

ABCs of z/OS System Programming Volume 9

z/OS UNIX, TCP/IP installation zSeries File System, z/OS UNIX security Shell and programming tools **Paul Rogers Richard Conway**



ibm.com/redbooks



International Technical Support Organization

ABCs of z/OS System Programming Volume 9

January 2008

Note: Before using this information and the product it supports, read the information in "Notices" on page xvii.

Fourth Edition (January 2008)

This edition applies to Version 1 Release 8 of z/OS (5694-A01), Version 1 Release 8 of z/OS.e (5655-G52), and to all subsequent releases and modifications until otherwise indicated in new editions.

© Copyright International Business Machines Corporation 2006, 2008. All rights reserved.

Note to U.S. Government Users Restricted Rights -- Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

Notices
Preface
The team that wrote this bookxx
Become a published author
Comments welcomexx
Chapter 1. Products and components 1
1.1 UNIX System Services
1.2 z/OS and z/OS UNIX
1.3 Product and component support for z/OS UNIX
1.4 Security Server RACF
1.5 Data Facility System-Managed Storage (DFSMS) 8
1.6 Transmission Control Protocol/Internet Protocol (TCP/IP)
1.7 System Modification Program Extended (SMP/E)
1.8 System Management Facility (SMF) 12
1.9 Resource Measurement Facility (RMF)
1.10 Virtual Lookaside Facility (VLF)
1.11 Time Sharing Option/Extended (TSO/E) 16
1.12 Workload Manager (WLM) 17
1.13 Tivoli Storage Manager (TSM) 18
Chapter 2. UNIX System Services overview
2.1 z/OS UNIX and UNIX applications
2.2 Terminology overview
2.3 HFS and zFS file system PFSes
2.4 Using z/OS UNIX
2.5 UNIX System Services
2.6 Physical file systems
2.7 z/OS UNIX file systems
2.8 File system data sets
2.9 File and directory permission bits 35
2.10 MVS data sets versus file system files 36
2.11 zFS or HFS data sets 37
2.12 z/OS UNIX components
2.13 z/OS UNIX programs (processes)
2.14 Create a process
2.15 z/OS UNIX processes
2.16 z/OS UNIX interactive interfaces
2.17 ISPF Option 6
2.18 ISHELL command (ish)
2.19 User's files and directories
2.20 OMVS command shell session
2.21 Is -al command - list files in the root
2.22 Direct login to shell
2.23 Telnet access to z/OS UNIX 55

3.1 Customization of the root	. 58
3.2 Installing z/OS using ServerPac	. 60
3.3 Installing z/OS using CBPDO	. 62
3.4 ServerPac and CBPDO	
3.5 UNIX System Services installation	. 65
3.6 z/OS UNIX security	. 66
3.7 RACF definitions	. 67
3.8 RACF OMVS segments	. 69
3.9 OMVS segment fields	
3.10 UNIX security	
3.11 z/OS UNIX superuser	
3.12 RACF commands and user IDs	
3.13 RACF commands to define groups	
3.14 RACF commands to define users	. 79
3.15 LU and LG command examples	. 80
3.16 Define a terminal group name	. 81
3.17 TSO/E support	. 82
3.18 User access to TSO/E commands	. 83
Chapter 4. UNIX System Services installation	
4.1 z/OS UNIX PARMLIB - PROCLIB members	
4.2 IEASYSxx PARMLIB member.	
4.3 z/OS UNIX minimum mode	
4.4 Minimum mode: TFS	
4.5 z/OS UNIX full-function mode	
4.6 z/OS HFS root.	
4.7 zFS with z/OS V1R7	
4.8 HFS or zFS data sets	
4.9 Set data set type	
4.10 Choosing zFS	
4.11 ServerPac changes if using zFS	
4.12 UNIX utilities: TSO/E commands	
4.13 UNIX commands to move and copy data	
4.14 The pax and tar utilities	
4.15 New pax functions in z/OS V1R7	
4.16 pax migration support and function	
4.17 ServerPac z/OS UNIX installation	
4.18 Non-volatile root file system	
4.19 Installation of other products	
4.20 UNIX System Services installation	111
	113
Chapter 5. z/OS UNIX shell and utilities	
5.2 Input, output, errors with UNIX shell	
5.3 Accessing the z/OS UNIX shell	
5.4 Controlling session resources	
5.5 Dynamic /dev	
•	
5.6 Invoking the shell via TSO/E	
5.7 Invoking the shell via rlogin or telnet	
5.8 rlogin and telnet access	
5.9 Customizing z/OS UNIX initialization	
5.10 Initializing z/OS UNIX	
5.11 Environment variables	129

5.12	Environment variables.	130
	The /etc/init.options file	
5.14	The etc/rc file.	132
	The /etc/inittab file with z/OS V1R8	
	The _BPXK_INITTAB_RESPAWN variable	
	Rules for coding /etc/inittab.	
	Customizing the OMVS command	
	Shell environment variables	
	Customizing your shell environment	
	Global variables in /etc/profile	
	User-defined settings	
	Setting the time zone	
	Customizing the C89/CC compilers	
	Code page tables	
	Specifying a code page	
	Internationalization variables (locales)	
	Setting the region size	
5.29	Setting up printers for shell users	157
5.30	Installing books for OHELP.	158
	Using the man command	
	Enabling various tools	
	SVP for z/OS UNIX and tools	
	Setup Verification Program (SVP).	
0.04		100
Char	oter 6. Security customization	167
6.1	RACF OMVS segments	168
	z/OS UNIX UIDs and GIDs	
	z/OS UNIX users and groups	
	BPXROOT user ID	
	Superuser with appropriate authority	
	Commands for superusers	
	z/OS UNIX security and RACF profiles	
	z/OS UNIX security: BPX.SUPERUSER.	
	z/OS UNIX superuser granularity	
	Resource names: UNIXPRIV	
	z/OS UNIX UNIXPRIV class profiles	
6.12	Assigning UIDs	184
	Shared UID prevention	186
6.14	Automatic UID and GID assignment	187
6.15	Automatic assignment requirements	188
6.16	Automatic assignment examples	190
	Automatic assignment with RRSF	192
	z/OS UNIX security: File security packet	193
	Octal values for permission bits	195
	Data set security versus file security	197
	z/OS UNIX user's security environment	198
	Access checking flows	
	File authorization checking flow	
	POSIX standard and UNIX ACLs	
	Limitations of current permission bits	203
	FSPs and ACLs.	
	Access control list table.	
6.28	File authorization check summary	206

6.29	Profiles in UNIXPRIV class	207
	Profiles in UNIXPRIV class (2)	
	RACF RESTRICTED attribute	
	z/OS UNIX file access checking	
	RESTRICTED user profile	
	Restricted user access checking.	
	Access checking with ACLs (1).	
	Access checking with ACLs (2)	
	Create ACLs	
	ACL types	
	OMVS shell commands for ACLs	
	Create ACLs for a specific directory	
	Create an access ACL	
	Display the access ACL	
	Create a directory default ACL	
	Create a file default ACL	
	Creating all ACL types	
	Using the ISHELL panel	
6.47	Create an access ACL using ISHELL	229
6.48	File attributes panel for /u/harry	230
	File attributes panel showing ACLs.	
	Select option to create an access ACL	
	Create an access ACL	
	Add an access ACL.	
	Access ACL after creation.	
	ACL inheritance: New directory/new file	
	Multilevel security with z/OS V1R5	
	Multilevel security (MLS).	
	MLS support for z/OS UNIX	
	Mandatory access control (MAC)	
	Discretionary access control (DAC)	
	SECLABELs and MAC	
	Special SECLABELs and definitions.	
	SYSMULTI SECLABEL.	
	z/OS UNIX and SECLABELs	
	Understanding UMASK	
	Displaying the UMASK	
	Default permissions and UMASK	
	Example of creating a new file	
6.68	Can user JOE access the file	255
6.69	Can user ANN copy the file	256
6.70	Setting file permissions	257
6.71	Setting file permissions	259
	List file and directory information	
	Introducing daemons.	
	z/OS UNIX daemons.	
	UNIX-level security for daemons.	
	z/OS UNIX security: BPX.DAEMON	
	RACF program control	
	z/OS UNIX-level security for daemons	
	Start options for daemons	
	Define daemon security	
0.01	Auditing options for z/OS UNIX	213

6.82 File-based auditing	
6.83 Audit z/OS UNIX events	
6.84 Chaudit command	. 278
6.85 List audit information for files	. 280
6.86 Auditing reports	. 281
6.87 Maintain z/OS UNIX-level security	. 282
6.88 Setting up z/OS UNIX (1)	. 283
6.89 Setting up z/OS UNIX (2)	. 284
6.90 Setting up z/OS UNIX (3)	
6.91 Setting up z/OS UNIX (4)	
6.92 Setting up z/OS UNIX (5)	
6.93 RACF definitions for zFS.	
6.94 UNIXPRIV class with z/OS V1R3 and zFS	
6.95 List current user IDs with the ISHELL	
6.96 The BPXBATCH utility	
6.97 The BPXBATCH job	
6.98 BPXBATCH and shell commands.	
	. 294
Chapter 7. zFS file systems	297
7.1 zSeries File System (zFS).	
7.2 zFS aggregates.	
7.3 zFS compatibility mode aggregate	
7.4 Multi-file system aggregate	
7.5 BPXPRMxx definitions for zFS	
7.6 zFS colony address space	
7.7 HFS data sets and zFS data sets	
7.8 zFS utilities and commands	
7.9 zfsadm command	
7.10 Allocate Linear VSAM data set	
7.11 Create the aggregate from ISHELL.	
7.12 Format VSAM space - create aggregate	
7.13 Format the aggregate	
7.14 loeagfmt messages.	
7.15 Mounting the file system	
7.16 ISHELL support for zFS (z/OS V1R5)	
7.17 Panel of attached zFS aggregates	
7.18 Display aggregate attributes	
7.19 Display attached aggregates	
7.20 List file systems	
7.21 Defining IOEFSPRM options	
7.22 Logical PARMLIB support - z/OS V1R6	. 321
7.23 Specifying PARMLIB members	. 322
7.24 Searching for IOEZPRM	. 323
7.25 Dynamic configuration: z/OS V1R4	. 324
7.26 zfsadm config command options	. 325
7.27 zfsadm configuery command options	. 326
7.28 zfsadm aggregate space commands	
7.29 Grow an aggregate	
7.30 The -grow option - z/OS V1R4	
7.31 The -grow option - z/OS V1R4 (2)	
7.32 New -grow option - z/OS V1R4	
7.33 Dynamic aggregate extension.	
7.34 Dynamic aggregate extension aggrgrow	

7.35 Dynamic aggregate extension processing	
7.36 zFS aggregates on disk	
7.37 zFS aggregate space commands	
7.38 Command for aggregate display	
7.39 zFS threshold monitoring space usage	
7.40 Add a volume to a zFS aggregate.	
7.41 zFS migration considerations	
7.42 HFS/zFS as generic file system type	
7.43 Migration considerations	
7.44 Migration tool.	
7.45 Migration checks file system type	
7.46 REXX exec - BPXWH2Z	
7.47 BPXWH2Z panels	
7.48 Space allocations - HFS versus zFS	
7.49 BPXWH2Z panels	
7.50 Migration steps	
7.51 Migration steps	
7.52 Migration steps continued	
7.53 Using the migration tool	
7.54 Using SMS if required	
7.55 Migrate in the foreground	
7.56 Alter allocation parameters	
7.57 Migrating a list of data sets	
7.58 Data set list displayed	
7.59 Migration tool enhancements with APAR OA18196	
7.60 New pax functions in z/OS V1R7	
7.61 pax enhancements	
7.61 pax enhancements7.62 Special characters in zFS aggregates	
7.62 Special characters in zFS aggregates	366
7.62 Special characters in zFS aggregates7.63 BPXMTEXT shell command	
7.62 Special characters in zFS aggregates 7.63 BPXMTEXT shell command Chapter 8. Managing file systems	
 7.62 Special characters in zFS aggregates	
 7.62 Special characters in zFS aggregates	
7.62 Special characters in zFS aggregates 7.63 BPXMTEXT shell command Chapter 8. Managing file systems 8.1 Hierarchical file system (HFS) 8.2 File linking 8.3 Hard links	
7.62 Special characters in zFS aggregates 7.63 BPXMTEXT shell command Chapter 8. Managing file systems 8.1 Hierarchical file system (HFS) 8.2 File linking 8.3 Hard links 8.4 Symbolic links	
 7.62 Special characters in zFS aggregates 7.63 BPXMTEXT shell command Chapter 8. Managing file systems 8.1 Hierarchical file system (HFS) 8.2 File linking 8.3 Hard links 8.4 Symbolic links 8.5 External links 	
 7.62 Special characters in zFS aggregates 7.63 BPXMTEXT shell command Chapter 8. Managing file systems 8.1 Hierarchical file system (HFS) 8.2 File linking 8.3 Hard links 8.4 Symbolic links 8.5 External links 8.6 File system structure 	
7.62 Special characters in zFS aggregates 7.63 BPXMTEXT shell command Chapter 8. Managing file systems 8.1 Hierarchical file system (HFS) 8.2 File linking 8.3 Hard links 8.4 Symbolic links 8.5 External links 8.6 File system structure 8.7 Temporary directory space	
7.62Special characters in zFS aggregates7.63BPXMTEXT shell commandChapter 8. Managing file systems8.1Hierarchical file system (HFS)8.2File linking8.3Hard links8.4Symbolic links8.5External links8.6File system structure8.7Temporary directory space8.8Temporary file system (TFS)	
7.62 Special characters in zFS aggregates 7.63 BPXMTEXT shell command Chapter 8. Managing file systems 8.1 Hierarchical file system (HFS) 8.2 File linking 8.3 Hard links 8.4 Symbolic links 8.5 External links 8.6 File system structure 8.7 Temporary directory space	
 7.62 Special characters in zFS aggregates 7.63 BPXMTEXT shell command Chapter 8. Managing file systems 8.1 Hierarchical file system (HFS) 8.2 File linking 8.3 Hard links 8.4 Symbolic links 8.5 External links 8.6 File system structure 8.7 Temporary directory space 8.8 Temporary file system (TFS) 8.9 Colony address space 8.10 Mounting file systems 	
 7.62 Special characters in zFS aggregates 7.63 BPXMTEXT shell command Chapter 8. Managing file systems 8.1 Hierarchical file system (HFS) 8.2 File linking 8.3 Hard links 8.4 Symbolic links 8.5 External links 8.6 File system structure 8.7 Temporary directory space 8.8 Temporary file system (TFS) 8.9 Colony address space 	
 7.62 Special characters in zFS aggregates 7.63 BPXMTEXT shell command Chapter 8. Managing file systems 8.1 Hierarchical file system (HFS) 8.2 File linking 8.3 Hard links 8.4 Symbolic links 8.5 External links 8.6 File system structure 8.7 Temporary directory space 8.8 Temporary file system (TFS) 8.9 Colony address space 8.10 Mounting file systems 	
7.62 Special characters in zFS aggregates 7.63 BPXMTEXT shell command 8.1 Hierarchical file systems 8.1 Hierarchical file system (HFS) 8.2 File linking 8.3 Hard links 8.4 Symbolic links 8.5 External links 8.6 File system structure 8.7 Temporary directory space 8.8 Temporary file system (TFS) 8.9 Colony address space 8.10 Mounting file systems 8.11 Mount and unmount	
7.62 Special characters in zFS aggregates 7.63 BPXMTEXT shell command 8.1 Hierarchical file systems 8.1 Hierarchical file system (HFS) 8.2 File linking 8.3 Hard links 8.4 Symbolic links 8.5 External links 8.6 File system structure 8.7 Temporary directory space 8.8 Temporary file system (TFS) 8.9 Colony address space 8.10 Mounting file systems 8.11 Mount and unmount 8.12 Managing user file systems	
7.62 Special characters in zFS aggregates 7.63 BPXMTEXT shell command 8.1 Hierarchical file systems 8.1 Hierarchical file system (HFS) 8.2 File linking 8.3 Hard links 8.4 Symbolic links 8.5 External links 8.6 File system structure 8.7 Temporary directory space 8.8 Temporary file system (TFS) 8.9 Colony address space 8.10 Mounting file systems 8.11 Mount and unmount 8.12 Managing user file systems 8.13 User file systems: Direct mount	366 367 369 370 371 372 373 374 376 377 378 379 381 383 385 386 387 389
7.62Special characters in zFS aggregates7.63BPXMTEXT shell command8.1Hierarchical file systems8.1Hierarchical file system (HFS)8.2File linking8.3Hard links8.4Symbolic links8.5External links8.6File system structure8.7Temporary directory space8.8Temporary file system (TFS)8.9Colony address space8.10Mounting file systems8.11Mount and unmount8.12Managing user file systems8.13User file systems8.14Mounting file systems	366 367 369 370 371 372 373 374 376 377 378 379 381 383 385 386 387 389 391
7.62Special characters in zFS aggregates7.63BPXMTEXT shell command8.1Hierarchical file systems8.1Hierarchical file system (HFS)8.2File linking8.3Hard links8.4Symbolic links8.5External links8.6File system structure8.7Temporary directory space8.8Temporary file system (TFS)8.9Colony address space8.11Mounting file systems8.12Managing user file systems8.13User file systems: Direct mount8.14Mounting file systems8.15Option 3: Mount.	366 367 369 370 371 372 373 374 376 377 378 379 381 383 384 385 386 387 389 391 392
7.62Special characters in zFS aggregates7.63BPXMTEXT shell command8.1Hierarchical file systems8.1Hierarchical file system (HFS)8.2File linking8.3Hard links8.4Symbolic links8.5External links8.6File system structure8.7Temporary directory space8.8Temporary file system (TFS)8.9Colony address space8.11Mounting file systems8.12Managing user file systems8.13User file systems: Direct mount8.14Mounting file systems8.15Option 3: Mount8.16Automount facility	366 367 369 370 371 372 373 374 376 377 378 379 381 383 384 385 386 387 389 391 392 393
7.62Special characters in zFS aggregates7.63BPXMTEXT shell command8.1Hierarchical file systems8.1Hierarchical file system (HFS)8.2File linking8.3Hard links8.4Symbolic links8.5External links8.6File system structure8.7Temporary directory space8.8Temporary file system (TFS)8.9Colony address space8.10Mounting file systems8.11Mounting file systems8.13User file systems: Direct mount8.14Mounting file systems8.15Option 3: Mount8.16Automount facility8.17Automount facility overview8.18Automount setup8.19Generic match on lower case names	366 367 369 370 371 372 373 374 375 374 375 376 377 378 379 381 383 385 386 387 389 391 392 393 394
7.62Special characters in zFS aggregates7.63BPXMTEXT shell command8.1Hierarchical file systems8.1Hierarchical file system (HFS)8.2File linking8.3Hard links8.4Symbolic links8.5External links8.6File system structure8.7Temporary directory space8.8Temporary file system (TFS)8.9Colony address space8.10Mounting file systems8.11Mount and unmount8.12Managing user file systems8.13User file systems8.14Mounting file systems8.15Option 3: Mount8.16Automount facility8.17Automount facility overview8.18Automount setup	366 367 369 370 371 372 373 374 375 374 375 376 377 378 379 381 383 385 386 387 389 391 392 393 394
7.62Special characters in zFS aggregates7.63BPXMTEXT shell command8.1Hierarchical file systems8.1Hierarchical file system (HFS)8.2File linking8.3Hard links8.4Symbolic links8.5External links8.6File system structure8.7Temporary directory space8.8Temporary file system (TFS)8.9Colony address space8.10Mounting file systems8.11Mounting file systems8.13User file systems: Direct mount8.14Mounting file systems8.15Option 3: Mount8.16Automount facility8.17Automount facility overview8.18Automount setup8.19Generic match on lower case names	366 367 369 370 371 372 373 374 375 377 378 379 381 383 384 385 386 387 389 391 392 393 394 397 398

	Updating an existing automount policy	
8.24	Example of new options	402
8.25	One auto.master for a sysplex	403
8.26	HFS to zFS automount	404
8.27	HFS to zFS automount	405
8.28	Automount migration considerations	407
8.29	How to mount zFS file systems.	408
	Using direct mount commands	
	Direct mount	
8.32	Mounting zFS file systems	412
	MOUNT command from TSO/E	
8.34	Automount policy using /z	414
	Automount policy for zFS	
	Automount of a zFS file system	
	zFS file systems mounted (automount)	
	zFS file system clone	
	Backup file system - zFS clone	
	zFS clone mounted	
	Using the clone	
	File sharing in a sysplex and mounts	
	MOUNT command options	
	Shared file systems in a sysplex.	
	Sysplex environment setup.	
	File systems in a shared sysplex	
	Multiple systems: Different versions	
	Update BPXPRMxx for sysplex.	
	OMVS couple data set	
	File sharing in a sysplex	
	UNMOUNT option	
	UNMOUNT option support	
	UNMOUNT option support	
	Mount file system panel	
	Set AUTOMOVE options.	
	AUTOMOVE system list (syslist).	
	AUTOMOVE parameters for mounts	
	AUTOMOVE wildcard support	
	AUTOMOVE wildcard examples	
	Defining process limits	
	Mount limiting corrective action.	
	Mounting shared sysplex file systems.	
	Accessing shared sysplex file systems	
	Shared file system AUTOMOVE takeover	
	Moving file systems in a sysplex.	
	Logical file system (LFS).	
	Systems accessing file systems	
	zFS PFS termination on SY1	
	LFS sysplex support	
	z/OS V1R6 LFS design	
	Stopping zFS.	
	Restarting the PFS	
	Mounting file systems with SET OMVS.	
	Messages from shutdown of a ZFS single system	
	Messages for the restart of ZFS	
0.75	INESSAYES IN THE TESTALL OF ZE S	401

8.76 Stopping ZFS with z/OS V1R8	462
8.77 Command (f omvs,stoppfs=zfs)	464
8.78 Stopping the ZFS address space	465
8.79 PFS termination and LFS support for z/OS V1R6	466
8.80 Systems accessing file systems	467
8.81 Accessing file systems when zFS terminates	468
8.82 AUTOMOVE behavior with z/OS V1R6	469
8.83 z/OS V1R6 AUTOMOVE handling change	470
8.84 zFS command changes for sysplex	471
8.85 zfsadm command changes for sysplex	472
8.86 z/OS V1R7 zfsadm command changes	473
8.87 Configuration options - z/OS V1R7	
8.88 zFS command forwarding support	
8.89 Command forwarding support	
8.90 Centralized BRLM support	
8.91 Distributed BRLM	
8.92 Define BRLM option in CDS	
8.93 BRLM problems in a sysplex.	
8.94 z/OS V1R8 BRLM recovery of locks	
8.95 File system access	
8.96 File access	
8.97 List file and directory information	
8.98 File security packet - extattr bits	
8.99 Extended attributes	
8.100 APF-authorized attribute	
8.101 Activate program control	
8.102 Shared address space attribute	
8.103 Shared library attribute	
8.104 File format attribute	
8.105 Extended attribute command example	
8.106 Sticky bit 8.107 Set the UID/GID bit 9.107	
	490
Chapter 9. Overview of TCP/IP	501
9.1 Introduction to TCP/IP.	
9.2 TCP/IP terminology	
9.3 IP addressing	506
9.4 User login to the z/OS UNIX shell	
9.5 Configuration files used by TCP/IP	
9.6 Resolver address space	
9.7 TCPDATA search order	
9.8 Resolver definitions	
9.9 Customize the TCP/IP profile data set	
9.10 Customize TCPDATA	
9.11 z/OS IP search order	
9.12 z/OS IP search order (2)	
9.13 Customize the TCP/IP procedure	
9.14 Customizing PARMLIB members for TCP/IP	
9.15 PARMLIB members to customize for TCP/IP	5.7/
9.16 RACF customization for TCP/IP	
	525
9.17 Customizing TCP/IP	525 527

Chapter 10. TCP/IP applications	
10.1 Overview of z/OS UNIX data access	
10.2 Sockets	
10.3 z/OS Communications Server	
10.4 z/OS UNIX sockets support	
10.5 Customizing sockets	
10.6 Logging in to the z/OS UNIX shell	
10.7 Using inetd - master of daemons	
10.8 Customize inetd	
10.9 Customize inetd (2)	
10.10 Login to a Unix system	
10.11 rlogin to z/OS UNIX services	
10.12 Activating z/OS UNIX rlogin daemon	
10.13 Comparing shell login methods	
10.14 Define TCP/IP daemons	
10.15 The syslogd daemon	
10.16 The FTPD daemon	
10.17 z/OS IP search order for FTP	551
10.18 z/OS IP search order for /etc/services	552
10.19 Start the TCP/IP daemons	553
10.20 Message integration support	554
10.21 Message routing to z/OS.	555
10.22 syslogd command options.	556
10.23 syslogd defined instances	557
10.24 syslogd configuration file	558
10.25 Start procedure for syslogd	560
10.26 syslogd availability considerations	561
Chapter 11. z/OS UNIX PARMLIB members	563
Chapter 11. z/OS UNIX PARMLIB members	563 564
Chapter 11. z/OS UNIX PARMLIB members	563 564 565
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords	563 564 565 566
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member	563 564 565 566 567
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes	563 564 565 566 567 568
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes	563 564 565 566 567 568 570
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement	563 564 565 566 567 568 570 572
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement 11.8 Setting file descriptors	563 564 565 566 567 568 570 572 572
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement 11.8 Setting file descriptors 11.9 Setting file descriptor for a single user	563 564 565 566 567 568 570 572 574 574
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement 11.8 Setting file descriptors 11.9 Setting file descriptor for a single user 11.10 Memory mapped files	563 564 565 566 567 568 570 572 574 576 578
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement 11.8 Setting file descriptors 11.9 Setting file descriptor for a single user 11.10 Memory mapped files 11.11 Controlling thread resources	563 564 565 566 567 568 570 572 574 576 578 578
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement 11.8 Setting file descriptors 11.9 Setting file descriptor for a single user 11.10 Memory mapped files 11.11 Controlling thread resources 11.12 Creating a process using fork()	563 564 565 566 567 568 570 572 574 576 578 579 581
Chapter 11. z/OS UNIX PARMLIB members11.1 BPXPRMxx PARMLIB member11.2 BPXPRMFS PARMLIB member11.3 BPXPRMxx control keywords11.4 BPXPRMxx PARMLIB member11.5 Controlling the number of processes11.6 Resource limits for processes11.7 MAXFILEPROC statement11.8 Setting file descriptors11.9 Setting file descriptor for a single user11.10 Memory mapped files11.11 Controlling thread resources11.12 Creating a process using fork()11.13 Values for forked child process	563 564 565 566 567 568 570 572 574 576 578 579 581 583
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement 11.8 Setting file descriptors 11.9 Setting file descriptor for a single user 11.10 Memory mapped files 11.12 Creating a process using fork() 11.13 Values for forked child process 11.14 Starting a program with exec()	563 564 565 566 567 568 570 572 574 576 578 579 581 583 584
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement 11.8 Setting file descriptors 11.9 Setting file descriptor for a single user 11.10 Memory mapped files 11.12 Creating a process using fork() 11.13 Values for forked child process 11.14 Starting a program with exec() 11.15 Values passed for exec() program	563 564 565 566 570 572 574 576 578 578 579 581 583 584 586
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement 11.8 Setting file descriptors 11.9 Setting file descriptor for a single user 11.10 Memory mapped files 11.11 Controlling thread resources 11.12 Creating a process using fork() 11.13 Values for forked child process 11.14 Starting a program with exec() 11.15 Values passed for exec() program 11.16 z/OS UNIX processes get STEPLIBs	563 564 565 566 567 568 570 572 574 576 578 579 581 583 584 586 587
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement 11.8 Setting file descriptors 11.9 Setting file descriptor for a single user 11.10 Memory mapped files 11.11 Controlling thread resources 11.12 Creating a process using fork() 11.13 Values for forked child process 11.14 Starting a program with exec() 11.15 Values passed for exec() program 11.16 z/OS UNIX processes get STEPLIBs 11.17 Locating programs for z/OS UNIX processes	563 564 565 566 567 568 570 572 574 576 578 579 581 583 584 586 587 589
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement 11.8 Setting file descriptors 11.9 Setting file descriptor for a single user 11.10 Memory mapped files 11.12 Creating a process using fork() 11.13 Values for forked child process 11.14 Starting a program with exec() 11.15 Values passed for exec() program 11.16 z/OS UNIX processes get STEPLIBs 11.17 Locating programs for z/OS UNIX processes 11.18 Shared pages for the fork() function	563 564 565 566 570 572 574 576 578 579 581 583 584 583 584 587 589 590
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement 11.8 Setting file descriptors 11.10 Memory mapped files 11.11 Controlling thread resources 11.12 Creating a process using fork() 11.13 Values for forked child process 11.14 Starting a program with exec() 11.15 Values passed for exec() program 11.16 z/OS UNIX processes get STEPLIBs 11.17 Locating programs for z/OS UNIX processes 11.18 Shared pages for the fork() function 11.19 Spawn function	563 564 565 566 567 568 570 572 574 576 578 579 581 583 584 586 587 589 590 591
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement 11.8 Setting file descriptors 11.10 Memory mapped files 11.11 Controlling thread resources 11.12 Creating a process using fork() 11.13 Values for forked child process 11.14 Starting a program with exec() 11.15 Values passed for exec() program 11.16 z/OS UNIX processes get STEPLIBs 11.17 Locating programs for z/OS UNIX processes 11.18 Shared pages for the fork() function	563 564 565 566 567 568 570 572 574 576 578 579 581 583 584 586 587 589 590 591
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement 11.8 Setting file descriptors 11.10 Memory mapped files 11.11 Controlling thread resources 11.12 Creating a process using fork() 11.13 Values for forked child process 11.14 Starting a program with exec() 11.15 Values passed for exec() program 11.16 z/OS UNIX processes get STEPLIBs 11.17 Locating programs for z/OS UNIX processes 11.18 Shared pages for the fork() function 11.19 Spawn function	563 564 565 566 570 572 574 576 578 579 581 583 584 586 587 589 590 591 593
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement 11.8 Setting file descriptors 11.1 Controlling thread resources 11.1 Controlling thread resources 11.1 Controlling thread resources 11.1 Z Creating a process using fork() 11.1 Starting a program with exec() 11.15 Values for for exec() program 11.16 z/OS UNIX processes get STEPLIBs 11.17 Locating programs for z/OS UNIX processes 11.18 Shared pages for the fork() function 11.19 Spawn function 11.20 Interprocess communication functions 11.21 Address Space Memory Map z/OS V1R5 11.22 Control IPC resources	563 564 565 566 570 572 574 576 578 579 581 583 584 586 587 589 590 591 593 594 596
Chapter 11. z/OS UNIX PARMLIB members 11.1 BPXPRMxx PARMLIB member 11.2 BPXPRMFS PARMLIB member 11.3 BPXPRMxx control keywords 11.4 BPXPRMxx PARMLIB member 11.5 Controlling the number of processes 11.6 Resource limits for processes 11.7 MAXFILEPROC statement 11.8 Setting file descriptors 11.9 Setting file descriptor for a single user 11.1 Controlling thread resources 11.1 Controlling thread resources 11.1 Controlling thread resources 11.1 Xalues for forked child process 11.1 Values for forked child process 11.1 Values passed for exec() 11.1 Locating program with exec() 11.1 Locating programs for z/OS UNIX processes 11.1 Shared pages for the fork() function 11.1 Shared pages for the fork() function 11.2 Spawn function 11.3 Shared pages for the fork() function 11.4 Starting a programs for z/OS UNIX processes 11.1 Shared pages for the fork() function 11.2 Interprocess communication functions 11.2 Address Space Memory Map z/OS V1R5	563 564 565 566 570 572 574 576 578 579 581 583 584 586 587 589 590 591 593 594 596

11.25 Pipes	602
11.26 Other BPXPRMxx keywords	
11.27 More BPXPRMxx parameters	
11.28 FILESYSTYPE statement	
11.29 FILESYSTYPE and NETWORK	
11.30 ROOT and MOUNT statements	
11.31 Examples of MKDIR in BPXPRMxx	
11.32 Allocating SWA above the line	
11.33 z/OS UNIX Web site	
Chapter 12. Maintenance	
12.1 Example of SMP/E SMPMCS	
12.2 Active root file system	
12.3 Inactive root file system (clone)	
12.4 /SERVICE directory	
12.5 Sample SMP/E DDDEFs	
12.6 Prepare for SMP/E	
12.7 SMP/E APPLY process	
12.8 Supporting multiple service levels	
12.9 Supporting multiple service levels (2)	
12.10 ISHELL display of root	
12.11 The chroot command	
12.12 Testing a root file system	
12.13 Testing the updated root	
12.14 Dynamic service activation	
12.15 Dynamic service activation commands	
12.16 Using the new service	
12.17 Deactivate service	
12.18 Display service	633
Chapter 13. z/OS UNIX operations	635
13.1 Commands to monitor z/OS UNIX	
13.2 Display summary of z/OS UNIX	
13.3 Display z/OS UNIX options	
13.4 Display BPXPRMxx limits	
13.5 Display address space information	
13.6 Display process information	
13.7 Display the kernel address space	
13.8 z/OS V1R7 command options.	
13.9 Mount error messages displayed	
13.10 Mount failure messages	
13.11 Stopping BPXAS address spaces.	
13.12 LFS soft shutdown	
13.13 z/OS V1R8 file system shutdown	
13.14 Options with the D OMVS,F command	
13.15 Options with the D OMVS,F command	
13.16 New command examples	
13.17 New command examples	
13.18 New command examples	
·	
13.20 Recommended shutdown procedures	
·	
13.22 Display application registration	003

13.23 F OMVS,SHUTDOWN	. 664
13.24 Blocking processes completion	. 665
13.25 Shutdown processing completion	. 666
13.26 Shutdown for permanent processes	
13.27 Shutdown processing final cleanup.	
13.28 F OMVS,RESTART	
13.29 Display information about processes	
13.30 Stop a process	
13.31 Superkill function	
13.32 Superkill example	
13.33 Changing OMVS parameter values	
13.34 Manage interprocess communication	
13.35 System problems	
13.36 z/OS UNIX abends and messages	
13.37 USS errors and codes	
13.38 CTIBPX00 and CTCBPXxx	
13.39 Tracing z/OS UNIX events	. 681
13.40 Debugging a z/OS UNIX problem	. 682
13.41 IPCS OMVSDATA reports	. 683
Chapter 14. z/OS UNIX shell and programming tools	
14.1 Language Environment run-time library	. 686
14.2 Using pre-LE run-time libraries	. 688
14.3 Overview of c89/cc/c++	. 690
14.4 Customization of /etc/profile for c89/cc/c++	. 691
14.5 Compile, link-edit, and run	
14.6 Customization of Java for z/OS.	
14.7 Java virtual machine	
14.8 Management of software and the make utility	
14.9 The dbx debugger	
14.10 The dbx debugger	
14.11 Introduction to shells	
14.12 REXX, CLISTs, and shell scripts.	
·	
14.13 Shell script syntax	
14.14 BPXBATCH enhancements	
14.15 BPXBATCH implementation	
14.16 BPXBATCH summary	
14.17 TSO/E ALLOCATE command for STDPARM	
14.18 STDERR and STDOUT as MVS data sets	
14.19 BPXBATCH sample job	
14.20 Child process created for MVS data sets	
14.21 BPXBATCH utility	. 717
Chapter 15. Performance, debugging, recovery, and tuning	
15.1 z/OS UNIX performance overview	
15.2 WLM in goal mode	
15.3 Defining service classes	
15.4 Workload Manager service classes	. 723
15.5 Subsystem type panel	. 724
15.6 WLM work qualifiers	
15.7 OMVS work qualifiers	
15.8 Defining classification rules	
15.9 Classification rules	

15.10 Classification rules for STC	
15.11 Virtual lookaside facility (VLF)	730
15.12 VLF for z/OS UNIX	732
15.13 COFVLFxx updates for z/OS UNIX	733
15.14 AIM Stage 3 and z/OS V1R4	734
15.15 Further tuning tips	736
15.16 zFS fast mount performance improvement	738
15.17 zFS fast mount performance improvement - continued	739
15.18 zFS performance tuning	740
15.19 zFS cache	741
15.20 zFS cache locations	743
15.21 Metadata backing cache	744
15.22 Performance APIs	745
15.23 Performance monitoring APIs	746
15.24 zfsadm command changes	748
15.25 The IOEZADM utility from TSO for commands	
15.26 Directory cache	
15.27 The zfsadm query -iobyaggr command	
15.28 SMF recording	
15.29 RMF reporting	
15.30 RMF Monitor III support for zFS	
15.31 zFS access to file systems	
15.32 RMF Overview Report Selection Menu	
15.33 zFS Summary Report	
15.34 zFS Summary I/O details by type	
15.35 User and vnode cache detail	
15.36 DFSMSdss dump and restore for zFS file systems.	
15.37 UNQUIESCE command	
15.38 zFS recovery support	
15.39 zFS aggregate corruption	
15.40 Debugging data sets	
15.41 zFS hang detection	
15.42 z/OS UNIX Internet information.	
Chapter 16. Printing services for z/OS UNIX	775
16.1 How do I print and where	
16.2 z/OS Infoprint Server.	777
16.3 Infoprint Server components	778
16.4 Installation of Infoprint Server	779
16.5 Infoprint Server HFS directories/files	781
16.6 Printer Inventory directories and files	782
16.7 Starting Print Interface	784
16.8 Operator console started job	785
16.9 Operator console started task	786
16.10 Printing from UNIX System Services	787
16.11 UNIX commands with Infoprint Server	789
16.12 z/OS UNIX user prints a data set	790
16.13 Transform commands	793
16.14 Infoprint Server job attributes	796
16.15 UNIX user issues the lpstat command	797
16.16 lpstat -t command	798
Related publications	799

IBM Redbooks	799
Other publications	799
Online resources	800
How to get IBM Redbooks	800
Help from IBM	800

Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing, IBM Corporation, North Castle Drive, Armonk, NY 10504-1785 U.S.A.

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs.

Trademarks

The following terms are trademarks of the International Business Machines Corporation in the United States, other countries, or both:

AIX®	GDPS®
BookManager®	IBM®
C/MVS™	IMS™
C/370™	IP PrintWay™
CICS®	Language Environment®
CUA®	Lotus®
Domino®	MVS™
DB2®	MVS/ESA™
DFS™	NetSpool™
DFSMS™	NetView®
DFSMSdfp™	Open Class®
DFSMSdss™	OS/390®
DFSMShsm™	Parallel Sysplex®
Geographically Dispersed Parallel	PrintWay™
Sysplex™	ProductPac [®]

Redbooks® Redbooks (logo) RACF® REXX[™] RISC System/6000® RMF[™] S/390® SystemPac® Tivoli® VTAM® WebSphere® z/Architecture® z/OS® zSeries®

The following terms are trademarks of other companies:

ABAP, SAP R/3, SAP, and SAP logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries.

PostScript, and Portable Document Format (PDF) are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, other countries, or both.

Java, JDK, JVM, Sun, SunOS, and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Windows NT, Windows, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Linux is a trademark of Linus Torvalds in the United States, other countries, or both.

Other company, product, or service names may be trademarks or service marks of others.

Preface

The ABCs of z/OS® System Programming is an 11-volume collection that provides an introduction to the z/OS operating system and the hardware architecture. Whether you are a beginner or an experienced system programmer, the ABCs collection provides the information that you need to start your research into z/OS and related subjects. If you would like to become more familiar with z/OS in your current environment, or if you are evaluating platforms to consolidate your e-business applications, the ABCs collection will serve as a powerful technical tool.

This IBM® Redbooks® publication describes UNIX® System Services (z/OS UNIX). It will help you install, tailor, configure, and use the z/OS Version 1 Release 6 version of z/OS UNIX. Topics covered in this volume are the products and components used with z/OS UNIX:

- An overview of z/OS UNIX
- z/OS UNIX pre-installation requirements
- Step-by-step installation of UNIX System Services using the ServerPac
- The z/OS UNIX shell and utilities
- z/OS UNIX security customization using RACF®
- The Hierarchical File System (HFS) and zFS
- TCP/IP overview and customization; TCP/IP applications
- z/OS UNIX PARMLIB member definitions
- How to perform maintenance
- Using z/OS UNIX operator commands
- The z/OS UNIX shell and programming tools
- Using the workload manager; performance and tuning considerations
- z/OS UNIX printing options

The contents of the volumes are as follows:

Volume 1: Introduction to z/OS and storage concepts, TSO/E, ISPF, JCL, SDSF, and z/OS delivery and installation

Volume 2: z/OS implementation and daily maintenance, defining subsystems, JES2 and JES3, LPA, LNKLST, authorized libraries, SMP/E, Language Environment®

Volume 3: Introduction to DFSMS[™], data set basics storage management hardware and software, catalogs, and DFSMStvs

Volume 4: Communication Server, TCP/IP, and VTAM®

Volume 5: Base and Parallel Sysplex®, System Logger, Resource Recovery Services (RRS), global resource serialization (GRS), z/OS system operations, automatic restart management (ARM), Geographically Dispersed Parallel Sysplex[™] (GDPS®)

Volume 6: Introduction to security, RACF, Digital certificates and PKI, Kerberos, cryptography and z990 integrated cryptography, zSeries® firewall technologies, LDAP, and Enterprise identity mapping (EIM)

Volume 7: Printing in a z/OS environment, Infoprint Server and Infoprint Central

Volume 8: An introduction to z/OS problem diagnosis

Volume 9: z/OS UNIX System Services

Volume 10: Introduction to z/Architecture®, zSeries processor design, zSeries connectivity, LPAR concepts, HCD, and HMC

Volume 11: Capacity planning, performance management, WLM, RMF™, and SMF

The team that wrote this book

This book was produced by a team of specialists from around the world working at the International Technical Support Organization, Poughkeepsie Center.

Paul Rogers is a Consulting IT Specialist at the International Technical Support Organization, Poughkeepsie Center. He writes extensively and teaches IBM classes worldwide on various aspects of z/OS, z/OS UNIX, JES3, and Infoprint Server. Before joining the ITSO 20 years ago, Paul worked in the IBM Installation Support Center (ISC) in Greenford, England for seven years providing OS/390® and JES support for IBM EMEA and also in the Washington Systems Center for three years. He has worked for IBM for 40 years.

Richard Conway is a systems programmer at the International Technical Support Organization, Poughkeepsie Center. He has extensive knowledge of UNIX System Services and all of the products installed at the ITSO. He has worked in the ITSO for the last 15 years.

Become a published author

Join us for a two- to six-week residency program! Help write a book dealing with specific products or solutions, while getting hands-on experience with leading-edge technologies. You will have the opportunity to team with IBM technical professionals, Business Partners, and Clients.

Your efforts will help increase product acceptance and customer satisfaction. As a bonus, you will develop a network of contacts in IBM development labs, and increase your productivity and marketability.

Find out more about the residency program, browse the residency index, and apply online at:

ibm.com/redbooks/residencies.html

Comments welcome

Your comments are important to us!

We want our books to be as helpful as possible. Send us your comments about this book or other IBM Redbooks in one of the following ways:

Use the online Contact us review Redbooks form found at:

ibm.com/redbooks

Send your comments in an e-mail to:

redbooks@us.ibm.com

► Mail your comments to:

IBM Corporation, International Technical Support Organization Dept. HYTD Mail Station P099 2455 South Road Poughkeepsie, NY 12601-5400

1

Products and components

This chapter provides a brief overview of UNIX System Services (z/OS UNIX) and related components. z/OS UNIX interacts with the following elements and features of z/OS:

- BCP (WLM and SMF components)
- XPG4-compliant shell application
- Data Facility Storage Management Subsystem (DFSMS) (HFS is a component of DFSMS)
- Security Server RACF
- Resource Measurement Facility (RMF)
- Time Sharing Option/Extended (TSO/E)
- z/OS Communications Server (TCP/IP)
- System Modification Program Extended (SMP/E)
- Virtual Lookaside Facility (VLF)
- Tivoli® Storage Manager (TSM)
- z/OS Distributed File Service zSeries File System (zFS)

1.1 UNIX System Services

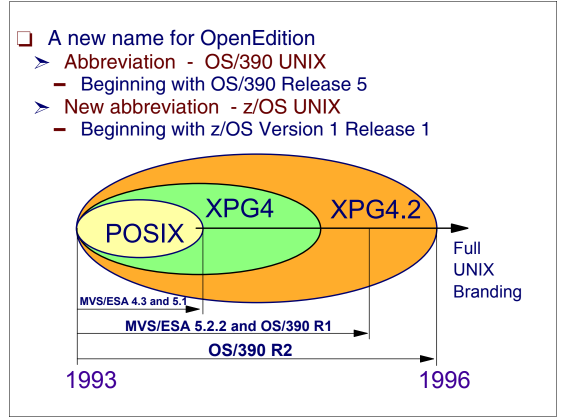


Figure 1-1 Implementation of UNIX System Services

UNIX System Services

The name OpenEdition was changed to OS/390 UNIX System Services beginning with OS/390 Release 5. UNIX Services can then be abbreviated OS/390 UNIX.

When OS/390 was renamed to z/OS, the new abbreviation for UNIX System Services became z/OS UNIX.

z/OS UNIX was originally implemented in MVS/ESA[™] 4.3 as OpenEdition and supported the POSIX standards (1003.1, 1003.1a, 1003.1c, and 1003.2) with approximately 300 functions. In MVS/ESA 5.2.2 many additional functions were added to meet the XPG4 requirements.

In MVS/ESA 5.2.2 more than 1100 functions were included in the OpenEdition implementation. This incorporated the full X/Open Portability Guide issue 4 (XPG4) and over 90% of the single UNIX specification as defined in XPG4.2. The remaining functions were added afterwards, and OpenEdition became branded as a UNIX system.

The XPG4.2 support includes all commands and utilities, most of the additional C services defined in the standard and curses, which was included in specification 1170 but not in the XPG4.2 itself. Curses is the UNIX multi-color, multi-language screen control package which comes from the Novell SVID Edition 3 package.

Since OS/390 V2R2, the following items were added: STREAMS, X/Open Transport Interface (XTI), XPG4.2 regular expressions, XPG4.2 context switching, and XPG4.2 behavior specific to sockets.

XPG4 branding

XPG4 branding means that products use a common set of UNIX APIs. X/Open branding is the procedure by which a vendor certifies that its product complies with one or more of X/Open's vendor-independent product standards and OpenEdition in MVS[™] 4.2.2 received base branding. In 1996, OpenEdition in MVS/ESA SP Version 5 Release 2 received a full XPG4.2 branding. Branding allows applications that are developed on one branded flavor of UNIX to run unchanged on other branded UNIX systems.

It is called branding because it allows the right to use the X/Open Trade Mark. OpenEdition in MVS was shown to comply with the specifications, and therefore IBM is entitled to use the X/Open Trade Mark in relation to OpenEdition having X/Open-compliant features. That right continues for as long as z/OS UNIX remains compliant and registered in the Directory of X/Open Branded Products.

POSIX standards

The work on Portability Operating Systems Interface (POSIX) started as an effort to standardize UNIX and was performed by a workgroup under the Institute of Electrical and Electronics Engineers (IEEE). What they defined was an application programming interface which could be applied not only to UNIX systems but to other operating systems like MVS.

POSIX is not a product. It is an evolving family of standards describing a wide spectrum of operating system components ranging from C language and shell interfaces to system administration.

The POSIX standard is sponsored by the International Organization for Standardization (ISO) and is incorporated into X/Open Portability Guides (XPG). Each element of the standard is defined by a 1003.* number.

POSIX defines the *interfaces* and not the solution or implementation. In this way POSIX can be supported by any operating system. Implementation of POSIX can be different in areas such as performance, availability, and recoverability. All POSIX-compliant systems aren't the same, although they all support basically the same interface.

The support for open systems in z/OS is based on the POSIX standard.

1.2 z/OS and z/OS UNIX

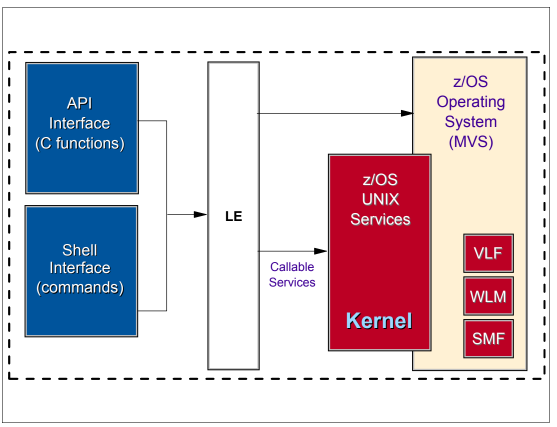


Figure 1-2 z/OS UNIX and the z/OS operating system

z/OS UNIX services

The z/OS support for UNIX System Services (z/OS UNIX) enables two open systems interfaces on z/OS:

- An application program interface (API)
- An interactive z/OS shell interface

API interface

With the APIs, programs can run in any environment—including in batch jobs, in jobs submitted by TSO/E users, and in most other started tasks—or in any other MVS application task environment. The programs can request:

- Only MVS services
- Only z/OS UNIX
- Both MVS and z/OS UNIX

The shell interface is an execution environment analogous to TSO/E, with a programming language of shell commands analogous to the Restructured eXtended eXecutor (REXX[™]) language. The shell work consists of:

- Programs run by shell users
- Shell commands and scripts run by shell users
- Shell commands and scripts run as batch jobs

Shell interface

To run a shell command or utility, or any user-provided application program written in C or C++, you need the C/C++ run-time library provided with the Language Environment (LE).

With the z/OS UNIX System Services Application Services, users can:

- Request services from the system through shell commands. Shell commands are like TSO/E commands.
- Write shell scripts to run tasks. Shell scripts are analogous to REXX EXECs.
- Run programs interactively (in the foreground) or in the background.

Many users use similar interfaces on other systems, such as AIX® for the RISC System/6000® or UNIX, and use terminology different from z/OS terminology. For example, they call virtual storage "memory." The work done by their system administrators is handled by system programmers in a z/OS system.

Application programmers are likely to do the following when creating UNIX-compliant application programs:

- Design, code, and test programs on their workstations using XPG4 UNIX-conforming systems.
- Send the source modules from the workstation to z/OS.
- Copy the source modules from the MVS data sets to HFS files.
- Compile the source modules and link-edit them into executable programs.
- Test the application programs.
- Use the application programs.

A z/OS UNIX program can be run interactively from a shell in the foreground or background, run as a z/OS batch job, or called from another program. The following types of applications exist in a z/OS system with z/OS UNIX:

- Strictly conforming XPG4 UNIX-conforming applications
- Applications using only kernel services
- Applications using both kernel and z/OS services
- Applications using only z/OS services

A z/OS program submitted through the job stream or as a job from a TSO/E session can request kernel services through the following:

- C/C++ functions
- Shell commands, after invoking the shell
- Callable services

Dubbed as a z/OS UNIX process

At the first request for a kernel service, the system dubs the program as a z/OS UNIX process. C/C++ applications that use RUNOPT 'POSIX(ON)' are always dubbed implicitly. POSIX(OFF) or non-C/C++ applications are not dubbed until an explicit kernel service request is issued.

1.3 Product and component support for z/OS UNIX

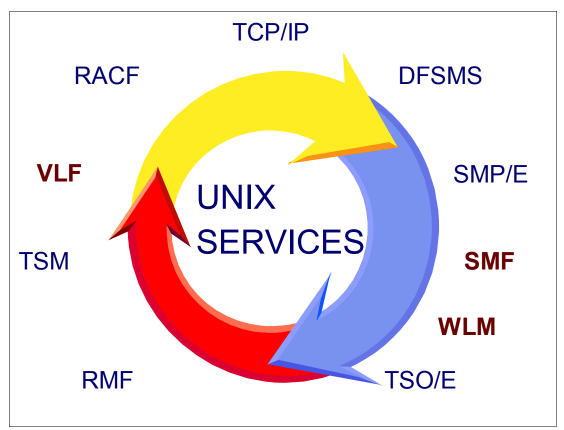


Figure 1-3 Products and components used by z/OS UNIX

Products and components

The rest of this chapter provides an introduction to the products (RACF, TCP/IP, DFSMS, TSM, RMF, TSO/E, and SMP/E) and components (VLF, SMF, and WLM) used with UNIX System Services. Following are the z/OS components used by z/OS UNIX:

- **WLM** The workload manager (WLM) transaction initiators provide address spaces when programs issue the fork(), spawn(), C function, or z/OS callable services.
- VLF RACF allows caching of UID and GID information in the Virtual Lookaside Facility (VLF). Add the following VLF options to the COFVLFxx member of SYS1.PARMLIB to enable caching since it will improve the performance of z/OS UNIX. VLF is still valid if you have not converted to AIM stage 3.

```
CLASS NAME(IRRUMAP)
EMAJ(UMAP)
CLASS NAME(IRRGMAP)
EMAJ(GMAP)
```

SMF System management facilities (SMF) collects data for accounting. SMF job and job-step accounting records identify processes by user, process, group, and session identifiers. Fields in these records also provide information on resources used by the process. SMF File System records describe file system events such as file open, file close, file system mount, unmount, quiesce, and unquiesce.

1.4 Security Server RACF

 z/OS UNIX requires a security product if the security produ									
	Userid	Default Group	Connect	Groups	TSO	DFP	OMVS		
	SMITH	PROG1	PROG1	PROG2			UID Home Program 15 /u/smith /bin/sh		
				1					

Figure 1-4 Security Server RACF

Security Server RACF

RACF or an equivalent security product like ACF2 can manage system and data set security by verifying a user and checking that the user can access a resource.

The security products also take care of who is allowed to issue special commands, define new users, and change access permissions.

The permission to access directories and files is verified by the security product. RACF is responsible for the OMVS segment which allows the user to access UNIX Services.

In other words, if someone wants to access z/OS UNIX file systems, whether a directory or a file, RACF checks whether this user is allowed to have access in the z/OS UNIX environment. The security checking to access specific directories or files is then handled by UNIX System Services itself.

RACF is not able to change permission bits or owner statements in the z/OS UNIX environment. RACF only checks whether a user or program is allowed to access z/OS UNIX services.

The RACF user profile definition was expanded with a segment called OMVS for z/OS UNIX support. All users and programs that need access to z/OS UNIX must have a RACF user profile defined with an OMVS segment which has, as a minimum, a UID specified. A user without a UID cannot access z/OS UNIX.

1.5 Data Facility System-Managed Storage (DFSMS)

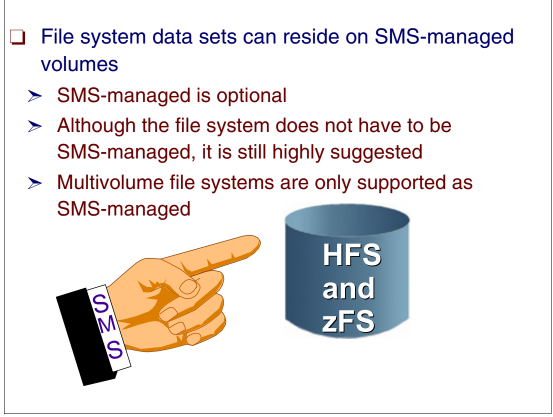


Figure 1-5 DFSMS and z/OS UNIX

DFSMS and z/OS UNIX

During the first quarter of 2000, PTFs removed the requirement that HFS data sets reside on SMS-managed volumes. HFS data sets still need to be cataloged in the master or user catalog in order for the HFS data sets to be mounted by z/OS UNIX. However, you do not need to catalog the HFS data sets if you plan on dumping them using DFSMSdss[™].

Note: Although the HFS data set does not have to be SMS-managed, it is still highly suggested. Multivolume HFS data sets are only supported as SMS-managed. (That is, you cannot have multivolume non-SMS-managed data sets.) As a user adds files and extends existing files, the data set increases in size to a maximum of 123 extents if secondary extents are specified in the allocation.

Data Facility System-Managed Storage (DFSMS) manages the z/OS UNIX data sets used for processing. These hierarchical file system (HFS) data sets make up a file hierarchy.

DFSMS manages the hierarchical file system (HFS) data sets that contain the file systems. To use kernel services in full-function mode, SMS must be active.

1.6 Transmission Control Protocol/Internet Protocol (TCP/IP)

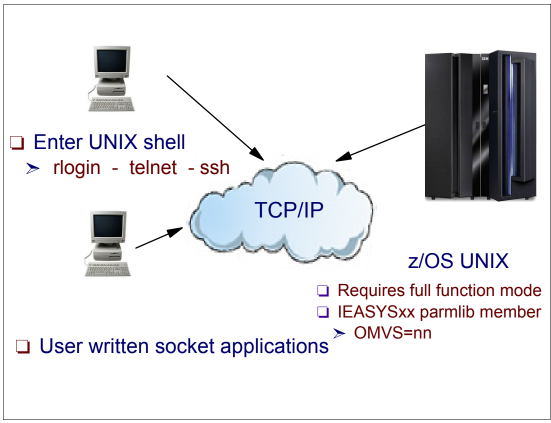


Figure 1-6 TCP/IP and z/OS UNIX

TCP/IP and z/OS UNIX

Transmission Control Protocol/Internet Protocol is a peer-to-peer network protocol. It is officially named the TCP/IP Internet Protocol Suite and is referred to as TCP/IP (after the name of its two main standard protocols). TCP/IP is a set of industry standard protocols and applications.

The TCP/IP Internet Protocol Suite is a layered set of protocols that allow cooperating computers to share resources across a network or networks. The physical networks can be of different types.

UNIX shell users

One way to enter the shell environment is by using **rlogin** or **telnet** from a workstation in the TCP/IP network. **ssh** is a client program for logging into a z/OS shell. It is a more secure alternative to rlogin.

User-written socket applications

User-written socket applications can use TCP/IP as a communication vehicle. Both client and server socket applications can use the socket interface to communicate over the Internet (AF_INET) and between other socket applications by using local sockets (AF_UNIX). An assembler interface is also provided for those applications that do not use the C/C++ run-time library.

Running in full function mode

The OMVS= parameter in the IEASYSxx parmlib member specifies the BPXPRMxx member or members that determine the configuration of the kernel service. Minimum mode provides the minimum requirements for kernel services; you will not be able to use the shell or TCP/IP in this mode. If you do not specify OMVS= in the IEASYSxx parmlib member, or if you specify OMVS=DEFAULT, then kernel services start up in a minimum configuration mode with all BPXPRMxx parmlib options taking their default values when the system is IPLed. This mode is for installations that do not plan to use the kernel services.

1.7 System Modification Program Extended (SMP/E)

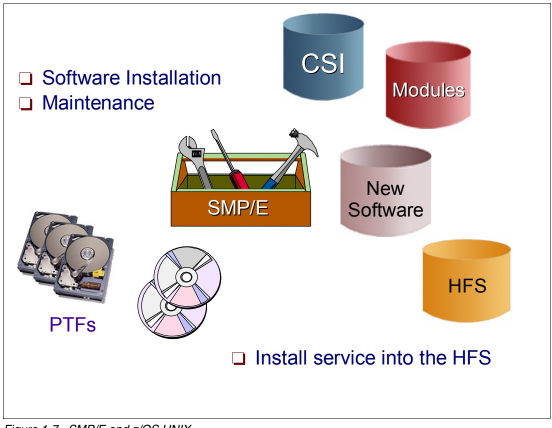


Figure 1-7 SMP/E and z/OS UNIX

SMP/E and z/OS UNIX

SMP/E is a basic tool for installing and maintaining software in MVS systems and subsystems. It controls these changes by:

- Selecting the proper levels of elements to be installed from a large number of potential changes.
- Calling system utility programs to install the changes.
- ► Keeping records of the installed changes (in the CSI).

SMP/E is an integral part of the installation, service, and maintenance processes for CBIPOs, CBPDOs, ProductPacs, ServicePacs, and selective follow-on service for CustomPacs. In addition, SMP/E can be used to install and service any software that is packed in SMP/E system modification (SYSMOD) format.

SMP/E can be run either using batch jobs or using dialogs under Interactive System Productivity Facility/Program Development Facility (ISPF/PDF).

Two types of dialogs are provided by SMP/E:

- CBIPO dialogs for installing and redistributing Custom-Built Installation Process Offering (CBIPO) packages.
- SMP/E dialogs help you interactively query the SMP/E database, as well as create and submit jobs to process SMP/E commands.

1.8 System Management Facility (SMF)

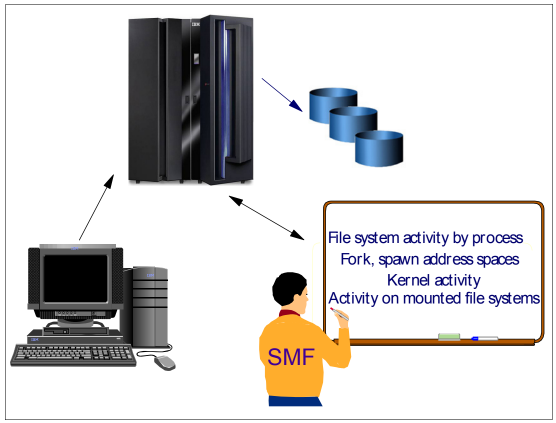


Figure 1-8 SMF and z/OS UNIX

SMF recording

System Management Facility (SMF), which is a component of the BCP element, collects data for accounting. SMF job and job-step accounting records identify processes by user, process, group, and session identifiers. Fields in these records also provide information on resources used by the process. SMF file system records describe file system events such as file open, file close, and file system mount, unmount, quiesce, and unquiesce.

You can use SMF to report on activity from a user application, to report activity on a job and jobstep basis, and to report activity of mounted file systems and files.

SMF job and job-step accounting records identify z/OS UNIX processes by:

- User (UID)
- Process (z/OS address space)
- Group (GID)
- Session identifiers

1.9 Resource Measurement Facility (RMF)

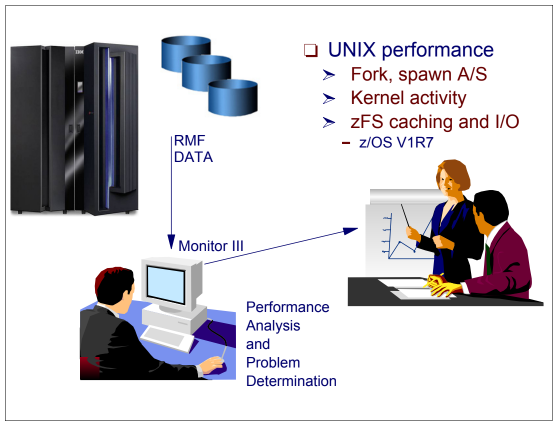


Figure 1-9 RMF and z/OS UNIX

RMF and z/OS UNIX

Resource Measurement Facility (RMF) collects data used to describe z/OS UNIX performance. RMF reports support an address space type of OMVS for address spaces created by fork or spawn callable services and support two swap reason codes.

RMF monitors the use of resources in an OMVS Kernel Activity report.

The software products supporting system programmers and operators in managing their systems heavily influence the complexity of their jobs, and their ability to keep systems at a high level of availability.

RMF collects data used to describe z/OS UNIX performance. RMF reports support an address space type of OMVS for address spaces created by fork or spawn callable services.

When an installation specifies an OMVS subsystem type in the workload manager service policy, RMF shows the activity of forked address spaces separately in the RMF Workload Activity report.

1.10 Virtual Lookaside Facility (VLF)

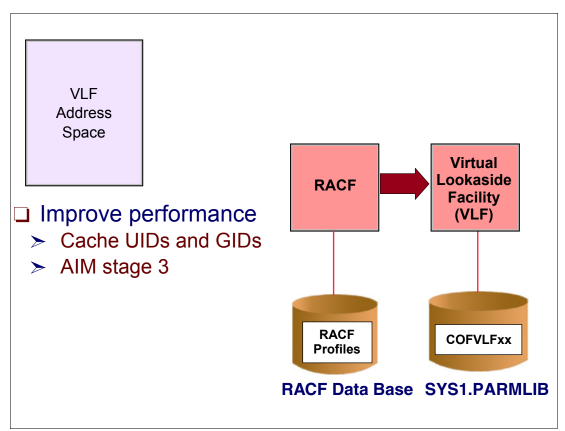


Figure 1-10 VLF and z/OS UNIX

VLF and z/OS UNIX

You can assign a z/OS UNIX user identifier (UID) to a RACF user by specifying a UID value in the OMVS segment of the RACF user profile. When assigning a UID to a user, make sure that the user is connected to at least one group that has an assigned GID. This group should be either the user's default group or one that the user specifies during logon or on the batch job. A user with a UID and a current connect group with a GID can use z/OS UNIX functions and access z/OS UNIX files based on the assigned UID and GID values. If a UID and a GID are not available as described, the user cannot use z/OS UNIX functions.

VLF

The Virtual Lookaside Facility is a set of easy-to-use high-performance services that provide an alternate fast path method for making frequently used named data objects available to many users. It will reduce I/O operations for frequently accessed programs that are provided now in central or expanded storage.

Whether you are developing a new application or modifying an existing one, the kind of application that can use VLF effectively is an application that frequently retrieves a repetitive set of data from DASD on behalf of many end users.

COFVLFxx PARMLIB member

Caching UIDs and GIDs improves performance for commands such as 1s -1, which must convert UID numbers to user IDs and GID numbers to RACF group names. RACF allows you

to cache UID and GID information in VLF. Add the following VLF options to the COFVLFxx member of SYS1.PARMLIB to enable the caching:

```
CLASS NAME (IRRUMAP)
EMAJ (UMAP)
CLASS NAME (IRRGMAP)
EMAJ (GMAP)
CLASS NAME (IRRGTS)
EMAJ (GTS)
CLASS NAME (IRRACEE)
EMAJ (ACEE)
CLASS NAME (IRRSMAP)
EMAJ (SMAP)
```

For details about the VLF classes, see *z/OS Security Server RACF System Programmer's Guide*, SA22-7681.

AIM stage 3

In stage 3, RACF locates application identities, such as UIDs and GIDs, for users and groups by using an alias index that is automatically maintained by RACF. This allows RACF to more efficiently handle authentication and authorization requests from applications such as z/OS UNIX than was possible using other methods, such as the UNIXMAP class and VLF. Once your installation reaches stage 3 of application identity mapping (AIM), you will no longer have UNIXMAP class profiles on your system, and you can deactivate the UNIXMAP class and remove VLF classes IRRUMAP and IRRGMAP.

Important: Associating RACF user IDs and groups to UIDs and GIDs has important performance considerations. If your installation shares the RACF database with systems running releases prior to OS/390 Version 2 Release 10, it is important to use the VLF classes IRRUMAP and IRRGMAP and the UNIXMAP class to improve performance by avoiding sequential searches of the RACF database for UID and GID associations.

If your installation shares the RACF database with only systems running z/OS, or OS/390 Version 2 Release 10 or above, you may be able to achieve improved performance without using UNIXMAP and VLF. However, before you can avoid using UNIXMAP and VLF, you need to implement stage 3 of application identity mapping by running the IRRIRA00 conversion utility.

1.11 Time Sharing Option/Extended (TSO/E)

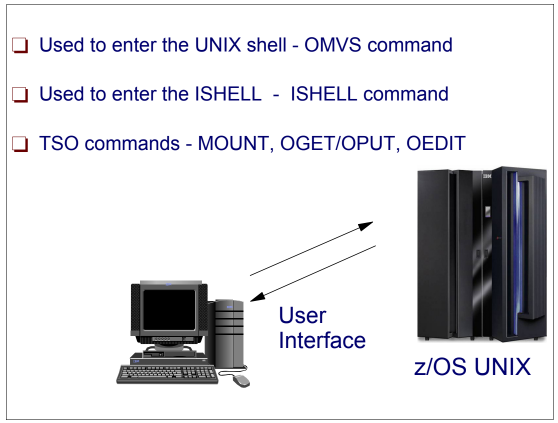


Figure 1-11 TSO/E and z/OS UNIX

TSO/E and z/OS UNIX

The TSO Extensions (TSO/E) licensed program is based on the Time Sharing Option (TSO), which allows users to interactively share computer time and resources.

TSO/E is composed of modules that communicate with the user and perform the work requested by the user. When a user logs on to TSO/E, the user must either specify the name of a LOGON procedure by the LOGON command or accept that user's default procedure name from the user attribute data set.

One way to enter the UNIX shell environment is by using TSO/E. A user logs on to a TSO/E session and enters the TSO/E OMVS command.

The z/OS environment has other TSO/E commands, for example, to logically mount and unmount file systems, create directories in a file system, and copy files to and from MVS data sets. Users can switch from the shell to their TSO/E session, enter commands, or do editing, and switch back to the shell. For information on how to perform these tasks using TSO/E commands, see *z/OZ UNIX System Services User's Guide*, SA22- 7801.

1.12 Workload Manager (WLM)

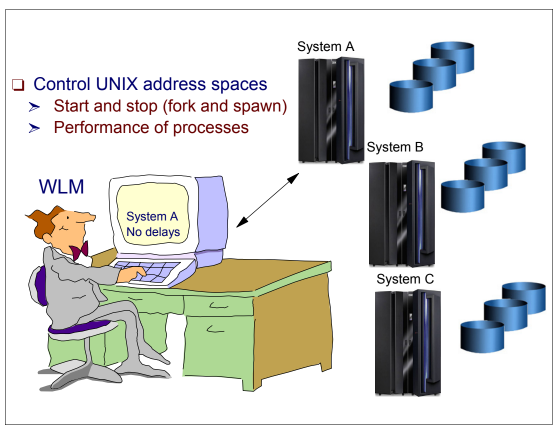


Figure 1-12 WLM and z/OS UNIX

WLM and z/OS UNIX

The purpose of workload management is to balance the available system resources to meet the demands of S/390® subsystem work managers such as CICS®, BATCH, TSO, UNIX Services, and WebServer, in response to incoming work requests.

The workload manager is a component of the BCP element. When using WLM, you do not need to do any tuning or issue any commands. The kernel uses WLM to create child processes when running in goal mode or compatibility mode, or both.

Prior to OS/390 V2R4, APPC/MVS transaction initiators provided address spaces when programs issued the fork() or spawn() C function or z/OS callable services. Now, when programs issue fork or spawn, the BPXAS PROC found in SYS1.PROCLIB is used to provide a new address space. For a fork, the system copies one process, called the parent process, into a new process, called the child process. Then it places the child process in a new address space. The forked address space is provided by WLM.

1.13 Tivoli Storage Manager (TSM)

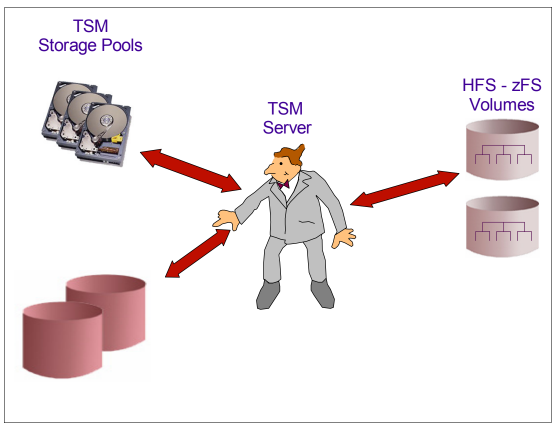


Figure 1-13 Tivoli and z/OS UNIX

TSM and z/OS UNIX

Tivoli Storage Manager (TSM) is a client/server storage management product that provides administrator-controlled, highly automated, centrally scheduled, network-based backup and archive functions for workstations and LAN file servers. A TSM server backs up and/or archives data from a TSM client and stores the data in the TSM server storage pool for z/OS UNIX clients.

There are two types of backup: incremental, in which all new or changed files are backed up; and selective, in which the user backs up specific files.

Backup can be performed automatically or when the user requests it. The user can initiate a specific type of backup or start the scheduler, which will run whatever action the TSM administrator has scheduled for the user's machine.

As a TSM authorized user, you also have the authority to back up and archive all eligible files in all locally mounted file systems on your workstation, restore and retrieve all backup and archive files for your workstation from TSM storage, within the limits imposed by the UNIX file access permissions. A TSM authorized user can also grant users access to specific files in TSM storage.

Information about using the z/OS UNIX client is documented in:

- ► TSM Using the Backup-Archive Clients, SH26-4105
- ► TSM Installing the Clients, SH26-4102

Data Facility System-Managed Storage Hierarchical Storage Manager (DFSMShsm[™]) provides automatic backup facilities for HFS data sets. The system programmer uses DFSMShsm facilities to back up mountable file systems by backing up the HFS data sets that contain them on a regular basis; the data sets can be restored when necessary. DFSMShsm is also used for migrating (archiving) and restoring unmounted file systems.

2

UNIX System Services overview

This chapter provides a brief overview of the most important components of UNIX System Services (z/OS UNIX). The following topics are discussed:

- z/OS UNIX terminology
- z/OS UNIX physical file systems
- ► Hierarchical file system structure
- File system data sets
- The z/OS UNIX components
- z/OS UNIX processes
- z/OS UNIX interfaces
- Methods for direct login to the z/OS UNIX shell

2.1 z/OS UNIX and UNIX applications



Figure 2-1 UNIX applications using z/OS UNIX

z/OS UNIX and SPEC1170

IBM added UNIX to the MVS environment to compete for new work on S/390. In addition to the characteristics of UNIX described earlier, portability is important due to the openness of UNIX. The compliance of systems to SPEC1170, which is the Open Group's single UNIX standard. IBM looked at the SPEC1170 specifications that say "these are what the UNIX interfaces are" and implemented those specifications directly into its operating system as OpenEdition services, which is now called z/OS UNIX. The OpenEdition MVS Shell and Utilities, with many of the Korn shell features, were first to take advantage of the new UNIX System Services now in z/OS.

Reasons for z/OS UNIX

For installations, portability of skills from one UNIX to another is important. If you work on a UNIX system, you can port most of your skills onto another UNIX platform.

For applications, portability of source code from one UNIX platform to another is important. If applications consisted of only interfaces that meet the X/Open SPEC1170 specifications (also known as X/Open XPG4.2, or UNIX95, or Single UNIX Specification), a port would require no changes to the applications. But, in the real world, where applications contain some non-standard UNIX code, the applications do require some changes.

Accessing UNIX from database applications

As an example of database applications using z/OS UNIX, when using the DB2® ODBC product for data set access, if you build a DB2 ODBC application in z/OS UNIX, you can use

the c89 **compile** command to compile your application. Although you compile your application under z/OS UNIX, you can directly reference the non-HFS DB2 ODBC data sets in the c89 command. There is no need to copy the DB2 ODBC product files to HFS.

Importance of UNIX to MVS programmers

MVS-experienced system programmers now installing, maintaining, and debugging z/OS UNIX are faced with new responsibilities that require learning new vocabulary and new concepts. Perhaps they must now interact with UNIX or TCP/IP computer personnel from whom they have been isolated before now. Differences between the familiar MVS world and the new UNIX world sometimes seem cultural and philosophical, as well as technical.

2.2 Terminology overview

- An address space is a process in UNIX
- A task (TCB) is called a thread
- A started task (STC) is a daemon
- z/OS has TSO/E and ISPF and UNIX has a shell
- Applications are written in different languages and jobs are submitted for processing in different ways
- HFS Hierarchical file system
 - > Structure of the file system directories and files
- PFS Physical file system
- z/OS UNIX kernel
- Shared file system in a sysplex

Figure 2-2 z/OS UNIX terminology

z/OS UNIX process

With z/OS, processes can be created by fork or spawn functions. Existing MVS address space types such as TSO, STC, Batch, and APPC can request z/OS UNIX services. When one of those address spaces makes its first request to the z/OS kernel, the kernel dubs the task; that is, it identifies the task as a z/OS UNIX process.

z/OS UNIX thread

A process can have one or more threads; a thread is a single flow of control within a process. Application programmers create multiple threads to structure an application in independent sections that can run in parallel for more efficient use of system resources.

z/OS UNIX daemon

Daemon processes perform continuous or periodic systemwide functions, such as a Web server. Daemons are programs that are typically started when the operating system is initialized and remain active to perform standard services.

z/OS UNIX shell

The UNIX shell interface is an execution environment analogous to TSO/E, with a programming language of shell commands analogous to the Restructured eXtended eXecutor (REXX) Language. The shell work consists of:

- Programs run by shell users
- Shell commands and scripts run by shell users

Shell commands and scripts run as batch jobs

z/OS UNIX has two shells, the z/OS shell and the tcsh shell. They are collectively called the z/OS UNIX shells.

z/OS UNIX applications

The following types of applications exist in z/OS UNIX:

- Strictly conforming XPG4-conforming applications
- Applications using only kernel services
- Applications using both kernel and MVS services
- Applications using only MVS services

z/OS UNIX file systems

z/OS UNIX files are organized in a hierarchical file system, as in other UNIX systems. Files are members of a directory, and each directory is in turn a member of another directory at a higher level. The highest level of the hierarchy is the root directory. Each instance of the system contains only one root directory.

z/OS UNIX physical file systems

A physical file system (PFS) is the part of the operating system that handles the actual storage and manipulation of data on a storage medium. In z/OS UNIX, for creating and accessing HFS files, there are two PFSes, zFS and HFS.

z/OS UNIX kernel

The kernel address space contains the MVS support for z/OS UNIX services. This address space can also be called the *kernel* and is the part of z/OS UNIX that contains programs for such tasks as I/O, management, control of hardware, and the scheduling of user tasks.

Shared file system in a sysplex

By establishing the shared file system environment, sysplex users can access data throughout the file hierarchy from any system in the sysplex. With shared file system support, all file systems that are mounted by a system participating in a shared file system are available to all participating systems. In other words, once a file system is mounted by a participating system, that file system is accessible by any other participating system.

Although it is suggested that you exploit shared file system support when running in a sysplex environment, you are not required to do so. If you choose not to, you will continue to share file systems as you have before.

2.3 HFS and zFS file system PFSes



Introduced with OpenEdition

ZFS is a UNIX File System PFS for z/OS

- Component of the Distributed File Service since 1995
- > HFS now stabilized will be removed in future release
- Using zFS, you can
 - Run applications just like HFS
 - Use zFS in addition to HFS or replace HFS
- □ Advantages of zFS over HFS:
 - Better performance
 - Enhanced administrative functions
 - Less loss of data on system failures

Figure 2-3 HFS and zFS file system PFSes

HFS and zFS file systems

The zSeries File System (zFS) is a UNIX file system that can be used in addition to the HFS. This file system actually has been available since 1995 as part of the DCE component of MVS/ESA V5R2.2, OS/390, and z/OS V1R1. It is a high-performance, log-based file system. The DCE DFS[™] Local File System is part of the OSF DFS product, and as such is included in the Distributed File Service base element of z/OS V1R2. zFS is a separate component of the DFS base element, so it can be serviced separately from the other components of DFS.

HFS stabilization

In early 2004, IBM announced that Hierarchical File System (HFS) function is stabilized. The zSeries File System (zFS) is the strategic UNIX System Services file system for z/OS. IBM has enhanced zFS function in z/OS V1R7 so that you can use zFS file systems at all levels within the file hierarchy. HFS may no longer be supported in future releases and you will have to migrate the remaining HFS file systems to zFS.

Using zFS

The zSeries File System (zFS) is a UNIX file system that can be used in addition to the HFS. zFS is the strategic file system for z/OS. Therefore, in z/OS V1R7, zFS file system functions are extended beyond those provided by HFS by improving usability, performance, and making it easier to migrate your data from HFS file systems to zFS file systems.

2.4 Using z/OS UNIX

UNIX applications and users

- > Create files in the hierarchical file system
 - z/OS UNIX kernel passes access request to a PFS
 - Beginning with OpenEdition, this PFS was called HFS
 - Beginning with z/OS V1R2, zFS became a PFS
- Physical file systems (PFSs)
 - File system requests can be passed to either HFS or zFS physical file systems
 - Defined in the BPXPRMxx parmlib member

Figure 2-4 Using z/OS UNIX for applications and users

Creating UNIX files

When you are logged into the shell you have a choice of editors to create and change files, depending on which terminal interface you are using, OMVS or the asynchronous terminal interface. Accessing UNIX files can be done from application programs. Also, ISPF Edit provides a full-screen editor to create and edit HFS files. You can access ISPF Edit in several ways:

- ► Using the **oedit** shell command
- Using the TSO/E OEDIT command at the TSO/E READY prompt or from the shell command line
- ► From the ISPF menu (if a menu option is installed)
- ► From the ISPF shell (accessed using the TSO/E ISHELL command)

Requests from kernel to PFS

When users access file data, the kernel passes the user request to the correct PFS to do the I/O to the file system.

Physical file systems

A physical file system (PFS) controls access to data. PFSs receive and act upon requests to read and write files that they control. The format of these requests is defined by the PFS interface.

A physical file system (PFS) is packaged as one or more MVS load modules. These load modules must be installed in an APF-authorized MVS load library. The hierarchical file system is not available when a PFS is loaded, so it cannot be installed in the file system.

A PFS is defined to z/OS UNIX through the BPXPRMxx PARMLIB member you specify when you start the kernel address space (OMVS=xx). The FILESYSTYPE statement defines a single instance of a PFS.

HFS and zFS

When IBM created OpenEdition as part of MVS, the PFS that did the I/O to the file system was called HFS.

Beginning with z/OS V1R2, a second PFS, called ZFS, was added. In current z/OS operating systems, both the HFS and ZFS PFSs can be used to access file system data.

User-written programs use the POSIX API to issue file requests. These requests are routed by the logical file system (LFS) to the appropriate PFS through the PFS interface.

2.5 UNIX System Services

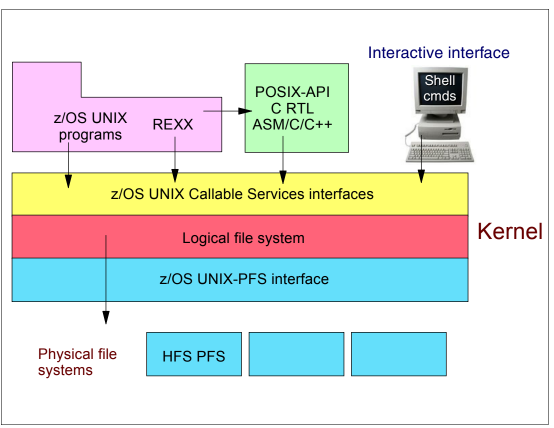


Figure 2-5 UNIX System Services and the Kernel

POSIX-API

The Application Programming Interface (API) consists of C programming calls that can be used by C/370[™] programs to access z/OS UNIX. These C calls are defined in the POSIX 1003.1 standard. Many of the C calls will use callable services to interact with the z/OS system to perform the services requested. Some C calls will interface directly with the z/OS UNIX kernel.

The callable services can be used directly by Assembler programs to access z/OS UNIX, for example to access files in the hierarchical file system. This possibility allows other high-level languages (excluding C) and Assembler to use z/OS UNIX.

The API interface provides the ability to run XPG4.2 programs on z/OS. A program that conforms to the XPG4.2 standard can be developed on one system and then ported to another system, compiled and link-edited, and then executed on that system. Such a program is referred to as *portable*.

A programmer can develop a program that uses a mix of standard z/OS services and z/OS UNIX. Such a program is often referred to as a *mixed program*. A mixed program can, for example, be a z/OS program that uses some of the Assembler callable services to access files in the hierarchical file system, or a pipe for temporary data storage.

Shell interactive interface

The interactive interface is called the z/OS UNIX shell. The shell is a command interpreter that accepts commands defined in the POSIX 1003.2 standard. Shell commands can be put together in a sequence, stored in a text file as a shell script, and then executed. The request is then passed to the callable services interface. The shell script is similar to z/OS CLISTs and REXX execs.

REXX

TSO REXX has been extended to provide access to the z/OS UNIX callable services. A REXX exec using UNIX System Services can be run from TSO/E, in z/OS batch, or in the shell.

You can use a set of z/OS UNIX extensions to TSO/E REXX—host commands and functions—to access kernel callable services. The z/OS UNIX extensions, called syscall commands, have names that correspond to the names of the callable services that they invoke, for example, **access**, **chmod**, and **chown**.

You can run a REXX program with z/OS UNIX extensions from MVS, TSO/E, the shell, or a C program. The REXX exec is not portable to an operating system that does not have z/OS UNIX installed.

Physical file system (PFS)

The PFS interface is a set of protocols and calling interfaces between the logical file system (LFS) and the PFSs that are installed on z/OS UNIX. In a UNIX System Services environment, UNIX programs and UNIX users access their files through these interfaces. PFSs mount and unmount file systems and perform other file operations.

Supported file types

z/OS UNIX supports the following types of files:

- Regular files
- Directories
- Symbolic links
- Character special files (for example, terminals)
- Pipes (both FIFOs and unnamed)
- Sockets

2.6 Physical file systems

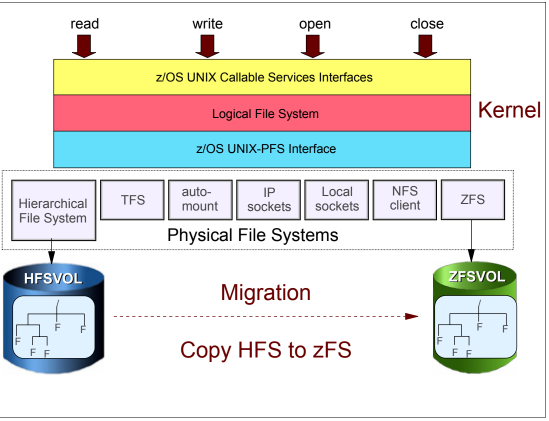


Figure 2-6 z/OS UNIX and physical file systems

Physical file systems

A physical file system (PFS) is packaged as one or more MVS load modules. These load modules must be installed in an APF-authorized MVS load library. The hierarchical file system is not available when a PFS is loaded, so it cannot be installed in the file system.

A PFS controls access to data. PFSs receive and act upon requests to read and write files that they control. The format of these requests is defined by the PFS interface. In a z/OS UNIX, the physical file systems are defined in the BPXPRMxx PARMLIB member. zFS, as a physical file system, is also defined in the PARMLIB member. Figure 2-6 shows all the physical file systems that can be defined in a UNIX System Services environment. The logical file system (LFS) is called by POSIX programs, non-POSIX z/OS UNIX programs, and VFS servers.

PFS interface'

The PFS interface is a set of protocols and calling interfaces between the LFS and the PFSs that are installed on z/OS UNIX. PFSs mount and unmount file systems and perform other file operations.

There are two types of PFSs, those that manage files and those that manage sockets:

 File management PFSs, such as HFS and zFS, deal with objects that have path names and that generally follow the semantics of POSIX files. Socket PFSs deal with objects that are created by the socket() and accept() functions and that follow socket semantics.

HFS to zFS migration

Because IBM has announced the stabilization of the HFS PFS, a migration of HFS file systems (both mounted and unmounted) to zFS file systems must occur over time.

Advantages of zFS

Like HFS, zFS is a UNIX file system. It contains files and directories that can be accessed with the APIs available for HFS. In general, the application view of zFS is the same as the application view of HFS. Once a zFS file system is mounted, it is almost indistinguishable from any other mounted HFS. The benefits of using zFS are:

Improved performance

zFS provides significant performance gains in many customer environments accessing files approaching 8K in size that are frequently accessed and updated. The access performance of smaller files is equivalent to HFS.

Underlying architecture supports additional functions

Only zFS supports security labels. Therefore, in a multilevel-secure environment, you must use zFS file systems instead of HFS file systems.

As an optional function, zFS allows the administrator to make a read-only clone of a file system in the same data set. This clone file system can be made available to users to provide a read-only point-in-time copy of a file system.

zFS runs as a z/OS UNIX colony address space. Therefore, zFS can be stopped using the **p zfs** operator command. zFS file systems should be unmounted or moved to another sysplex member before stopping zFS.

Improved crash recovery

zFS provides a reduction in exposure to loss of updates. zFS writes data blocks asynchronously and does not wait for a sync interval. zFS is a logging file system. It logs metadata updates. If a system failure occurs, zFS replays the log when it comes back up to ensure that the file system is consistent.

2.7 z/OS UNIX file systems

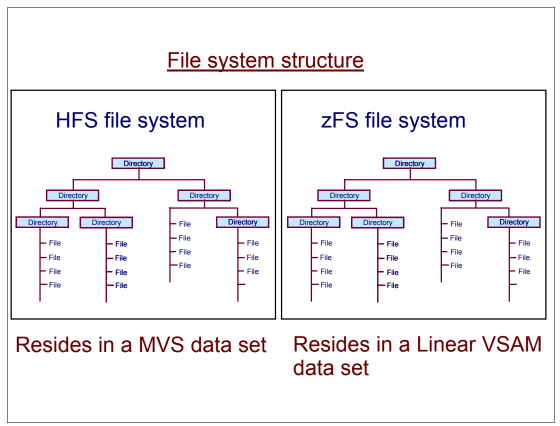


Figure 2-7 Hierarchical file system structure for HFS and zFS file systems

HFS and zFS file systems

The hierarchical file system is used to store data and organize it in a hierarchical way by employing file system entries such as directories and files. These file system entries have certain attributes, such as ownership, permission bits, and access time stamps. The data and the attributes of a file are stored with the file in the file system.

Path name

The path name is constructed of individual directory names and a file name separated by the forward-slash character, for example:

/dir1/dir2/dir3/myfile

Like UNIX, z/OS UNIX is case-sensitive for file and directory names. For example, in the same directory, the file MYFILE is a different file than myfile.

z/OS UNIX data sets

HFS data sets, zFS data sets, and z/OS data sets can reside on the same DASD volume.

The integration of the HFS file system with existing MVS file system management services provides automated file system management capabilities that may not be available on other POSIX platforms. This allows file owners to spend less time on tasks such as backup and restore of entire file systems.

2.8 File system data sets

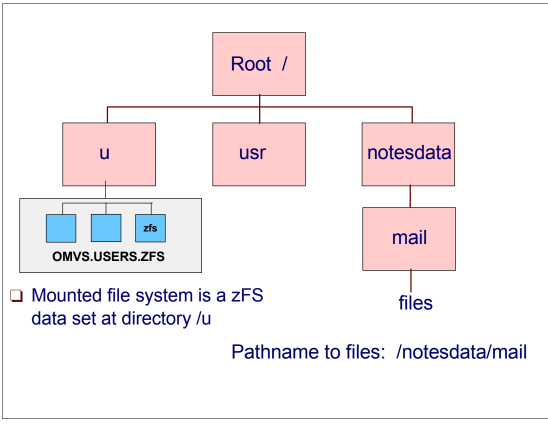


Figure 2-8 File system data sets

z/OS UNIX files

z/OS UNIX files are organized in a hierarchy, as in a UNIX system. All files are members of a directory, and each directory is in turn a member of another directory at a higher level in the hierarchy. The highest level of the hierarchy is the root directory.

MVS views an entire file hierarchy as a collection of hierarchical file system data sets (HFS data sets). Each HFS data set is a mountable file system. DFSMS facilities can be used to manage an HFS data set, and DFSMS Hierarchical Storage Manager (DFSMShsm*) is used to back up and restore an HFS data set.

A file in the hierarchical file system is called an HFS file. HFS files are byte-oriented, rather than record-oriented, as are MVS data sets.

Root file system

The root file system is the first file system mounted. Subsequent file systems can be mounted on any directory within the root file system or on a directory within any mounted file system. The root system is the starting point for the overall HFS file structure. It contains the root directory and any related HFS or zFS files or subdirectories. The root file system is created as part of the installation process, either by the ServerPac method or CPBDO, when you install z/OS.

Pathname

The pathname is a file name specifying all directories leading to a file.

2.9 File and directory permission bits

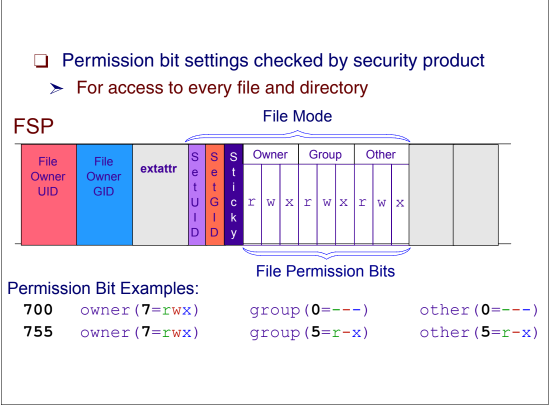


Figure 2-9 Permission bits in the FSP

Permission bits

Permission bit information is stored in the file security packet (FSP) within each file and directory. (ACLs may also be stored with the file.) Permission bits allow you to specify read authority, write authority, or search authority for a directory. They also allow specification of read, write, or execute authority for a file. Because there are three sets of bits, separate authorities can be specified for the owner of the file or directory, the owning group, and everyone else, which is the other category.

File security packet (FSP)

Security information, such as the owner's UID-GID and the permission bits for a file, is kept in a 64-byte area called the file security packet (FSP), which is mapped by IRRPIFSP. The FSP is the security-related section of a file's attributes.

The FSP is created by a SAF call from the PFS when a file is created. Some of the information is taken from the current security environment, and some of it is passed as parameters.

The PFS stores the FSP with the attributes of the file.

When an access check is to be done, the PFS calls SAF with the type of check that is being requested, the audit_structure from the current call, and the file's FSP. SAF passes these to the security product, which extracts user information from the current security environment and compares it against the access control that is stored within the FSP.

2.10 MVS data sets versus file system files

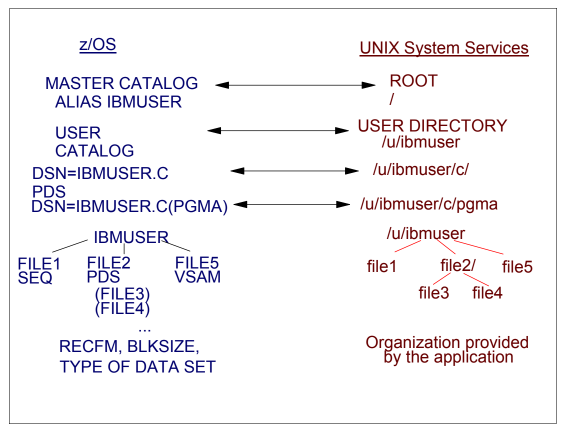


Figure 2-10 Comparison of MVS data set and file system files

Comparing MVS and UNIX files

The z/OS master catalog is analogous to the root directory in a hierarchical file system.

The user prefix assigned to MVS data sets points to a user catalog. The organization of the user catalog is analogous to a user directory (/u/ibmuser) in the file system. Typically, one user owns all the data sets whose names begin with his user prefix. For example, the data sets belonging to the TSO/E user ID IBMUSER all begin with the prefix IBMUSER. There could be data sets named IBMUSER.C, and IBMUSER.C(PGMA).

In the file system, ibmuser would have a user directory named /u/ibmuser. Under that directory there could be subdirectories named /u/ibmuser and /u/ibmuser/c/pgma.

Of the various types of MVS data sets, a partitioned data set (PDS) is most like a user directory in the file system. In a partitioned data set such as IBMUSER.C, you could have members PGMA, PGMB, and so on. For example, you could have IBMUSER.C(PGMA) and IBMUSER.C(PGMB). A subdirectory such as /u/ibmuser/c can hold many files, such as pgma, pgmb, and so on.

All data written to the hierarchical file system can be read by all programs as soon as it is written. Data is written to a disk when a program issues an fsync().

2.11 zFS or HFS data sets

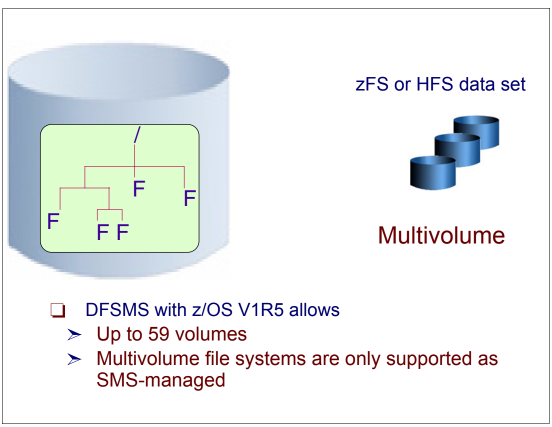


Figure 2-11 zFS or HFS data sets

File system data sets

A z/OS UNIX hierarchical file system is contained in a data set type called zFS or HFS. A zFS or HFS data set can reside on an SMS-managed volume, and it is a single volume data set if it is non-SMS-managed. zFS or HFS data sets can reside with other MVS data sets on SMS-managed volumes or non-SMS-managed volumes. Multiple systems can share a zFS or HFS data set if it is mounted in read-only mode. Beginning with OS/390 V2R9, sharing can be done in read-write mode.

Note: APAR OW35441 now gives you the ability to allocate PDSE and HFS data sets on unmanaged (non-SMS) volumes, if running DFSMS 1.4 or DFSMS 1.5.

An HFS data set is allocated by specifying HFS in the DSNTYPE parameter. You can also define a data class for zFS or HFS data sets. OS/390 V2R7 began to support multivolume access up to 59 physical volumes, but then the data set must be SMS-managed.

2.12 z/OS UNIX components

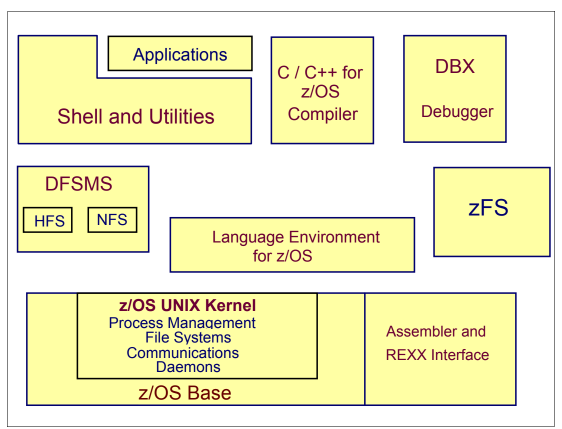


Figure 2-12 The components of z/OS UNIX

z/OS UNIX components

z/OS UNIX offers open interfaces for applications and interactive users on a z/OS system. The z/OS UNIX components and their functions are now described.

The z/OS UNIX kernel

At system IPL time, kernel services are started automatically. The kernel provides z/OS UNIX System Services in answer to requests from programs and the shell. The kernel manages the file system, the communications, and the program processes.

The hierarchical file system is shipped as part of DFSMS. zFS is shipped with the Distributed File Service.

The POSIX standard introduces a completely new terminology in the MVS environment. A typical UNIX operating system consists of a kernel that interfaces directly with the hardware. Built on the kernel is the shell and utilities layer that defines a command interface. Then there are application programs built on the shell and utilities.

In a z/OS UNIX environment the file system is considered part of the kernel because it is allocated to the kernel. The support for the file system is provided by the DFSMS product. Figure 2-12, showing the file system as part of the kernel, shows a logical view of the solution.

The z/OS UNIX API conforms to the POSIX and XPG4 standard. OS/390 was branded as a UNIX system by the Open Group in 1996. To support the APIs, the z/OS system must provide some system services that are included in the kernel, such as the file system and communication services.

Daemons are programs that are typically started when the operating system is initialized and remain active to perform standard services. Some programs are considered daemons that initialize processes for users even though these daemons are not long-running processes. z/OS UNIX supplies daemons that start applications and start a user shell session when requested.

The z/OS UNIX shell and utilities

This is an interactive interface to z/OS UNIX services that interprets commands from interactive users and programs. The shell and utilities component can be compared to the TSO function in z/OS.

The z/OS UNIX debugger (dbx)

The z/OS UNIX debugger is a tool that application programmers can use to interactively debug a C program. The dbx debugger is not part of the POSIX standard and is well known in many UNIX environments.

The C/C++ compiler and C run-time libraries

The C/C++ compiler and C run-time libraries are needed to make executables that the kernel understands and can manage.

DFSMS

DFSMS manages the hierarchical file system (HFS) data sets that contain the file systems. To use kernel services in full-function mode, SMS must be active.

Network File System (NFS) enables users to mount file systems from other systems so that the files appear to be locally mounted. You end up with a mixture of file systems that come from systems where the UIDs and GIDs may be independently managed.

Language Environment (LE)

The C compiler and Language Environment feature library are changed and extended to include support for the POSIX and XPG4 C function calls. The LE product provides a common run-time environment and language-specific run-time services for compiled programs.

To run a shell command or utility, or any user-provided application program written in C or C++, you need the C/C++ run-time library provided with the Language Environment.

zFS

The zSeries File System (zFS) is a UNIX file system that can be used in addition to the hierarchical file system physical file system. This file system has been available since 1995 as part of the DCE component of MVS/ESA V5R2.2, OS/390, and z/OS V1R1. The file system has been known as the DCE DFS Local File System (LFS), sometimes referred to as Episode. It is a high-performance, log-based file system. The DCE DFS Local File System is part of the OSF DFS product, and as such is included in the Distributed File Service base element of z/OS V1R2. zFS is a separate component of the DFS base element, so it can be serviced separately from the other components of DFS.

2.13 z/OS UNIX programs (processes)

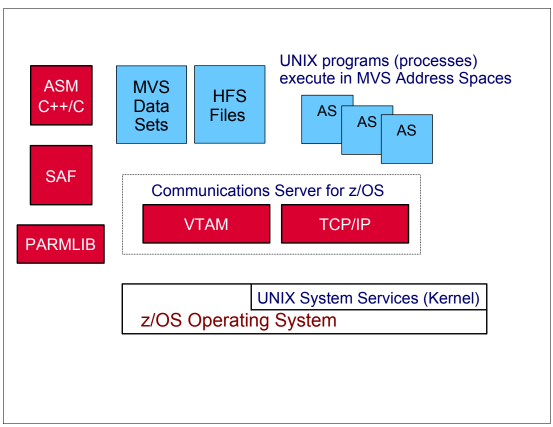


Figure 2-13 z/OS UNIX programs (processes) and components

z/OS UNIX processes

A process is a program using kernel services. The program can be created by a fork() function, fork callable service, or spawn() function; or the program can be dubbed because it requested kernel services. The three types of processes are:

- User processes, which are associated with a program or a shell user
- Daemon processes, which perform continuous or periodic system-wide functions, such as printer spooling
- Kernel processes, which perform system-wide functions for the kernel such as cleaning up zombie processes (init process)

UNIX commands

When you enter a shell command, you start a process that runs in an MVS address space. When you enter that command, the z/OS shell runs it in its own process group. As such, it is considered a separate job and the shell assigns it a job identifier—a small number known only to the shell. A shell job identifier identifies a shell job, not an MVS job. When the process completes, the system displays the shell prompt.

UNIX programs and components

UNIX programs running in MVS address spaces use or access the following:

ASM/C++/C These programming languages can be used to create the programs.

SAF	A security product is required when running UNIX System Services. SAF is the interface to RACF, Top Secret, or ACF2.
BPXPRMxx	This PARMLIB member determines the number of processes that may be started in the z/OS system.
MVS data sets	UNIX programs may access MVS data sets.
HFS files	UNIX programs may access HFS files.
TCP/IP	Workstation users can enter the shell environment by using rlogin or telnet in a TCP/IP network. User-written applications can use TCP/IP as a communication vehicle.
VTAM	Workstation users can access TSO/E through VTAM. z/OS UNIX is then accessed from TSO/E.

2.14 Create a process

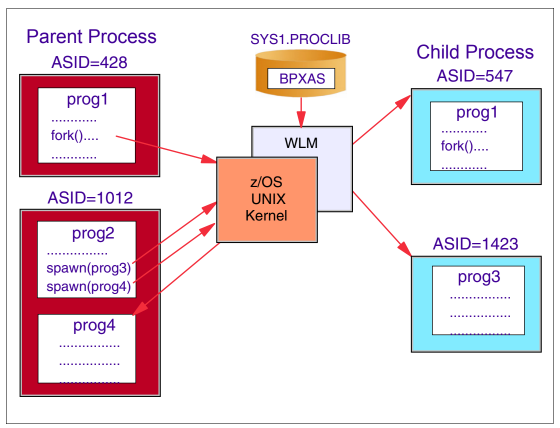


Figure 2-14 Creating a process

Creating a process

A process is created by using any of the following methods:

C fork() function

Creates a child process that is identical to the parent process in a new address space scheduled by the Workload Manager (WLM).

► C spawn() function

Creates a child process that executes a different program than the parent, either in a new address space scheduled by WLM, or in the same address space as the parent process (local spawn).

z/OS UNIX callable services

When a program uses a z/OS UNIX assembler callable service, the z/OS address space is *dubbed* a z/OS UNIX process. The address space gets a PID. The dub does not result in a new address space.

Using the fork() function

Fork() is a POSIX/XPG4 function that creates a duplicate process referred to as a child process. The process that issues the fork() is referred to as the parent process.

With z/OS UNIX, a program that issues a fork() function creates a new address space that is a copy of the address space where the program is running. The fork() function does a

program call to the kernel, which uses WLM/MVS facilities to create the child process. The contents of the parent address space are then copied to the child address space.

After the fork() function, the program in the child AS will start at the same instruction as the program in the parent AS. Control is returned to both programs at the same point. The only difference that the program sees is the return code from the fork() function. A return code of zero is returned to the child after a successful fork(). All other return codes are valid only for the parent.

Child address space

Once the child address space has been created, the child gets the required storage from a STORAGE request. The kernel then copies the contents of the parent AS to the child AS using the MVCL instruction. Once the copy has been completed, a short conversation between the kernel and the child process takes place. At this point, both the parent and child process are activated. The program in the child AS gets control at the same point as the program in the parent AS. The only difference is the return code from the fork() function.

The child address space is almost an identical copy of the parent address space. User data, for example private subpools, and system data, like Recovery Termination Management (RTM) control blocks, are identical.

WLM and the kernel

The kernel interfaces to WLM to create the new address space for a fork or spawn. WLM uses an IBM-supplied procedure, BPXAS, to start up a new address space. This new address space then initializes the UNIX child process to run in the address space. After the child process completes, this address space can be reused for another fork or spawn. If none is waiting, BPXAS times out after being idle for 30 minutes.

2.15 z/OS UNIX processes

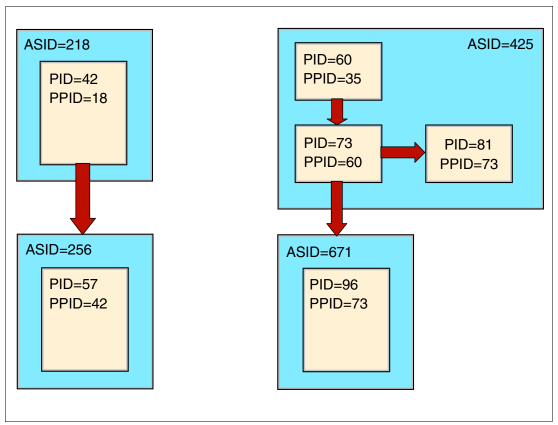


Figure 2-15 z/OS UNIX processes

z/OS UNIX processes

z/OS UNIX uses processes to run programs, and to associate resources to the programs. A z/OS address space can contain one or multiple processes. A process is created by another process, or by a request for a z/OS UNIX service. The process that creates a new process is called a parent process and the new process is called a child process. There will be a hierarchy of processes in the system.

Process ID (PID)

Every process is identified by a process ID (PID) and is associated with its parent process by a parent process ID (PPID).

z/OS UNIX supports processes that run in unique address spaces. These would be created by fork() and exec() services. It also supports local processes. These will share an address space and are created by the spawn() service.

The system also assigns a process group identifier (PGID) and a process identifier (PID). When only one command is entered, the PGID is the same as the PID. The PGID can be thought of as a system-wide identifier. If you enter more than one command at a time using a pipe, several processes, each with its own PID, will be started. However, these processes all have the same PGID and shell job identifier. The PGID is the same as the PID for the first process in the pipe.

Process identifiers

Process identifiers associated with a process are as follows:

- **PID** A process ID. A unique identifier assigned to a process while it runs. When the process ends, its PID is returned to the system. Each time you run a process, it has a different PID (it takes a long time for a PID to be reused by the system). You can use the PID to track the status of a process with the **ps** command or the **jobs** command, or to end a process with the **kill** command.
- **PGID** Each process in a process group shares a process group ID (PGID), which is the same as the PID of the first process in the process group. This ID is used for signaling related processes. If a command starts just one process, its PID and PGID are the same.
- **PPID** A process that creates a new process is called a parent process; the new process is called a child process. The parent process ID (PPID) becomes associated with the new child process when it is created. The PPID is not used for job control.

A process can create one or more child processes, and the child processes can be parent processes of new child processes, thus creating a hierarchy of related processes. The PPID maintains the relationship between processes. Usually, a process creates a child process to perform a separate task, for example a shell command. The child process ends when the task is completed while the parent process continues to execute. If for some reason a parent process should terminate before a child process, the child process will become an orphan process. Orphan processes are inherited by the first process created in the system, called the *init* process.

2.16 z/OS UNIX interactive interfaces

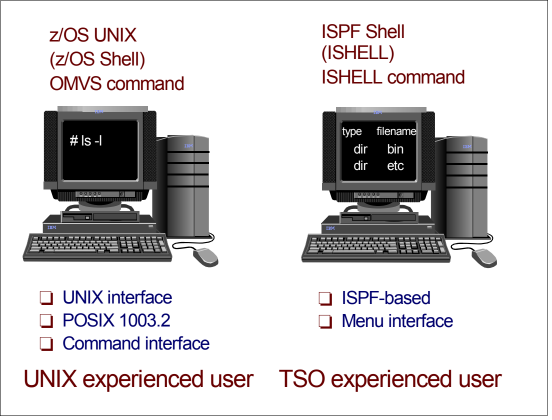


Figure 2-16 z/OS UNIX interactive interfaces

z/OS UNIX interactive interfaces

Figure 2-16 is an overview of the two interactive interfaces, z/OS UNIX shell and the ISHELL. In addition, there are some TSO/E commands to support z/OS UNIX, but they are limited to certain functions such as copying files and creating directories.

The z/OS UNIX shell is based on the UNIX System V shell and has some of the features from the UNIX Korn shell. The POSIX standard distinguishes between a *command*, which is a directive to the shell to perform a specific task, and a *utility*, which is the name of a program callable by name from the shell. To the user, there is no difference between a command and a utility.

ISHELL or OMVS shell

Interactive users of z/OS UNIX have a choice between using a UNIX-like interface (the shell), a TSO interface (TSO commands), and an ISPF interface (ISPF CUA® dialog). With these choices, users can choose the interface which they are most familiar with and get a quicker start on z/OS UNIX.

The z/OS UNIX shell provides the environment that has the most functions and capabilities. Shell commands can easily be combined in pipes or shell scripts and thereby become powerful new functions. A sequence of shell commands can be stored in a text file which can be executed. This is called a shell script. The shell supports many of the features of a regular programming language.

TSO commands for interactive use

There are some TSO commands which provide support for UNIX System Services, as follows:

- **ISHELL** The ISHELL command will invoke the ISPF shell. The ISHELL is a good starting point for users familiar with TSO and ISPF who want or need to use z/OS UNIX. The ISHELL provides CUA panels where users can work with the hierarchical file system. There are also panels for mounting/unmounting file systems and for doing some z/OS UNIX administration.
- OMVS The OMVS command used to invoke the z/OS UNIX shell.

The ISHELL is an ISPF dialog for users and system administrators which can be used instead of shell commands to perform many tasks related to file systems, files, and z/OS UNIX user administration.

REXX support

The REXX support for z/OS UNIX is not really an interactive interface, but we chose to introduce it here since it is most often used in TSO or in the shell. The SYSCALL environment is not built into TSO/E, but an external function call called SYSCALLS initializes the environment.

Note: The shell is the initial host environment, which means that the SYSCALL environment is automatically initialized. A difference between the REXX support and shell scripts is that a REXX EXEC can be invoked from a C program, while a shell script can only be interpreted from the shell. A REXX EXEC can be called from a shell script.

An interactive user who uses the OMVS command to access the shell can switch back and forth between the shell and TSO/E, the interactive interface to MVS.

Programmers whose primary interactive computing environment is a UNIX or AIX workstation find the z/OS shell programming environment familiar.

Programmers whose primary interactive computing environment is TSO/E and ISPF can do much of their work in that environment.

Interactive users of z/OS UNIX have a choice between using a UNIX-like interface (the shell), a TSO interface (TSO commands), or an ISPF interface (ISPF CUA dialog). With these choices, users can choose the interface which they are most familiar with and get a quicker start on z/OS UNIX.

2.17 ISPF Option 6

Figure 2-17 ISPF Option 6 panel

Interactive use via ISPF Option 6

After a logon to TSO/E, enter Option 6 under ISPF to use the **OMVS** and **ISHELL** commands.

If you are a user with an MVS background, you may prefer to use the ISPF shell panel interface instead of shell commands or TSO/E commands to work with the file system. The ISPF shell also provides the administrator with a panel interface for setting up users for z/OS UNIX access, for setting up the root file system, and for mounting and unmounting a file system.

You can also run shell commands, REXX programs, and C programs from the ISPF shell. The ISPF shell can direct stdout and stderr only to an HFS file, not to your terminal. If it has any contents, the file is displayed when the command or program completes.

2.18 ISHELL command (ish)

Figure 2-18 Panel displayed after issuing the ish command

ISHELL command panel

Figure 2-18 shows the ISHELL or ISPF Shell panel displayed as a result of the **ishell** or **ish** command being entered from ISPF Option 6.

To search a user's files and directories, type the following and press Enter:

/u/userid

At the top of the panel is the action bar, with seven choices:

- ► File
- Directory
- Special file
- ► Tools
- ► File systems
- Options
- Setup
- ► Help

When you select one of these choices, a pull-down panel with a list of actions is displayed.

EUID

The effective user ID, (EUID), of the current user or process, is initialized at shell startup

2.19 User's files and directories

File Directory Special file Commands Help Directory List Command ===> Select one or more files with / or action codes. If / is used also select an action from the action bar otherwise your default action will be used. Select with S to use your default action. Cursor select can also be used for quick navigation. See help for details. EUID=0 /u/rogers/
 Type
 Perm
 Changed-EST5EDT
 Owner
 -----Size
 Filename
 Row 1 of 12

 Dir
 700
 2006-01-25
 14:16
 HAIMO
 8192
 .

 Dir
 555
 2006-01-25
 14:15
 HAIMO
 8192
 .

 Dir
 555
 2006-01-25
 14:15
 HAIMO
 0
 ..

 File
 600
 2006-01-23
 16:37
 HAIMO
 2203
 .sh_history

 File
 400
 2006-01-20
 18:47
 HAIMO
 17408
 .ishell-refl

 File
 755
 2005-11-28
 08:46
 HAIMO
 0
 tst102
 17408 .ishell-reflist-ROGERS File 755 2005-09-19 12:29 HAIMO File 755 2005-08-17 14:01 HAIMO 29 rich.txt 0 apf.file
 File
 755
 2005-08-16
 13:24
 HAIMO

 File
 755
 2005-08-16
 13:10
 HAIMO

 File
 755
 2005-08-15
 17:37
 HAIMO
 0 tst101
 File
 755
 2005-08-16
 13:10
 HAIMO
 0
 tst100

 File
 755
 2005-08-15
 17:37
 HAIMO
 0
 tmp1

 Dir
 755
 2005-08-09
 17:12
 HAIMO
 8192
 tmp

 File
 600
 2001-03-14
 14:44
 HAIMO
 793
 .profile

Figure 2-19 Display of a user's files and directories

Displaying files and directories

An action code is a single character you can enter to select a specific action for a file. To display the valid action codes for a file type, put the cursor under the file type and press the Help function key.

Shown in the figure are the files and directories of user rogers. The user can then use action codes to do the following:

- **b** Browse a file or directory
- e Edit a file or directory
- d Delete a file or directory
- r Rename a file or directory
- **a** Show the attributes of a file or directory
- c Copy a file or directory

2.20 OMVS command shell session

DOCEDS & CO	(F. / /	->11					
ROGERS @ SCO total 120	5:/u/roger	svis -ai					
drwx	2 113 1100	0701	8192	T = =	17	10.17	
		TTY				18:17	
dr-xr-xr-x							
-r							.ishell-reflist-ROGERS
-rw							.profile
-rw							.sh_history
-rwxr-xr-x							apf.file
-rw-rr							ilmamgmttool.cfg
-rw-rr	1 HAIMO	SYS1					ilmamgmttool.err
-rwxr-xr-x	1 HAIMO	SYS1	29	Sep	19	12:29	rich.txt
drwxr-xr-x	2 HAIMO	SYS1	8192	Aug	9	17:12	tmp
-rwxr-xr-x	1 HAIMO	SYS1	0	Aug	15	17:37	tmp1
-rwxr-xr-x	1 HAIMO	SYS1	0	Aug	16	13:10	tst100
-rwxr-xr-x	1 HAIMO	SYS1	0	Aug	16	13:24	tst101
-rwxr-xr-x	1 HAIMO	SYS1	0	Nov	28	08:46	tst102
ROGERS @ SC65:/u/rogers>							
===>							

Figure 2-20 OMVS shell session display after issuing the OMVS command

Entering the UNIX shell using the OMVS command

Use the OMVS command to invoke the z/OS UNIX shell. Once you are working in a shell session, you can switch to subcommand mode, return temporarily to TSO/E command mode, or end the session by exiting the shell.

Shell commands often have options (also known as flags) that you can specify, and they usually take an argument, such as the name of a file or directory. The format for specifying the command begins with the command name, then the option or options, and finally the argument, if any. In Figure 2-20, the following command is shown to list the files and directories:

```
ls -al /u/rogers
```

where 1s is the command name, -al are the options.

This figure shows the screen when the OMVS command is issued from ISPF Option 6. This command lists the files and directories of the user. If the pathname is a file, 1s displays information on the file according to the requested options. If it is a directory, 1s displays information on the files and subdirectories therein. You can get information on a directory itself using the -d option.

Z/OS UNIX shell

The shell is a command processor that you use to:

- ► Invoke shell commands or utilities that request services from the system.
- ► Write shell scripts using the shell programming language.
- Run shell scripts and C-language programs interactively (in the foreground), in the background, or in batch.

If you do not specify any options, 1s displays only the file names. When 1s sends output to a pipe or a file, it writes one name per line; when it sends output to the terminal, it uses the -C (multicolumn) format.

2.21 Is -al command - list files in the root

ROGERS @ SC	65:	/>ls -a	1					
total 2648								
lrwxrwxrwx	1	HAIMO	SYS1	9	Mar	13	2000	\$SYSNAME -> \$SYSNAME/
lrwxrwxrwx	1	HAIMO	SYS1	9	Mar	13	2000	\$VERSION -> \$VERSION/
drwxr-xr-x	72	HAIMO	SYS1	24576	Jan	16	04:25	
drwxr-xr-x	72	HAIMO	SYS1	24576	Jan	16	04:25	
dr-xr-xr-x	2	HAIMO	SYS1	8192	Mar	13	2000	
-rwxrwxrwx	1	HAIMO	SYS1	180	Jul	9	2004	.profile
-rw	1	HAIMO	SYS1	2794	Jan	16	05:15	.sh_history
drwx	2	LUTZ	SYS1	8192	Jul	15	2003	.ssh
-rw-rw-rw-	1	HAIMO	SYS1	15902	Apr	15	2004	CimDirectoryElementDefaultTrace
drwxr-xr-x	3	HAIMO	SYS1	8192	Feb	8	2001	DB2V7
-rw-r	1	HAIMO	SYS1	6804	Nov	13	2003	ESZZSPB1.txt
-rw-r	1	HAIMO	SYS1	8991	Nov	13	2003	ESZZSPB2.txt
-rw-r	1	HAIMO	SYS1	17901	Nov	13	2003	GETSRC.TXT
drwxr-xr-x	4	HAIMO	SYS1	8192	Oct	29	2003	JDK13
drwxr-xr-x	3	HAIMO	SYS1	8192	Apr	22	2003	JDK14
-rw-rr	1	HAIMO	SYS1	55	May	27	2002	Kdns63-dns64.+157+37860.key
-rw-rr	1	HAIMO	SYS1	81	May	27	2002	Kdns63-dns64.+157+37860.private
-rw-rr	1	HAIMO	SYS1	54	May	25	2002	Krncd-dns63.+157+34912.key
-rw-rr	1	HAIMO	SYS1	81	May	25	2002	Krncd-dns63.+157+34912.pri
===>								
								MORE

Figure 2-21 A UNIX command that lists the files in the root

Displaying files and directories

To display files and directories from the shell in the root file system, Figure 2-21 shows the result of the 1s -al command. It displays the files and directories and shows the file access allowed for the owner user, the user's group, and other users, which are called permission bits, for example:

rwxrwxrwx

Permission bits

The default mode (read-write-execute permissions) for a directory created with the **mkdir** command is:

- owner=rwx
- ► group=rwx
- ► other=rwx

2.22 Direct login to shell

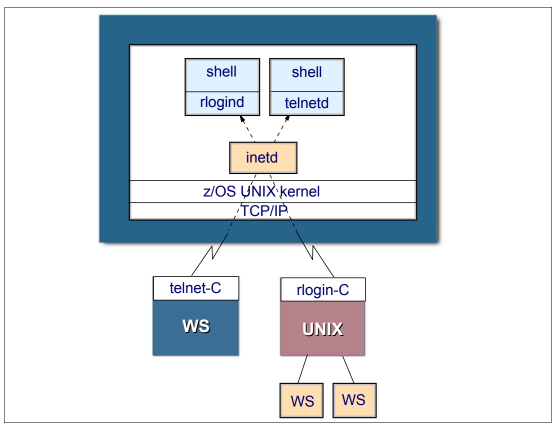


Figure 2-22 Diagram of a login to the shell from a terminal workstation

Entering a shell session from a workstation

A z/OS UNIX user can log in directly to the z/OS UNIX shell using one of the following solutions:

- **rlogin** When the inetd daemon is set up and active, you can rlogin to the shell from a workstation that has rlogin client support and is connected via TCP/IP or Communications Server to the MVS system. To log in, use the rlogin (remote log in) command syntax supported at your site.
- **telnet** The telnet support comes with the TCP/IP z/OS UNIX feature. It also uses the inetd daemon, which must be active and set up to recognize and receive the incoming telnet requests.

There are some differences between the asynchronous terminal support (direct shell login) and the 3270-terminal support (OMVS command):

- You cannot switch to TSO/E. However, you can use the TSO shell command to run a TSO/E command from your shell session.
- You cannot use the ISPF editor (this includes the oedit and TSO/E OEDIT commands, which invoke ISPF edit).

The TCP/IP chapters have more details about this. It is mentioned here to give you a picture of the methods available to invoke the shell. Later chapters also have more information about differences between the 3270 and the direct login methods.

2.23 Telnet access to z/OS UNIX

```
_ 🗆 ×
🚚 Telnet - wtsc47oe
Connect Edit Terminal Help
(C) Copyright Software Development Group, University of Waterloo, 1989.
All Rights Reserved.
U.S. Government users - RESTRICTED RIGHTS - Use, Duplication, or
Disclosure restricted by GSA-ADP schedule contract with IBM Corp.
IBM is a registered trademark of the IBM Corp.
 - Improve performance by preventing the propagation -
- of TSO/E or ISPF STEPLIBs
   _____
Set up environment variables for Java and Servlets for OS/390 -
PATH reset to /usr/lpp/Java/J1.1/bin:/usr/lpp/Printsrv/bin:/bin:.
JAVA-HOME reset to /usr/lpp/Java/J1.1/
CLASSPATH reset to .:/usr/lpp/Java/J1.1/lib/classes.zip:/usr/lpp/internet/server
_root/cgi-bin/icsclass.zip:/usr/lpp/internet/server_root/servlets/public:/u/suf/
classes
             -----
ROGERS @ SC47:/>
```

Figure 2-23 Telnet login to the shell screen

Shell session using Telnet

This figure shows the z/OS shell returned after a Telnet login.

From this session, you cannot switch to TSO/E or use the ISPF editor.

Telnet is a terminal emulation protocol that allows end users to log on to remote host applications as though they were directly attached to that host. Telnet protocol requires that the end user have a Telnet client emulating a type of terminal the host application will understand. The client connects to a Telnet server, which communicates with the host application. The Telnet server acts as an interface between the client and host application. A PC can support several clients simultaneously, each with its own connection to any Telnet server.

UNIX System Services pre-installation requirements

This chapter describes the necessary pre-installation requirements to get UNIX System Services up and running.

It explains in detail the following topics:

- Customization of the root file system
- The difference between ServerPac and CBPDO
- The RACF definitions needed before initializing UNIX System Services
- Allocation of the root file
- The TSO/E debugging necessary when using the z/OS UNIX ISHELL

3.1 Customization of the root

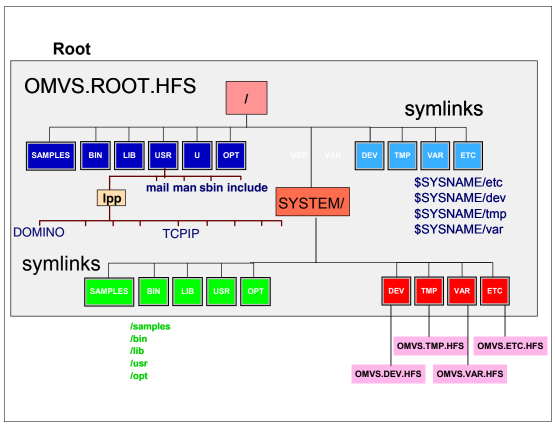


Figure 3-1 The root file system

Root file system

The root file system is the starting point for the overall file system structure. It consists of the root (/) directory, system directories, and files. A system programmer defines the root file system. The system programmer must have an OMVS UID of 0 to allocate, mount, and customize the root directories. It usually contains system-related files and files that belong to a program product.

Directories in the root

The z/OS UNIX root file system directories and their contents are as follows:

- **bin** Contains executable modules, mostly shell commands.
- var Contains dynamic data that is used internally by products and by elements and features of z/OS. Any files or directories that are needed are created during execution of code. An example of this is caching data.
- **dev** Contains character-special files that are used when logging into the OMVS shell environment and also during c89 processing. Prior to OS/390 V2R7, these character-special files were created by running the BPXISMKD REXX exec or would be part of your ServerPac order. Beginning with OS/390 V2R7, /dev is shipped empty. The necessary files are created when the system is IPLed, and on a per-demand basis.
- etc Contains customization data. Keeping the /etc file system in an HFS data set separate from other file systems allows you to separate your customization data

from IBM's service updates. It also makes migrating to another release easier. After you complete instructions for a ServerPac or CBPDO installation, you will have an /etc file system in its own HFS data set.

- **tmp** Contains temporary data that is used by products and applications. The directory /tmp is created empty, and temporary files are created dynamically by different elements and products. You have the option of mounting a temporary file system (TFS) on /tmp.
- **lib** This directory contains symbolic links to the TCP/IP directory for the X11 Window interface. In a z/OS UNIX system, it is used as a library containing C run-time libraries.
- samples Contains examples of files that can be customized and used in the /etc directory.
- u Contains user home directories
- **usr/lpp** Contains subdirectories for other applications like Domino®, WebSphere®, TCP/IP, DCE, daemons, and so on.
- **SYSTEM** The root file system contains an additional directory, /SYSTEM; existing directories, /etc, /dev, /tmp and /var are converted into symbolic links. These changes, however, are transparent to the user who brings up a single system environment.

Symbolic links (Symlinks)

The presence of symbolic links is transparent to the user. In the illustrations used throughout this redbook, symbolic links are indicated with an arrow.

Note: If the content of the symbolic link begins with \$SYSNAME and SYSPLEX is specified as N0 in the BPXPRMxx member, then \$SYSNAME is replaced with /SYSTEM when the symbolic link is resolved.

Customization of the root file system

In Figure 3-1, the root file system contains an additional directory, /SYSTEM; existing directories, /etc, /dev, /tmp, and /var are converted into symbolic links. These changes, however, are transparent to the user who brings up a single system environment. During installation, IBM defines directories in the /etc directory but does not install files there. Because the configuration and customization data in your existing /etc directory might not be correct for the new system, you might need to make changes to the files in your new /etc directory. IBM recommends that you make these changes before the first IPL of the new system. The presence of symbolic links is transparent to the user.

Starting in OS/390 V2R9, place the contents of the /etc, /dev, /tmp, and /var directories for each system into separate HFS data sets if they have not already been set up that way. This task is required for both non-sysplex users and sysplex users. Some utilities that are provided by z/OS UNIX require the use of certain configuration files. Customers are responsible for providing these files if they expect to use these utilities at their installation. IBM provides default configuration files as samples in the /samples directory. Before the first use of any of these utilities, you must copy these IBM-provided samples to the /etc directory (in most cases). You can add further customization of these files to include installation-dependent information.

Note: If the content of the symbolic link begins with \$SYSNAME and SYSPLEX is specified as N0, then \$SYSNAME is replaced with /SYSTEM when the symbolic link is resolved.

3.2 Installing z/OS using ServerPac

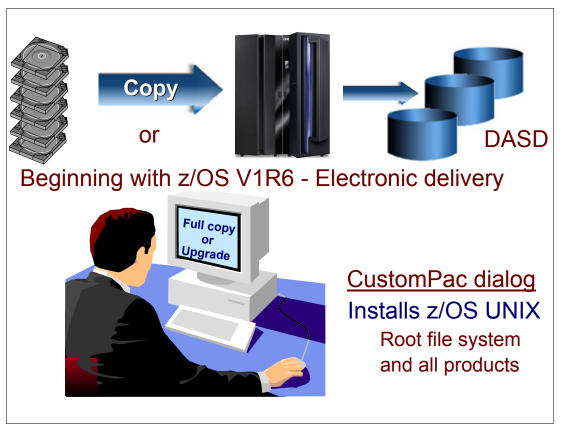


Figure 3-2 Installing z/OS using the ServerPac

ServerPac installation

ServerPac is a software delivery package consisting of products and services for which IBM has performed the SMP/E installation steps and some of the post-SMP/E installation steps. To install the package on your system and complete the installation of the software it includes, you use the CustomPac Installation Dialog, the same dialog that is used for all the CustomPac offerings, including SystemPac® and ProductPac®.

Two types of ServerPac installation are available:

- A full system replacement
- A software upgrade

Note: A full system replacement will provide system software related data sets like Dlib and Target, as well as SMP/E CSI data sets and sample libraries. A software upgrade can only be done if those data sets are available.

ServerPac and the root HFS

For z/OS ServerPac customers, IBM delivers a single-root HFS. This HFS is unloaded when you perform "Establishing UNIX Services" in the ServerPac installation process. Not only does the single-root HFS make cloning of file systems easier, but it also dramatically reduces the number of jobs run by system programmers to establish z/OS UNIX.

Electronic delivery

ShopzSeries is an Internet application you can use to order z/OS software products and service. Using ShopzSeries, you can order corrective and preventive service over the Internet, with delivery over the Internet or by tape. Service with ShopzSeries reduces your research time and effort by using your uploaded SMP/E consolidated software inventory (CSI) to ensure that all applicable service, including reachahead service, for the installed FMIDs in the target zones is selected. The ShopzSeries Web address is:

http://www.ibm.com/software/shopzseries

3.3 Installing z/OS using CBPDO

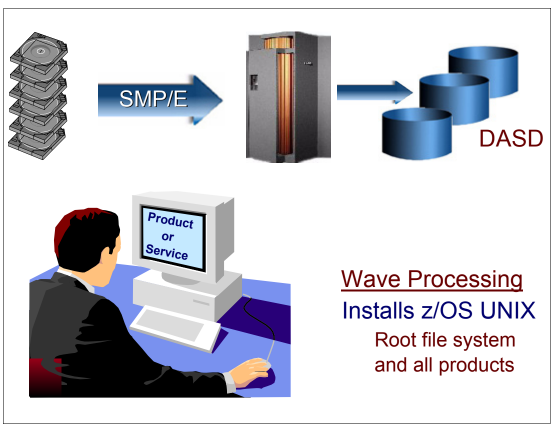


Figure 3-3 Installing z/OS using CBPDO

CBPDO installation

Custom-Built Product Delivery Option (CBPDO) is a software delivery package consisting of uninstalled products and unintegrated service. You must use SMP/E to install the individual z/OS elements and features, and their service, before you can IPL.

The CBPDO installation process is split into separate stages, called waves. These waves group related activities together so that at the completion of each wave, the wave components can be activated (like performing an IPL).

These waves are:

- ► Wave 0 installs prerequisite FMIDs onto the driving system, such as HLASM and SMP/E.
- Wave 1 installs FMIDs that do not install into HFS.
- Wave 2 installs FMIDs that do install into HFS.
- ► Wave 3 installs FMIDs for JES2 or JES3.

BPXISHFS member of samplib

For customers who use the CBPDO software delivery package, a sample job called BPXISHFS (found in SYS1.SAMPLIB) is provided. It allocates the root and /etc HFS data sets and then mounts them at a given mount point. This job allocates a file system that is mounted on the /etc directory so that z/OS-delivered code is part of a single HFS, while customized data can be kept separate. This allows for easier cloning of file systems.

3.4 ServerPac and CBPDO



- > Root file system
 - Files and executables
- > ETC file system
 - Contains only empty directories and symlinks

Recommendation for separate file system data sets

- > /tmp /var /dev /etc
 - Separate customized data from shipped code

Figure 3-4 ServerPac and the root file system

Installation data sets

For z/OS ServerPac customers, IBM delivers a single-root HFS. This HFS is unloaded when you perform the "Establishing UNIX Services" step in the ServerPac installation process. Not only does the single-root HFS make cloning of file systems easier, but it also dramatically reduces the number of jobs run by system programmers to establish z/OS UNIX.

IBM also delivers a separate HFS data set for /etc.

Performing ServerPac installation requires that you be a superuser with UID(0) or have access to the BPX.SUPERUSER resource in the FACILITY class.

For customers who use the Custom-Built Product Delivery Option (CBPDO) software delivery package, a sample job called BPXISHFS (found in SYS1.SAMPLIB) is provided. It allocates the root and /etc HFS data sets and then mounts them at a given mount point. This job allocates a file system that is mounted on the /etc directory so that z/OS-delivered code is part of a single HFS, while customized data can be kept separate. This allows for easier cloning of file systems.

/etc file system

The /etc file system contains customization data, such as the definition files for the automount facility. The install process creates an empty /etc directory into which customers must copy their existing /etc file system. This directory is similar to SYS1.PARMLIB, but differs in some aspects. For example, the /etc file system cannot be shared between systems, nor can the

/etc file system be concatenated with other directories like SYS1.PARMLIB can. To keep your customization data separated from IBM's service updates and to make migration to another release easier, keep the /etc file system in an HFS data set separate from other file systems. When you complete all instructions for installing z/OS, whether through a ServerPac or CBPDO, you have an /etc file system in its own HFS data set.

To ensure that your customization files are not modified, IBM does not create any files in the /etc file system. IBM does, however, create directories when they are needed. Furthermore, IBM does not ship maintenance into /etc via SMP/E.

Starting in OS/390 V2R9, place the contents of the /etc, /dev, /tmp, and /var directories for each system into separate HFS data sets if they have not already been set up that way. This task is required for both sysplex and non-sysplex users.

3.5 UNIX System Services installation

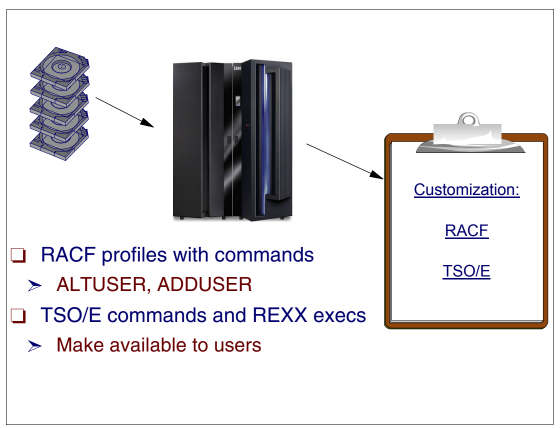


Figure 3-5 Components needed for z/OS UNIX installation

Customizing the z/OS UNIX environment

The ServerPac provides you with full system replacement and software upgrade options. Online panels contain the jobs and present the information you need to proceed through the ServerPac installation. Before you can install and set up UNIX System Services, the following must be set up in your environment:

► RACF

The security administrator defines a user by creating a RACF user profile with an ADDUSER command or alters the user profile with an ALTUSER command to make the user a z/OS UNIX user.

► SMS

System Managed Storage (SMS), which is part of the DFSMSdfp[™] element of z/OS, can be configured, whether you define the kernel in minimum mode or full function mode.

► TSO/E

To make certain TSO/E commands (such as OEDIT, OBROWSE, and ISHELL) and some shipped REXX execs available to users, concatenate the following target libraries to the appropriate ISPF data definition names (ddnames). The following data sets are for the English panels, messages, and tables:

SYS1.SBPXPENU concatenated to ISPPLIB SYS1.SBPXMENU concatenated to ISPMLIB SYS1.SBPXTENU concatenated to ISPTLIB SYS1.SBPXEXEC concatenated to SYSEXEC or SYSPROC

3.6 z/OS UNIX security



Figure 3-6 z/OS UNIX security products

Security products

To provide data and system security, the security administrator and security auditor need to set up and maintain security with the tasks used by z/OS UNIX.

z/OS UNIX provides security mechanisms that work with the security offered by the z/OS system. A security product is required, either RACF or an equivalent security product. This chapter assumes that you are using RACF. If you are using an equivalent security product, you should refer to that product's documentation. If you do not have a security product, you must write SAF exits to simulate all of the functions.

RACF stores z/OS UNIX data in OMVS segments, but Solution Developer products such as CA-ACF2 and CA-Top Secret have also implemented solutions to seamlessly support z/OS UNIX.

3.7 RACF definitions

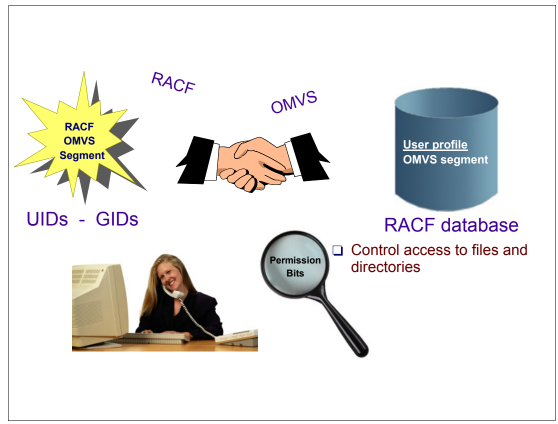


Figure 3-7 RACF definitions for z/OS UNIX

Providing security with RACF

The RACF component of the Security Server authenticates users and verifies whether they are allowed to access certain resources. An equivalent security product can be used to do those tasks.

To provide data and system security, the security administrator and security auditor need to set up and maintain security. z/OS UNIX provides security mechanisms that work with the security offered by the z/OS system. A security product is required, either RACF or an equivalent security product. It is assumed that you are using RACF. If you are using an equivalent security product, you should refer to that product's documentation. If you do not have a security product, you must write SAF exits to simulate all of the functions.

z/OS UNIX provides security mechanisms that work with the security offered by the z/OS system. Before you can install and debug UNIX System Services, you need to have access to UNIX System Services data sets and members that are named in directories and files. RACF and other security-related products allow access to the z/OS UNIX environment. This access can be allowed without being a TSO/E user.

Permission bits

RACF uses permission bit settings for files and directories to determine if a request for access to the file or directory can be granted.

Create an OMVS segment

If your user ID should have access to z/OS UNIX, your security administrator has to specify the home directory, the shell program, and a UID in the OMVS segment. In addition, the administrator has to provide a group ID (GID) for any RACF group the user is connected to. If this is done you should be able to access the UNIX shell or work with the ISPF-driven ISHELL. The decision whether you will be able to access directories or files will be made by UNIX security.

OMVS segments can be created using the RACF commands ADDUSER and ALTUSER.

Create user IDs for z/OS UNIX

In addition, your RACF administrator has to provide a user ID that is assigned to the OMVS and BPXOINIT address spaces (Started Procedure). This user ID needs only to have an OMVS segment and should be connected to a RACF group with a GID.

3.8 RACF OMVS segments

Userid	Default Group	Connec	t Groups	TSO	DFP		OMVS	
SMITH	PROG1	PROG1	PROG2			UID 15	Home /u/smith	Program /bin/sh
Grou	Jp pr	ofile				·	~	
Groupid	Superior Group		Connected Users				6	
PROG1	PROGR	SMITH	BROWN			GID 25		
Grou	ip pro	ofile (no O	MVS	Ssea	amei	nt)	

Figure 3-8 z/OS UNIX RACF OMVS segments

User profiles with OMVS segments

All users and programs that need access to z/OS UNIX System Services must have a RACF user profile defined, with an OMVS segment which has at least a UID specified. A user without a UID cannot access z/OS UNIX.

Note: It is possible for multiple users to have the same UID number specified. However, this is not recommended.

RACF user profile

The RACF user profile has a segment called OMVS for z/OS UNIX support. A user ID must have an OMVS segment defined in order to use UNIX System Services, for example, access the ISHELL or the shell. This segment has three fields, as follows:

- **UID** A number from 0 to 2147483647 that identifies a z/OS UNIX user. A z/OS UNIX user must have a UID defined.
- **Home** The name of a directory in the file system. This directory is called the home directory. This field is optional.
- **Program** The name of a program. This is the program that will be started for the user when the user begins a z/OS UNIX session. Usually this is the program name for the z/OS UNIX shell. This field is optional.

RACF group profile

The RACF group also has a segment called OMVS to define z/OS UNIX groups. It contains only one field, as follows:

GID A number from 0 to 2147483647 which identifies a z/OS UNIX group.

The home directory is the current directory when a user invokes z/OS UNIX. During z/OS UNIX processing this can be changed temporarily by using the **cd** (change directory) shell command. The command will not change the value in the RACF profile. The directory specified as home directory in the RACF profile must exist (be pre-allocated) before a user can invoke z/OS UNIX. If a home directory is not specified in RACF, the root (/) directory will be used as default.

The example in Figure 3-8 shows a user profile for TSO/E user ID SMITH which is connected to two groups, PROG1 and PROG2. SMITH is defined as a z/OS UNIX user because he has a UID specified. His home directory is /u/smith and he will get into the shell when he issues the OMVS command because the name of the shell, /bin/sh is specified as program name.

The program name in the OMVS segment specifies the name of the first program to start when z/OS UNIX is invoked. Usually this is the name of the z/OS UNIX shell.

3.9 OMVS segment fields

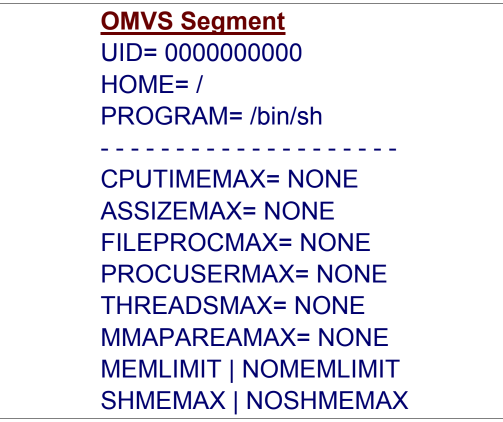


Figure 3-9 Fields in the OMVS segment

Controlling resources for users

You can control the amount of resources consumed by certain z/OS UNIX users by setting individual limits for these users. The resource limits for the majority of z/OS UNIX users are specified in the BPXPRMxx PARMLIB member. These limits apply to all users except those with UID(0), which indicates superuser authority. Instead of assigning superuser authority to application servers and other users so they can exceed BPXPRMxx limits, you can individually set higher limits for these users. Setting user limits allows you to minimize the number of assignments of superuser authority at your installation and reduces your security risk.

Setting limits for z/OS UNIX users

Specify limits for z/OS UNIX users by choosing options on the ADDUSER or ALTUSER commands. The limits are stored in the OMVS segment of the user profile. You can set the following limits in the OMVS user segment:

ASSIZEMAX MAXASSIZE is the maximum region size (in bytes) for an address space. You can set a system-wide limit in BPXPRMxx and then set higher limits for individual users. Use the RACF ADDUSER or ALTUSER command to specify the ASSIZEMAX limit on a per-user basis as follows:

ALTUSER userid OMVS(ASSIZEMAX(nnnn)

CPUTIMEMAX MAXCPUTIME is the time limit (in seconds) for processes that were created by rlogind and other daemons. You can set a system-wide limit in BPXPRMxx and then set higher limits for individual users. Use the RACF ADDUSER or ALTUSER command to specify the CPUTIMEMAX limit on a per user basis as follows:

ALTUSER userid OMVS(CPUTIMEMAX(nnnn))

FILEPROCMAX Use MAXFILEPROC to determine the number of character-special files, /dev/fdxx, that a single process can have open concurrently. You can also limit the amount of system resources available to a single user process. You can set a system-wide limit in BPXPRMxx and then set higher limits for individual users. Use the RACF ADDUSER or ALTUSER command to specify the FILEPROCMAX limit on a per user basis as follows:

ALTUSER userid OMVS(FILEPROCMAX(nnnn))

MMAPAREAMAX For MAXMMAPAREA, you can set a system-wide limit in BPXPRMxx and then set higher limits for individual users. Use the RACF ADDUSER or ALTUSER command to specify the MMAPAREAMAX limit on a per user basis as follows:

ALTUSER userid OMVS(MMAPAREAMAX(nnnn))

PROCUSERMAX You can set a system-wide limit in BPXPRMxx and then set higher limits for individual users. Use the RACF ADDUSER or ALTUSER command to specify the PROCUSERMAX limit on a per-user basis as follows:

ALTUSER userid OMVS(PROCUSERMAX(nnnn))

THREADSMAX MAXTHREADS is the maximum number of threads that a single process can have active concurrently. If an application needs to create more than the recommended maximum in SAMPLIB, it must minimize storage allocated below the 16M line by specifying C run-time options. You can set a system-wide limit in BPXPRMxx and then set higher limits for individual users by using the RACF ADDUSER or ALTUSER command to specify the THREADSMAX limit on a per user basis as follows:

ALTUSER userid OMVS(THREADSMAX(nnnn))

- SHMEMAX SHMEMMAX(shared-memory-size) specifies the maximum number of bytes of shared memory that can be allocated by the user. The shared-memory-size value must be numeric 1 16777215, followed by the letter M, G, T, or P. The M, G, T or P letter indicates the multiplier to be used. The maximum value is 16383P.
- MEMLIMIT MEMLIMIT (nonshared-memory-size) specifies the maximum number of bytes of nonshared memory that can be allocated by the user. The nonshared-memory-size value must be numeric 0 - 16777215, followed by the letter M, G, T, or P. The M, G, T or P letter indicates the multiplier to be used. The maximum value is 16383P.

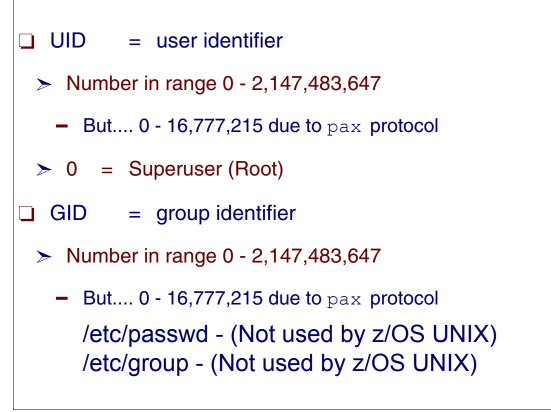


Figure 3-10 Security on UNIX platforms

Security on z/OS UNIX

UNIX systems incorporate a concept of users and groups similar to that of RACF. A user UNIX identifier (or UID) is a number between 0 and some large number that varies between brands of UNIX. User numbers do not have to be unique and it is possible (though not recommended) for several users to share the same UID, and even be logged on at the same time. UNIX sees these users as being the same entities and they receive the same levels of authorization. A user with UID=0 is what's called a superuser (ROOT on some brands of UNIX). The superuser has unlimited authority within a UNIX environment. For obvious reasons, UID=0 needs to be strictly controlled.

Users are all related to a group. Groups allow authority to be controlled in a more economical way, in that giving access to a group is a lot easier than giving access to a couple of hundred users. A group identifier (or GID) is a number between 0 and some large number that varies between brands of UNIX. Any number of users can share the same GID.

pax and **tar** are UNIX utilities that perform functions like PKZIP and DFSMSdss. The z/OS implementation of UNIX allows UID and GID numbers up to 2,147,483,647. The pax protocol supports UIDs and GIDs up to 8 octal digits. The largest value supported is 77777777 octal or 16M decimal. To allow the use of pax and tar, keep the UIDs and GIDs below this value. It is recommended that the maximum number used should be no more than 77,777,777.

Security on other UNIX platforms

The /etc/passwd file contains basic user attributes. This is an ASCII file that contains an entry for each user. Each entry defines the basic attributes applied to a user. When using the **mkuser** command to add a user to your system, the command updates the /etc/passwd file.

An entry in the /etc/passwd file has the following form:

Name:Password: UserID:PrincipleGroup:Gecos: HomeDirectory:Shell

Attributes in an entry are separated by a : (colon). For this reason, you should not use a : (colon) in any attribute. The attributes are defined as follows:

Name	Specifies the user's login name. The user name must be a unique string of 8 bytes or less. There are a number of restrictions on naming users. See the mkuser command for more information.
Password	Contains an * (asterisk) indicating an invalid password or an ! (exclamation mark) indicating that the password is in the /etc/security/passwd file. Under normal conditions, the field contains an !. If the field has an * and a password is required for user authentication, the user cannot log in.
UserID	Specifies the user's unique numeric ID. This ID is used for discretionary access control. The value is a unique decimal integer.
PrincipleGroup	Specifies the user's principal group ID. This must be the numeric ID of a group in the user database or a group defined by a network information service. The value is a unique decimal integer.
Gecos	Specifies general information about the user that is not needed by the system, such as an office or phone number. The value is a character string. The Gecos field cannot contain a colon.
HomeDirectory	Specifies the full path name of the user's home directory. If the user does not have a defined home directory, the home directory of the guest user is used. The value is a character string.
Shell	Specifies the initial program or shell that is executed after a user invokes the login or su command. If a user does not have a defined shell, /usr/bin/sh, the system shell, is used. The value is a character string that may contain arguments to pass to the initial program.

The /etc/group file contains basic group attributes. This is an ASCII file that contains records for system groups. Each record appears on a single line and has the following format:

Name:Password:ID:User1,User2,...,Usern

Each attribute must be separated by a colon. Records are separated by new-line characters. The attributes in a record have the following values:

Name	Specifies a group name that is unique on the system. The name is a string of 8 bytes or less. See the mkgroup command for information on the restrictions for naming groups.
Password	Not used. Group administrators are provided instead of group passwords. See the /etc/security/group file for more information.
ID	Specifies the group ID. The value is a unique decimal integer string.
User1,User2,,Usern	Identifies a list of one or more users. Separate group member names with commas. Each user must already be defined in the local database configuration files.

3.11 z/OS UNIX superuser

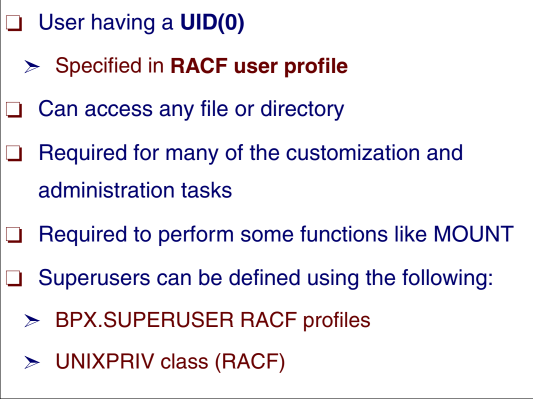


Figure 3-11 z/OS UNIX and superusers

Defining superusers

z/OS UNIX has no predefined numbering scheme for UIDs and GIDs, with the exception of UID=0. UID=0 is a superuser (also known as ROOT on other UNIX platforms). While some functions require a UID of 0, in most cases you can choose among the three ways. When choosing among them, try to minimize the number of "human" user IDs (as opposed to started procedures) set up with UID(0) superuser authority. To summarize the choices, UID(0) gives you access to all UNIX functions and resources, as is true for all UNIX systems.

However, in z/OS, RACF allows certain users to perform specific privileged functions without being defined as UID(0). BPX.SUPERUSER allows you to request that you be given such access, but you do not have the access unless you make the request. And, the UNIXPRIV class allows you to do other privileged functions, such as mounting a file system. Both these definitions are similar to having UID(0) in that, before RACF grants access to a system resource or use of it, the system checks these definitions.

Defined in the user profile

A superuser is a user with a UID of 0 and this UID is in the RACF profile of the user. A superuser can be a started procedure with a trusted or privileged attribute defined in the RACF STARTED Class or added to the RACF Started Procedures Table. The procedure must have a UID. However, when a started procedure is trusted or privileged, RACF does not base authority checking on the UID value; the UID can have any value.

Superuser authority

A superuser can do the following:

- ► Pass all security checks, so that the superuser can access any file in the file system.
- Perform the mount function.
- Change identity from one UID to another.
- Manage processes.
- Have an unlimited number of processes running concurrently. For a started procedure, this is true only if it has a UID of 0. It is not true for a trusted or privileged process with a different UID.
- Change identity from one UID to another.
- Use setrlimit to increase any of the system limits for a process.

BPX.SUPERUSER profiles

Using the BPX.SUPERUSER resource in the FACILITY class is another way for users to get the authority to do most of the tasks that require superuser authority.

UNIXPRIV class

You can define profiles in the UNIXPRIV class to grant RACF authorization for certain z/OS UNIX privileges. By defining profiles in the UNIXPRIV class, you can specifically grant certain superuser privileges with a high degree of granularity to users who do not have superuser authority. This allows you to minimize the number of assignments of superuser authority at your installation and reduces your security risk.

3.12 RACF commands and user IDs

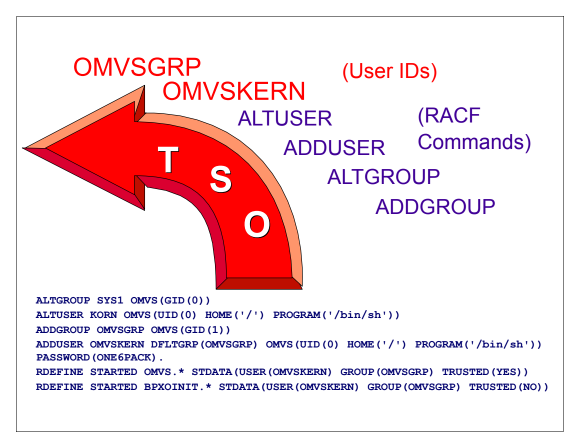


Figure 3-12 The RACF commands used to define users and groups

Defining user IDs

For our UNIX System Service installation we should provide the following setup in RACF:

- Provide a GID for our default RACF group.
- Define the OMVS RACF segment.
- Define the OMVSKERN user ID and group.
- Define the OMVS and BPXOINIT cataloged procedures.

RACF commands

The following RACF commands can be used to fulfill the UNIX RACF prerequisites:

```
ALTGROUP SYS1 OMVS(GID(0))
ALTUSER KORN OMVS(UID(0) HOME('/') PROGRAM('/bin/sh'))
ADDGROUP OMVSGRP OMVS(GID(1))
ADDUSER OMVSKERN DFLTGRP(OMVSGRP) OMVS(UID(0) HOME('/') PROGRAM('/bin/sh'))
PASSWORD(ONE6PACK).
RDEFINE STARTED OMVS.* STDATA(USER(OMVSKERN) GROUP(OMVSGRP) TRUSTED(YES))
RDEFINE STARTED BPXOINIT.* STDATA(USER(OMVSKERN) GROUP(OMVSGRP) TRUSTED(NO))
```

3.13 RACF commands to define groups

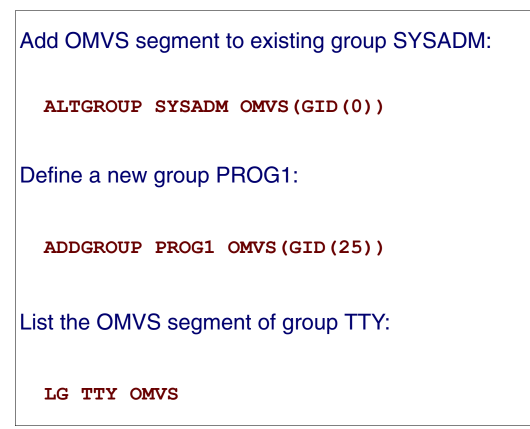


Figure 3-13 RACF commands used to define z/OS UNIX groups

RACF commands for defining groups

The ALTGROUP, ADDGROUP, and LISTGRP commands have keywords for administering the OMVS segment.

- Use ALTGROUP (ALG) to modify an existing RACF group, with or without an OMVS segment. The OMVS segment can be added, modified, or deleted.
- Use ADDGROUP (AG) to define a new RACF group, with or without an OMVS segment. The OMVS keyword can be used to define this group as a z/OS UNIX group.
- The LISTGRP (LG) command will display the OMVS segment if the OMVS keyword is specified.

A z/OS UNIX group is a RACF group with an OMVS segment and a GID defined. Figure 3-13 shows examples of how to use the RACF commands to add, change or delete the OMVS segment for a group.

Using NOGID removes a GID definition, and NOOMVS removes the OMVS segment.

A user can belong to (or be connected to) multiple groups. A z/OS UNIX user must belong to at least one z/OS UNIX group. It is not necessary that all the groups a z/OS UNIX user belongs to are defined as z/OS UNIX groups. Only the groups that are defined as z/OS UNIX groups will be used for authorization checking in z/OS UNIX.

3.14 RACF commands to define users

```
Add OMVS segment to existing user NEILOC:

ALTUSER NEILOC +

OMVS(UID(0) HOME('/') PROGRAM('/bin/sh'))

Define a new user SMITH:

ADDUSER SMITH +

OMVS(UID(15) HOME('/u/smith')PROGRAM('/bin/sh'))

List the OMVS segment of user JONES:

LU SMITH OMVS

Note: UID=0 is a Superuser
```

Figure 3-14 RACF commands to define z/OS UNIX users

RACF commands for defining users

The RACF commands ALTUSER, ADDUSER, and LISTUSER have keywords for administering the OMVS segment, as follows:

- Use the ALTUSER (ALU) command to change the definitions for an existing TSO/E user ID. An OMVS segment can be added, modified, or deleted.
- Use the ADDUSER (AU) command to define a new TSO/E user ID with or without an OMVS segment.
- The LISTUSER (LU) command is used for listing the definitions for a TSO/E user ID. When the OMVS keyword is specified, the values specified in the OMVS segment will also be listed.

Note: The values shown are case-sensitive in the definitions for HOME and PROGRAM.

ADDUSER sets up a new user, whereas ALTUSER modifies an existing user. To remove a specification in the OMVS segment, use the keywords NOUID (to remove UID), NOHOME (to remove home directory definition), or NOPROGRAM (to remove program definition). The NOOMVS keyword will remove all the definitions in the OMVS segment. The OMVS keyword must be used on the LISTUSER command if you want the OMVS segment definitions to be displayed.

The z/OS UNIX ISPF shell (ISHELL) provides some menus for administering user IDs. However, before a user can use the ISHELL, he must have a user ID with a UID defined (and a group with a GID defined). This must be done using the RACF commands.

3.15 LU and LG command examples

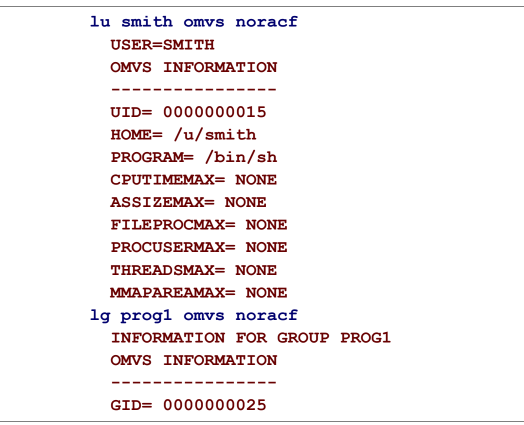


Figure 3-15 RACF commands to display z/OS UNIX OMVS segments

List user and group commands

Specifying the NORACF option stops the LU and LG commands from displaying general information. You only see the OMVS segment information.

Note that users are only allowed to display their OMVS segments if RACF field-level access has been enabled.

3.16 Define a terminal group name

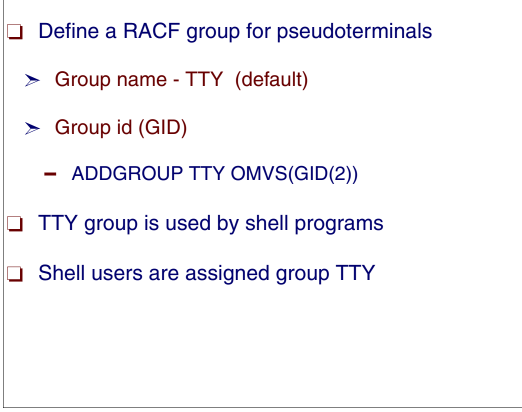


Figure 3-16 Defining a terminal group name

Terminal group name

Certain shell commands, such as **mesg**, **talk**, and **write** require pseudoterminals to have a group name of TTY. When a user logs in, or issues the OMVS command from TSO/E, the group name associated with these terminals is changed to TTY. As part of your installation, you have to define the group TTY.

Pseudoterminal files

Pseudoterminals (pseudo-TTYs) are used by users and applications to gain access to the shell. A pseudo_TTY is a pair of character special files, a *master file* and a corresponding *slave file*. The master file is used by a networking application such as OMVS or **rlogin**. The corresponding slave file is used by the shell or the user's process to read and write terminal data.

When a user enters the TSO/E OMVS command or logs in using **rlogin** or **telnet** to initialize a shell, the system selects an available pair of these files. The pair represents the connection. The maximum number of pairs is 10000.

3.17 TSO/E support

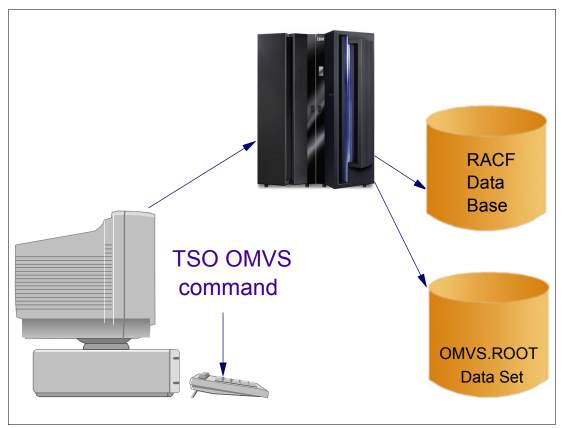


Figure 3-17 TSO/E component used with z/OS UNIX

Using TSO/E for z/OS UNIX

One benefit to users of UNIX System Services is the UNIX System Services shell. The UNIX System Services shell is a command processor that you use to:

- Invoke shell commands or utilities that request services from the system (similar to TSO/E).
- ► Write shell scripts using the shell programming language (similar to REXX).
- Run shell scripts and C-language programs interactively in the foreground, in the background, or in batch (again, similar to REXX).

Once z/OS UNIX is installed, the shell can be invoked through the TSO/E command OMVS. Like the OBROWSE, OEDIT, and ISHELL commands, the OMVS command can also be added to an ISPF selection panel, or entered as a TSO/E command.

The z/OS UNIX ISPF Shell or ISHELL is an ISPF panel interface that you can use instead of TSO/E commands or shell commands to perform tasks against z/OS UNIX user IDs and HFSs.

If you are more comfortable using the ISPF editor and ISPF pull-down menus, the ISHELL is the tool for you.

3.18 User access to TSO/E commands

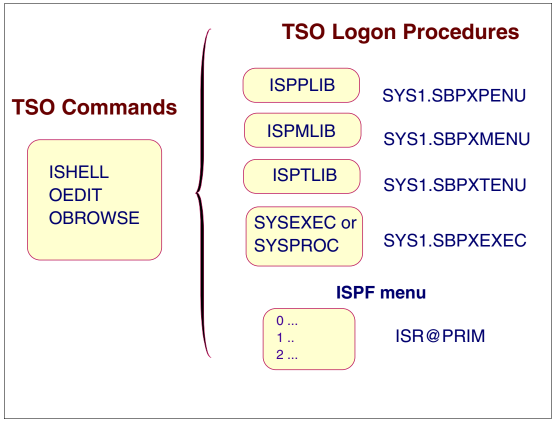


Figure 3-18 Using TSO/E commands with z/OS UNIX

Customizing the TSO/E environment for z/OS UNIX

In order to make the TSO/E commands OEDIT, OBROWSE, and ISHELL (ISPF Shell) available to users, the following data sets should be concatenated to the appropriate ISPF DD names (in the TSO/E logon procedure, or CLIST/REXX EXEC if used):

- SYS1.SBPXPENU (concatenated to ISPPLIB)
- SYS1.SBPXMENU (concatenated to ISPMLIB)
- SYS1.SBPXTENU (concatenated to ISPTLIB)
- ► SYS1.SBPXEXEC (concatenated to SYSEXEC or SYSPROC)

These TSO/E commands can be invoked from a TSO/E command line, but it is more convenient for users if they are added as an option to an ISPF menu. They can be added to the ISPF/PDF primary option menu (ISR@PRIM) or any other menu the installation prefers to use.

TSO/E users need to be defined with an OMVS segment in RACF before they can use the ISHELL, OEDIT, or OBROWSE commands.

4

UNIX System Services installation

This chapter provides information on installing UNIX System Services, and how to avoid or fix installation problems. It explains how to:

- Install UNIX System Services
- Allocate HFS data sets
- Mount HFS data sets
- Restore file systems

4.1 z/OS UNIX PARMLIB - PROCLIB members

SYS1.PARMLIB

- > One or more BPXPRMxx members
- IEASYSxx member to define BPXPRMxx members
- > PROGxx member to define language environment
- COFVLFxx member for VLF definitions
- COMMNDxx member for start of VLF
- SYS1.PROCLIB
 - Procedures required for z/OS UNIX address spaces
 - OMVS Main z/OS UNIX address space
 - BPXOINIT z/OS UNIX initilaization address space
 - BPXAS Address spaces for all UNIX processes

Figure 4-1 PARMLIB and PROCLIB members for z/OS UNIX

Customization of SYS1.PARMLIB

SYS1.PARMLIB has several members in which some customization needs to be done. z/OS UNIX requires definitions in one or more BPXPRMxx members that are defined in the IEASYSxx member.

Use the PROGxx member to define language environment run-time libraries.

The COFVLFxx member is used for VLF definitions to cache UIDs and GIDs for performance when RACF does authorization checks for access to files and directories. The COMMNDxx member can be used to specify the start command for VLF.

Customization of SYS1.PROCLIB

The following procedures are required in SYS1.PROCLIB for the z/OS UNIX address spaces:

- OMVS The main z/OS UNIX address space
- ► BPXOINIT The z/OS UNIX initialization address space
- BPXAS For address spaces for all UNIX processes

4.2 IEASYSxx PARMLIB member

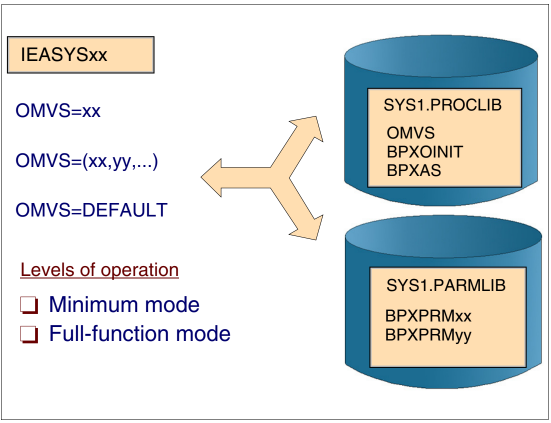


Figure 4-2 PARMLIB settings needed to start z/OS UNIX

PARMLIB definitions to start z/OS UNIX

The initial PARMLIB settings for the z/OS UNIX kernel are pointed to by the OMVS parameter in the IEASYSxx PARMLIB member. The OMVS parameter in the IEASYSxx PARMLIB member lets you specify one or more BPXPRMxx PARMLIB members to be used to specify the initial PARMLIB settings for the kernel. If you do not specify the OMVS parameter, or if you specify OMVS=DEFAULT, the kernel is started in a minimum configuration mode with all BPXPRMxx PARMLIB statements taking their default values.

OMVS may also be left out or coded as DEFAULT. This allows the z/OS UNIX kernel to start in a minimum configuration. All BPXPRMxx values will take their default values and a temporary root file system will be set up in memory.

Note: The start and stop commands for the z/OS UNIX kernel are no longer supported.

Activation of kernel services is available in two modes:

- Minimum mode
- Full-function mode

You can set up kernel services in either minimum mode or full function mode. If you want to use any z/OS UNIX service, TCP/IP, or other functions that require the kernel services, you will need to use full function mode; otherwise, you can use minimum mode. In order to apply service to the HFS, you need at least one system that can run in full function mode.

4.3 z/OS UNIX minimum mode

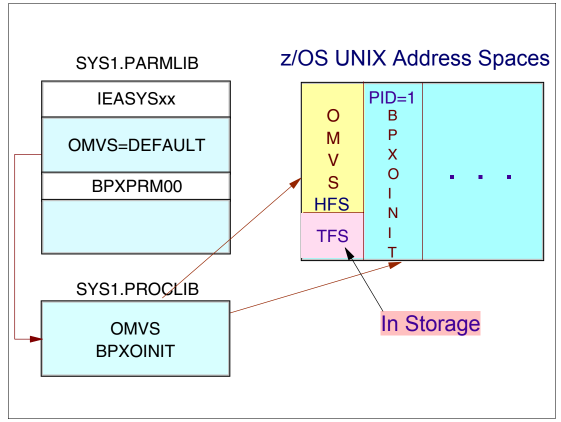


Figure 4-3 z/OS UNIX running in minimum mode

Using minimum mode

Minimum mode is intended for installations that do not intend to use z/OS UNIX System Services, but which allow the IPL process to complete. In this mode many services are available to programs. Some that require further customization, such as a fork(), will fail.

If you do not specify OMVS= in the IEASYSxx PARMLIB member or if you specify OMVS=DEFAULT, then kernel services start up in minimum mode when the system is IPLed. This mode is intended for installations that do not plan to use the kernel services. In minimum mode:

- Many services are available, but some functions such as TCP/IP sockets that require other system customization may not work.
- ► TCP/IP sockets (AF_INET) are not available.
- A temporary file system (TFS) is used. A TFS is an in-storage file system, hence no physical DASD data set needs to exist or be mounted.

A temporary file system (kept in memory) is created for the root. The required directories (/bin, /etc, /tmp, /dev, and /dev/null) are built. There are no executables in this file system.

4.4 Minimum mode: TFS

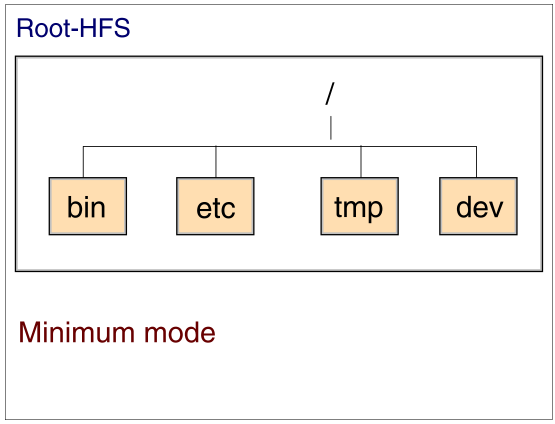


Figure 4-4 The TFS in minimum mode

TFS in minimum mode

A temporary file system is an in-memory file system which delivers high-speed I/O. If the kernel is started in minimum setup mode, the TFS is automatically mounted. The system is in minimum mode when:

- OMVS=Default
- There is no OMVS Statement in IEASYSxx (no BPXPRMxx member in the PARMLIB)

A temporary file system is used as the root file system. The temporary file system is initialized and primed with a minimum set of files and directories, specifically the following:

```
/ (root directory)
/bin directory
/etc directory
/tmp directory
/dev directory
/dev/null file
```

Note: Any data written to this file system is not written to DASD.

There are no executables in the temporary file system (that is, you will not find the Shell and Utilities). Do not attempt to install z/OS UNIX System Services Application Services in the TFS, since no data will be written to DASD. Because the TFS is a temporary file system, unmounting it causes all data stored in the file system to be discarded. If, after an unmount, you mount another TFS, that file system has only a dot (.) and a dot-dot (..) and nothing else.

4.5 z/OS UNIX full-function mode

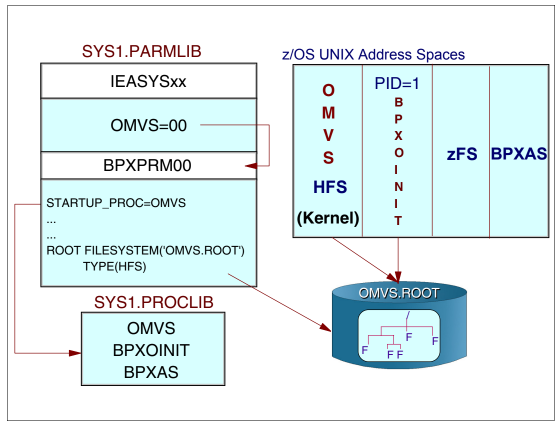


Figure 4-5 z/OS UNIX full function mode

Using full-function mode

Full-function mode is started at IPL time when the OMVS parameter in the IEASYSxx PARMLIB member points to one or more BPXPRMxx PARMLIB members.

There must be a root HFS built and defined in BPXPRMxx for OMVS to initialize correctly, and SMS, WLM, and RACF customization should be completed.

BPXPRMnn

STARTUP_PROC is a 1 to 8 character name of a started procedure JCL that initializes the z/OS UNIX kernel. The default is OMVS.

The ROOT statement defines and mounts the root file system. In this example:

- ► HFS is the TYPE of the file system.
- OMVS.ROOT is the file system, which is the name of an already defined HFS data set.
- The root file system has a default of read/write mode.

If an active BPXPRMxx PARMLIB member specifies FILESYTYPE TYPE(HFS), or FILESYSTYPE TYPE(ZFS), then the kernel services start up in full-function mode when the system is IPLed. To use the full function, you need to:

- Set up BPXPRMxx PARMLIB definitions
- Set up DFSMS
- Set up the hierarchical file systems

- Set up the security product definitions for z/OS UNIX
- Set up the users' access and their individual file systems

DFSMS manages the HFS data sets that contain the file systems. zFS data sets are VSAM linear data sets defined in aggregates.

Note: APAR OW35441 now gives you the ability to allocate PDSE and HFS data sets on unmanaged (non-SMS) volumes, if running DFSMS 1.4 or DFSMS 1.5.

BPXOINIT address space

BPXOINIT is the started procedure that runs the initialization process. BPXOINIT is also the jobname of the initialization process. BPXOINIT is shipped in SYS1.PROCLIB.

At system IPL time, kernel services are started automatically. If the OMVS parameter in the IEASYSxx PARMLIB parameter is not specified, the kernel services are started in minimum mode. If the OMVS parameter specifies one or more BPXPRMxx PARMLIB members, they are all used to configure the kernel services when the system is IPLed.

The BPXOINIT address space has two categories of functions:

- It behaves as PID(1) of a typical UNIX system. This is the parent of /etc/rc, and it inherits orphaned children so that their processes get cleaned up using normal code in the kernel. This task is also the parent of any MVS address space that is dubbed and not created by fork or spawn. Therefore, TSO/E commands, batch jobs, and so forth have a parent PID of 1.
- 2. Certain functions that the kernel performs need to be able to make normal kernel calls. This address space is used for these activities, for example, mmap() and user ID alias processing.

4.6 z/OS HFS root

- Single HFS structure containing:
 - Root directory
 - > All z/OS related products
- Simplifies installation and management of HFS
 - > Two jobs to complete installation ServerPac
 - ALLOCDS Allocates HFS data sets
 - RESTFS Restores the root file system and mounts new root and additional file systems
- RESTFS job
 - Requires submitting user ID to be superuser
 - BPX.SUPERUSER profile Effective UID is 0
 - BPX.FILEATTR.APF BPX.FILEATTR.PROGCTL

Figure 4-6 z/OS UNIX root install using ServerPac

ServerPac jobs

The z/OS ServerPac provides two jobs to complete the installation of the root HFS. They create a single HFS data set structure that contains the following:

- The root directory
- All z/OS related products placed into the ServerPac order that require UNIX System Services.

ALLOCDS job

The ALLOCDS job allocates and catalogs your new target system data sets. For z/OS orders, this job also allocates the couple data sets. Many of these data sets have unique considerations for serialization, availability, security, backup and recovery. For these considerations, see the planning and implementation books for the products you are installing. If you are installing your order on SMS-managed target system volumes, you likely performed SMS setup work earlier in the installation dialog, such as defining storage classes.

RESTFS job

The restore of the archive file is directed to the Install Directory on the driving system. Earlier in the installation process, you specified the Install Directory variable (FA00PQ04) during the Define Installation Variables function of the dialog. By default, the Install Directory is /Service. This value cannot be blank (the job will fail). If you specified a directory other than /Service, ensure that the name you use does not exceed 20 characters in length. In a multilevel directory path, the lowest level from the root is automatically created. Higher directories are

not created. If your driving system's UNIX file system is mounted read-only, the specified directory must already exist.

Understand that the target system's UNIX file system will be mounted to the Install directory during the restore. As a result, the real names of the target system's UNIX file system data sets must be unique in your environment.

This job mounts the new Root file system, and creates mount points for and mounts the additional file systems. The BPXPRMFS member of CPAC.PARMLIB is updated to reflect the file system structure.

The RESTFS job then restores those files into the Root file system.

RESTFS job requirements

The RESTFS job (and corresponding subsystem jobs) previously required the submitting user ID to have UID(0) set in its OMVS segment. Access to the BPX.SUPERUSER profile in the FACILITY class would provide the required authority without the need for UID(0). The ServerPac now sets the effective UID to zero when the user ID has access to BPX.SUPERUSER. This eliminates the need for the user to have to execute the restore of the ServerPac to have UID(0) authority.

In addition, regardless of your installation method, the user ID must be permitted read access to the FACILITY classes BPX.FILEATTR.APF and BPX.FILEATTR.PROGCTL (or BPX.FILEATTR.* if you choose to use a generic facility for both facility classes).

In order to define these FACILITY classes, you can use the following commands (which are also provided in SYS1.SAMPLIB):

RDEFINE FACILITY BPX.FILEATTR.APF UACC(NONE) RDEFINE FACILITY BPX.FILEATTR.PROGCTL UACC(NONE) SETROPTS CLASSACT(FACILITY) SETROPTS RACLIST(FACILITY) PERMIT BPX.FILEATTR.APF CLASS(FACILITY) ID(your_userid) ACCESS(READ) PERMIT BPX.FILEATTR.PROGCTL CLASS(FACILITY) ID(your_userid) ACCESS(READ) SETROPTS RACLIST(FACILITY) REFRESH

Note: This does not affect the pax utility. You still required UID(0) in order to execute the pax command outside of the ServerPac processing. This change is for ServerPac processing only.

RESTFS is historically the number one source of service calls. To help eliminate some of the problems, logic checking for common setup problems, new error messages, and more specific error messages for better diagnosis have been added. RESTFS calls pax and BPXISETS from within the exec to eliminate bypass checking and job elimination. A new status message indicator shows progress of the job.

4.7 zFS with z/OS V1R7

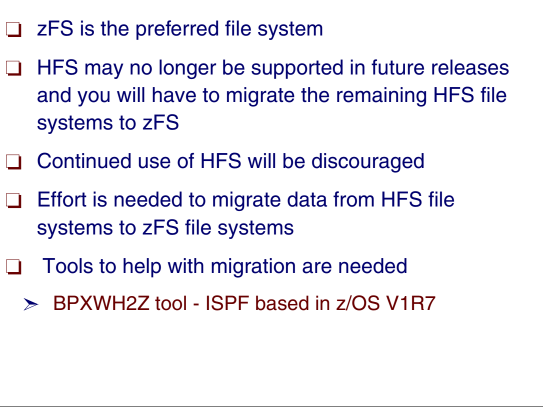


Figure 4-7 zFS as the preferred file system

HFS migration to zFS

In z/OS V1R7, zFS is the preferred file system. Continued use of HFS will be discouraged. Some effort is needed to migrate data from HFS file systems to zFS file systems. A migration tool is implemented in z/OS V1R7 to help with migration as needed.

The HFS physical file system is stabilized and will be removed in a future z/OS release.

Migration tool BPXWH2Z

You can use the ISPF-based tool, BPXWH2Z, to migrate HFS file systems to zFS file systems. It has a panel interface that enables you to alter the space allocation, placement, SMS classes, and data set names. With this tool, you can:

- Migrate HFS file systems (both mounted and unmounted) to zFS file systems. If the HFS being migrated is mounted, the tool automatically unmounts it and then mounts the new zFS file system on its current mount point.
- Define zFS aggregates by default to be approximately the same size as the HFS. The new allocation size can also be increased or decreased.
- ► Have the migration run in a TSO foreground or a UNIX background.

4.8 HFS or zFS data sets

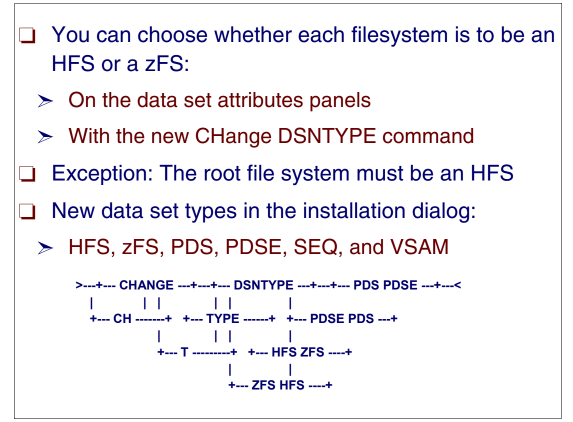


Figure 4-8 Choose between HFS or zFS data sets

ServerPac changes in z/OS V1R5

Beginning with z/OS V1R5, you can type over the Data set type field with the new value, as follows:

- **HFS** To change a zFS data set to an HFS data set
- **PDS** To change a PDSE data set to a PDS data set (if the PDSE was originally shipped as a PDS data set)
- **PDSE** To change a PDS data set to a PDSE data set
- **ZFS** To change an HFS data set to a zFS data set

For data sets that are not eligible to be changed, the Data Set Type field is read-only. The dialog does not, for example, allow you to change your order's PDSE data sets to PDS data sets, because they contain members that cannot be loaded into a PDS.

CHANGE DSNTYPE command

You can use the CHANGE DSNTYPE command to convert your shipped order's data sets to a different format:

- PDS data sets to PDSE data sets.
- PDSE data sets to PDS data sets. (This can be done only for data sets that were originally PDS data sets.)
- HFS data sets to zFS data sets.
- zFS data sets to HFS data sets.

4.9 Set data set type

```
CPPP605D ------ Modify System Layout ( R0150026 ) -----

COMMAND ==> __

Data Set Modification - Attributes

Data set Name ==> OMVS215.RL000006.OMVS.ETC

Shipped : OMVS.ETC

Placement : C (DLIB, Target, Catalog, or User-Defined)

Data Set Type ==> HFS (HFS, PDS, PDSE, SEQ, VSAM, or ZFS)

Shipped : HFS

SMS-Managed ==> NO (Yes or No)

SMS-Eligible : YES

SMS-Required : NO

Logical Volume ==> HLB002 Shipped : CAT001

Physical Volume : T625H1

Storage Class :
```

Figure 4-9 Choose a data set type

ServerPac changes in z/OS V1R5

The dialog provides you with a general-purpose view and change facility for working with groups of data sets in your configuration. With this facility, you can:

- Display groups of data sets in your configuration by various attributes
- Make changes to all or some of the data sets in a displayed group
- Save lists of groups you display

When you select a data set from a data set list panel through line command A, the panel shown in Figure 4-9 is displayed. This panel shows the attributes of a specific data set.

You can then choose to make your file systems' data sets either HFS or zFS.

4.10 Choosing zFS



- zFS aggregate must be preformatted
- Different FILESYSTYPEs used in BPXPRMxx
 - FILESYSTYPE TYPE(ZFS)
 ENTRYPOINT(IOEFSCM) ASNAME(ZFS)
- Different operands on MOUNT command
- Different security system setup
- CICS, DB2, and IMS ServerPacs assume that any necessary zFS setup has been done

Figure 4-10 Selecting zFS as the data set type

ServerPac processing for zFS

Using a zFS in place of an HFS is transparent to applications. The same utilities work for both (like pax). This support begins with z/OS V1R5.

But there are some differences, including the following:

- An HFS data set is a non-VSAM data set, while a zFS lives in a VSAM Linear Data Set (LDS).
- zFS data sets must be preformatted with the IOEAGFMT program.
- Because different programs are used by the system to process HFS and zFS files, a different FILESYSTYPE statement is required in BPXPRMxx.
- ► To point to the new FILESYSTYPE statement, a different operand is required on MOUNT.
- Additional security system setup is needed to use zFSs.

Note: Additional ECSA is also required to use zFS data sets.

4.11 ServerPac changes if using zFS

ALLOCDS job formats zFS data sets you define

- RACFDRV and RACFTGT Jobs in z/OS orders:
 - Add group for DFS setup
 - Add user ID for ZFS address space
- □ RESTFS Job:
 - Uses appropriate TYPE on MOUNT commands depending on filesystem type
 - Puts appropriate TYPE on MOUNT parameters in BPXPRMFS
 - > Add FILESYSTYPE for zFS to BPXPRMFS if needed

Figure 4-11 ServerPac changes for zFS support

ServerPac jobs for zFS processing

All zFS data sets must be formatted with IOEAGFMT. A step to format them is added to the ALLOCDS job when there is a zFS in the configuration. This support begins with z/OS V1R5.

The RACF setup for zFS is done unconditionally, on the assumption that, sooner or later, you will want to use zFS.

RESTFS job

The RESTFS job adds a FILESYSTYPE statement for zFS to BPXPRMFS if needed. It is not added unconditionally because there is a significant amount of free ECSA required to start the zFS address space.

Before using a zFS, you should review your virtual storage map and make sure there is at least 70 MB of ECSA available in addition to the ECSA normally required to run your system.

To determine the amount of available ECSA, you can use an RMF Virtual Storage Report that covers your peak workload periods (vastly preferred!) or format the GDA control block in IPCS and subtract GDA_ECSA_ALLOC from GDAECSAS to see how much ECSA is free at that particular time (and guess at the likely variations).

4.12 UNIX utilities: TSO/E commands

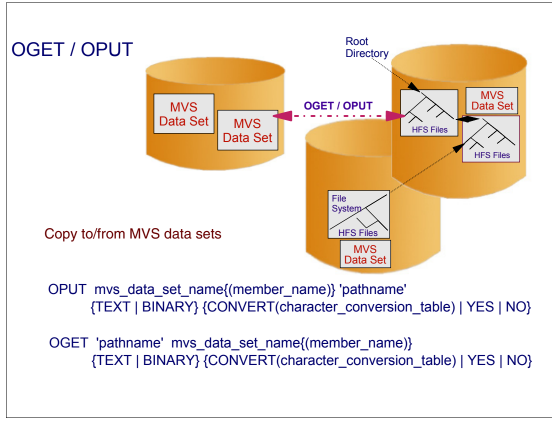


Figure 4-12 TSO/E OGET and OPUT commands

TSO commands and utilities

You can use the OGET command to copy a z/OS UNIX system file to the following:

- A member of an MVS partitioned data set (PDS or PDSE)
- An MVS sequential data set
- You can convert the data from code page 1047 to code page IBM-037 or ASCII while it is being copied. Do not use the CONVERT option when copying files that contain doublebyte data. This option is used for singlebyte data only, not for doublebyte data.

You can use the OPUT command to:

- ► Copy a member of an MVS partitioned data set (PDS or PDSE) to a file.
- Copy an MVS sequential data set to a file.
- ► You can also convert the data from code page IBM-037 or ASCII to code page IBM-1047.

pathname

Specifies the pathname of the file that is being copied to a data set. This operand is required. The pathname is:

- A relative or absolute pathname. A relative pathname is relative to the working directory of the TSO/E session (usually the HOME directory). Therefore, you should usually specify an absolute pathname.
- Up to 1023 characters long and enclosed in single quotes.

► In uppercase or lowercase characters, which are not changed by the system.

mvs_data_set_name | mvs_data_set_name(member_name)

Specifies the name of an MVS sequential data set or an MVS partitioned data set member to receive the file that is being copied. One of these two operands is required. The data set name is:

- A fully qualified name that is enclosed in single quotes, or an unqualified name
- ► Up to 44 characters long and is converted to uppercase letters by the system

BINARY | TEXT

Specifies whether the file being copied contains binary data or text.

BINARY

Specifies that the file being copied contains binary data. When you specify BINARY, OGET operates without any consideration for <newline> characters or the special characteristics of DBCS data. For example, doublebyte characters might be split between MVS data set records, or a "shift-out" state might span records.

► TEXT

Specifies that the file being copied contains text. This is the default. If you are using a DBCS-supported terminal, you should use TEXT. It is assumed that doublebyte data in the file system includes the <newline> character in order to delineate line boundaries. Data within these lines that are delineated by <newline> characters must begin and end in the "shift-in" state.

4.13 UNIX commands to move and copy data

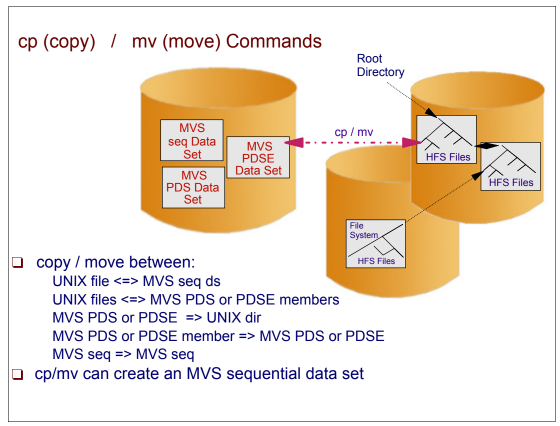


Figure 4-13 Commands to move and copy data

UNIX commands for copy and move

You can use **cp** and **mv** UNIX commands to copy or move files to and from MVS data sets. If you specify more than one file to be copied, the target (last pathname on the command line) must be either a directory or a partitioned data set. If the target is an MVS partitioned data set, the source cannot be a UNIX directory.

The cp and mv commands

You can copy and move:

- One file to another file in the working directory
- One file to a new file on another directory
- A set of directories and files to another place in your file system
- A UNIX file to an MVS data set
- An MVS data set to a file system
- An MVS data set to an MVS data set

To **cp** or **mv** to a PDS or PDSE, the data set must be allocated before the copy or move. You may *not* **cp/mv** a partitioned data set to another partitioned data set and you may *not* **cp/mv** a directory to a partitioned data set (you may use **dir** /* to accomplish copying/moving all files from the directory to a partitioned data set).

4.14 The pax and tar utilities

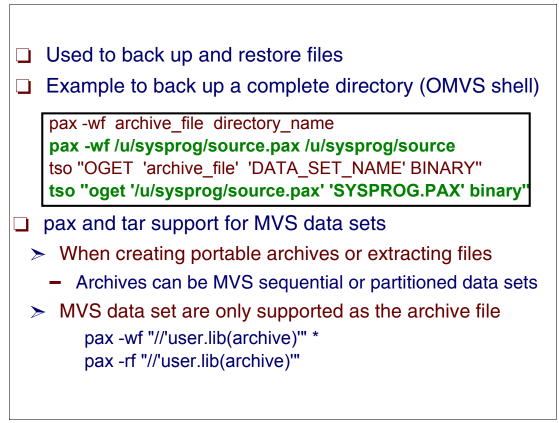


Figure 4-14 pax and tar utilities

Read and write files with the pax utility

Use **pax** to read, write and list archive files. An archive file is a single file containing one or more files and directories. Archive files can be HFS files or MVS data sets. A file stored inside an archive is called a component file; similarly, a directory stored inside an archive is called a component directory.

Note: MVS data sets cannot be specified for component files. Included with each component file and directory is recorded information such as owner and group name, permission bits, file attributes, and modification time.

You can therefore use a single archive file to transfer a directory structure from one machine to another, or to back up or restore groups of files and directories.

Archives created by pax are interchangeable with those created with the **tar** utility. Both utilities can read and create archives in the default format of the other (USTAR for pax and TAR for tar). Archives are generally named with suffixes such as .pax or .tar (or pax.Z and tar.Z for compressed files), but this is not required.

The pax utility

The **pax** utility can read and write files in CPIO ASCII format, CPIO binary format, TAR format, or USTAR format. It can read files that were written using **tar**, **cpio**, or **pax** itself. How it handles filename length and preservation of link information across the backup and restore process depends on the format you select: If you select CPIO, it behaves like the **cpio** command; and if you select TAR, it behaves like the **tar** command.

Figure 4-14 shows a **pax** example to back up a complete directory, including the subdirectories and their contents, into a data set.

In the example:

directory_nameThe name of the directory you want to archivearchive_fileAn absolute pathnameDATA_SET_NAMEA fully qualified data set name

The pax command

The **pax** command creates an archive file with the specified name in the current working directory.

For the **pax** command:

- The -w option writes to the archive file.
- The -f option lets you specify the name of the archive file.

The OGET command copies the archive file into the specified MVS data set.

Reading archive files

The **pax** and **tar** utilities can read an archive file directly from an MVS data set. Use the **pax** or **tar** shell command to restore the directory or file system from the archive file; all the component files are restored from the archive file.

pax and **tar** package HFS directory trees into a single file called an "archive." Archives are always treated as binary.

Only partitioned data sets in undefined format may store an executable.

Archives can be moved to other systems or directories.

"Extracting files" means moving files from the archive into HFS files. This avoids OPUT of archives from MVS data sets to UNIX, and OGET of archives from UNIX to MVS data sets.

Note: When writing to a PDS member, the PDS must already exist; **pax** will automatically overwrite an existing archive.

4.15 New pax functions in z/OS V1R7

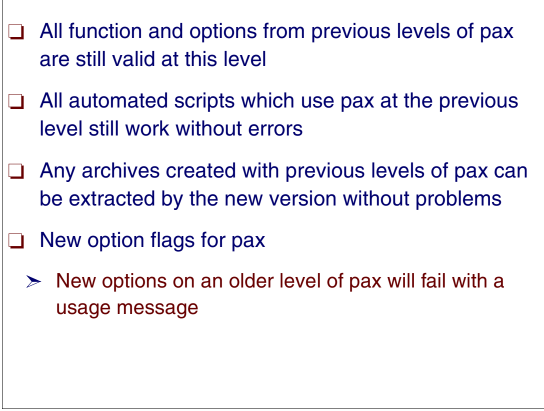


Figure 4-15 pax functions in z/OS V1R7

pax functional changes

pax was selected as the utility for data movement for the migration tool since it is a well-established utility and there is currently a support structure in place for it. The changes were made to **pax** in copy mode for V1R7.

All functions and options from previous levels of pax are still valid at this level.

All automated scripts that use pax at the previous level still work without errors.

Any archives created with previous levels of **pax** can be extracted by the new version without problems. The new default behavior of **pax** is to copy files as sparse files.

Option flags

There are new option flags in this new release of **pax**. If scripts or commands that use these new options are run on an older level of **pax**, then **pax** will fail with a usage message.

4.16 pax migration support and function

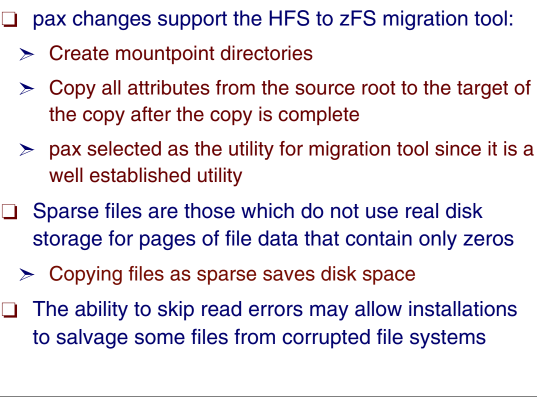


Figure 4-16 New pax functions in z/OS V1R7

pax functions and migration support

pax creates empty directories within the target directory tree for each active mountpoint encountered within the source directory tree.

pax preserves all file attributes from the source to the target of the copy, including user-requested audit attributes and auditor-requested audit attributes. Preserving all file attributes of copied files avoids having to manually set desired attributes that may not have been preserved previously.

pax was selected as the utility for data movement for the migration tool since it is a well-established utility and there is currently a support structure in place for it.

Sparse files

Sparse files are files with embedded null data. Instead of allocating disk space for the null data, an offset pointer is used by the file system. This mechanism allows the system to conserve on disk allocations and speeds up read operations. When **pax** copies files and there are blocks of data > 4k (page-aligned) containing only binary zeros, then those sections do not actually get written to disk.

Read errors

After encountering a read error on the source file system, **pax** now continues to read the file. This support allows for some corrupted file systems to be able to salvage some files. **pax** prints an error message and returns a non-zero value.

4.17 ServerPac z/OS UNIX installation

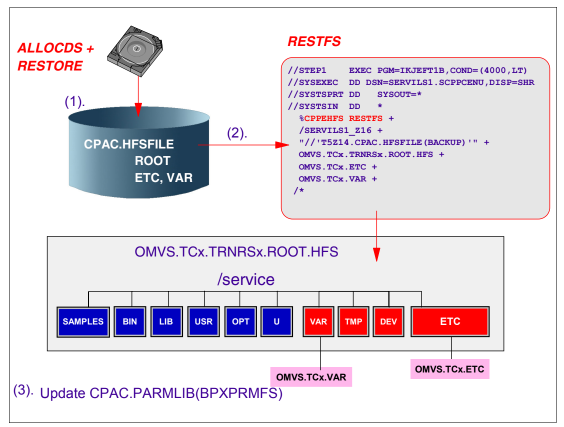


Figure 4-17 ServerPac flow for z/OS UNIX installation

Installing the root file system

For a full configuration you need to build a complete root file system.

ServerPac supplies the jobs, ALLOCDS and RESTORE, to download the PDS from tape to DASD. The other job, RESTFS uses the pax utility to restore the HFS file systems.

After running these jobs you have a complete root file system containing all the root-level directories, files, and programs.

ServerPac builds the root for you with all the features that you ordered already installed in it. They use the UNIX pax utility to compress the hierarchical format into an HFS file. It is distributed to you as a member of hlq.HFSFILE:

hlq.HFSFILE(BACKUP) Backup of Root File System

In addition to reading and writing archive files (which concatenate the contents of files and directories), pax can record file modification information such as dates, owner names, and so on. You can therefore use a single archive file to transfer a directory structure from one machine to another, or to back up or restore groups of files and directories.

(1) ALLOCDS

The ServerPac job ALLOCDS performs the following tasks for you:

Creates ROOT HFS

- Creates ETC HFS
- Creates the following directories:
 VAR HFS

(2) RESTFS job

The next job to run is RESTFS. This job does the following tasks for you:

- Allocates STDIN, STDOUT and STDERR files (UNIX standard outputs). An RC=4 is received if the directory is empty.
- ► Creates /SERVICE directory.
- ► Calls pax to restore the ROOT HFS.
- Mounts the created ROOT HFS to /SERVICE.
- Mounts the created ETC to /etc and mounts the var data sets.

Note: In z/OS V1R6, the RESTFS job has been combined with the RESTORE job, which restores the **pax** archive for the USS file system data sets directly from tape.

(3) Update PARMLIB

The installation process RESTFS job updates the CPAC.PARMLIB member as follows:

- ► Updates the BPXPRMFS with the MOUNT FILESYSTYPE section.
- Updates the BPXPRMFS with the FILESYSTYPE TYPE(....) and the corresponding entry point.

4.18 Non-volatile root file system

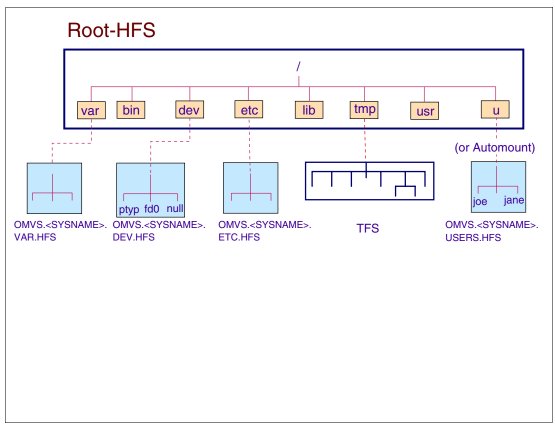


Figure 4-18 Managing the root file system

Managing the root file system

Extra planning should be done to keep file activity out of the root file system. This will protect the root and make future migration to new system levels easier.

Installation customized files (such as profiles in /etc) should be kept in their own HFS. This will protect these files from being overlaid by a future system replace.

Only file systems that are mounted in read-only mode can be shared between multiple system images. However, IBM no longer recommends mounting the root file system in read-only mode since it will cause customization problems and incorrect setup.

z/OS is built on a *system replace* basis. As new levels come out, all systems data sets, including the root HFS, will be replaced. Therefore, make a plan to get all of your tailored files out of the root and into their own HFS. Then when the system is replaced, you will only have to do minimal revising of your profiles and other user-oriented files and remount their HFSs to the new root. Keeping changes out of the root will make future changes much easier to manage.

4.19 Installation of other products

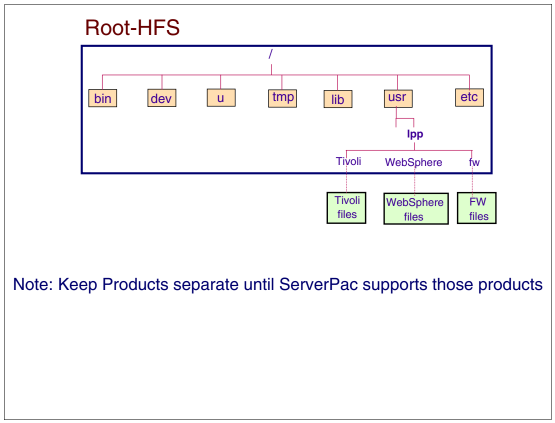


Figure 4-19 Installing products that are not part of the ServerPac

Installation of products off the root

When installing products that are not part of the ServerPac order and that install into the HFS, consider the following:

- ► Create new directories where the files associated with the new products will be installed.
- If possible, create a new HFS data set and mount it to the new directory. After installation of the product, all the files will reside in the new HFS data set.
- ► IBM has created the /usr/lpp directory and each product that puts files in the HFS structure creates a directory in lpp and then creates and mounts its own HFS at that mount point.
- Keeping new products in different HFS data sets offers better file system management while maintaining a more stable root file system. This also ensures easier maintenance when applying service.

Figure 4-19 shows the IBM convention for managing IBM products. Directory /usr/lpp is built during the build of the root. As products (such as DCE or ICS) are built, they will create a directory in /usr/lpp and then will mount an HFS to that directory. All the product files will then be installed in a separate file system. Since the main installation vehicle for z/OS is system replace, all these directories are built in root as it is built. System replace should include these products.

4.20 UNIX System Services installation

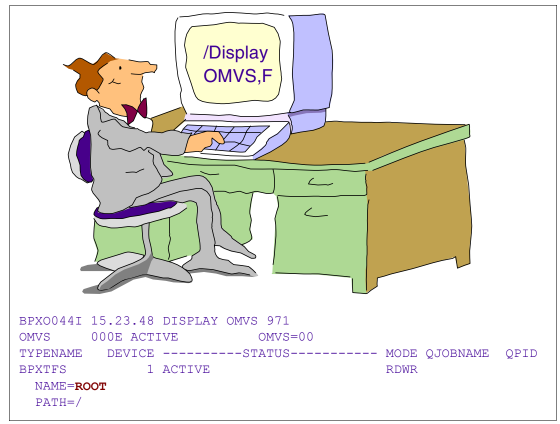


Figure 4-20 Display of root file system

Command to display the root

Before we update the provided JCL we should check how the TFS was named. It should be equal to the name we used in our first step, where we requested an unmount for the TFS.

You can get the information using the D OMVS,F command.

This command provides the following output:

- ► BPXTFS NAME=ROOT
- ► PATH = /
- ► UNIX Service is ACTIVE
- ► HFS is in Read/Write (RDWR) Mode

The TFS is used to get UNIX System Service up and running during IPL. Since OS/390 V2R3 it is no longer possible to start and stop UNIX System Services from OMVS.

Using the D OMVS,F command shows the mounted file systems; this can also be done by using the UNIX ISHELL.

5

z/OS UNIX shell and utilities

This chapter provides information on how to invoke, customize, and use the z/OS UNIX shell and utilities. It includes details on the following topics:

- A brief overview about the z/OS UNIX shell
- How to invoke the shell using different methods
- Creating the required resources for the shell
- Setting up code page translation for the shell
- Shell environment variables
- Global variables
- ► How to pick up the region size when invoking the shell
- Where and how to set up the time zone variable
- Customizing the c89/cc compiler
- Installing books for OHELP

5.1 The z/OS UNIX shell

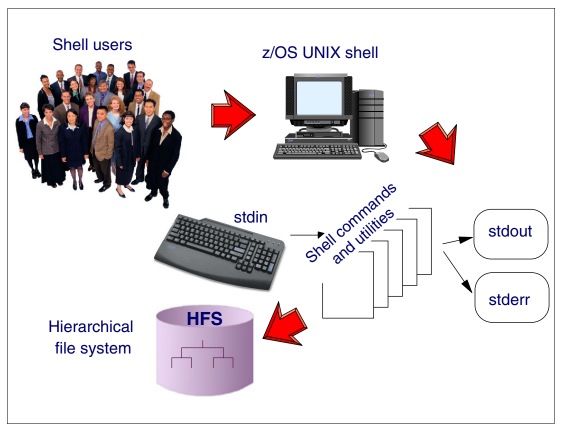


Figure 5-1 Overview of the z/OS UNIX shell

z/OS UNIX shell

The z/OS UNIX shell can be compared to TSO/E for z/OS. It is the interactive interface to z/OS UNIX. The shell feature comes with multiple commands and utilities which are in most cases the same as the ones that come with a UNIX system. The z/OS UNIX shell is based on the UNIX System V shell with some of the features from the Korn shell. The z/OS UNIX shell conforms to the POSIX 1003.2 standard and to the XPG4 standard.

POSIX 1003.2 distinguishes between a command (a directive to the shell to perform a specific task) and a utility (a program callable by name from the shell). To the end user there is no difference between a command and a utility. For the purpose of this discussion, command refers to both commands and utilities.

The shell is a command processor that can be used to:

- Invoke shell commands or utilities that request services from the system.
- ► Write shell scripts using the shell programming language.
- Run shell scripts, REXX EXECS, and C-language programs interactively, in the background, or in batch.

Shell commands are typically short, and they can be combined in pipes, or in shell scripts. Once a shell command begins executing it has access to three files:

stdin: standard input Default is the keyboard. stdout: standard output Default is the screen. stderr: standard error Default is the screen.

5.2 Input, output, errors with UNIX shell

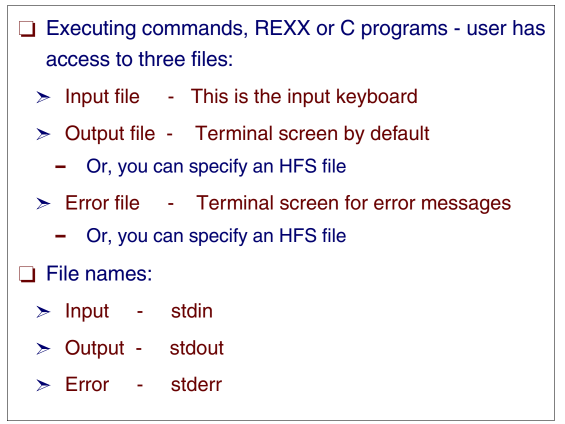


Figure 5-2 Files that a user has access to in a shell session

Files used by a shell session

z/OS C/C++ programs require that stdin, stdout, and stderr be defined as either a file or a terminal. Many C functions use stdin, stdout, and stderr. However, it depends on how the application is coded whether or not it writes to stderr and stdout.

Shell command access to files

When a shell command begins running, it has access to three files:

- ► It reads from its standard input file. By default, standard input is the keyboard.
- It writes to its standard output file.
 - If you invoke a shell command from the shell, a C program, or a REXX program invoked from TSO READY, standard output is directed to your terminal screen by default.
 - If you invoke a shell command, REXX program, or C program from the ISPF shell, standard output cannot be directed to your terminal screen. You can specify an HFS file or use the default, a temporary file.
- ► It writes error messages to its standard error file.
 - If you invoke a shell command from the shell or from a C program or from a REXX program invoked from TSO READY, standard error is directed to your terminal screen by default.

 If you invoke a shell command, REXX program, or C program from the ISPF shell, standard error cannot be directed to your terminal screen. You can specify an HFS file or use the default, a temporary file.

If the standard output or standard error file contains any data when the command completes, the file is displayed for you to browse.

Shell file names

In the shell, the names for these files are:

- stdin for the standard input file
- stdout for the standard output file
- stderr for the standard error file

5.3 Accessing the z/OS UNIX shell



- > Used by users and applications to gain access to the shell
- > Pair of character special files (master and slave)
 - Master Used by OMVS and rlogin
 - Slave Used by the shell to read and write terminal data
- > Naming convention:
 - Master /dev/ptypNNNN
 - Slave /dev/ttypNNNN
 - NNNN (0000 to MAXPTYS value -1)

Figure 5-3 Files used when accessing the z/OS UNIX shell

Pseudoterminal files

Certain shell commands, such as **mesg**, **talk**, and **write** require pseudoterminals to have a group name of TTY. When a user logs in, or issues the OMVS command from TSO/E, the group name associated with these terminals is changed to TTY. As part of the installation, you had to define the group TTY or use the group alias support as a GROUP ID in the security data base, as shown in the following example:

```
ADDGROUP TTY (OMVS(GID(2))
```

Pseudo-TTYs

Pseudoterminals (pseudo-TTYs) are used by users and applications to gain access to the shell. A pseudo_TTY is a pair of character special files, a master file and a corresponding slave file. The master file is used by a networking application such as OMVS or rlogin. The corresponding slave file is used by the shell or the user's process to read and write terminal data. The convention for the names of the pseudo-TTY pair is:

```
/dev/ptypNNNN for the master (major 1)
/dev/ttypNNNN for the slave (major 2)
```

NNNN is between 0000 and one less than the MAXPTYS value in the BPXPRMxx PARMLIB member.

When a user enters the TSO/E OMVS command to initialize a shell, the system selects an available pair of these files. The pair represents the connection. The maximum number of pairs is 10000. You can specify an appropriate number of pairs in the MAXPTYS parameter.

5.4 Controlling session resources

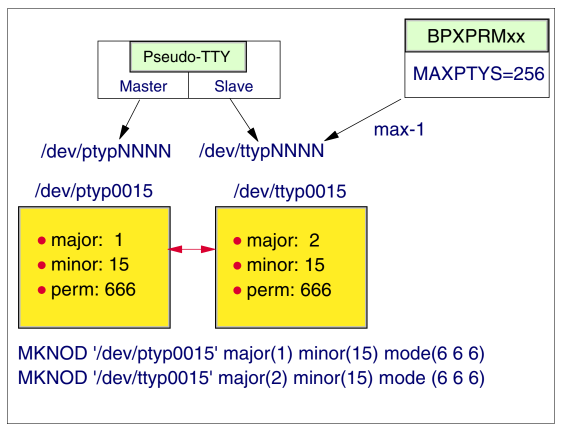


Figure 5-4 Pseudo-TTY files used by shell users

Shell user files

Pseudo-TTY files are dynamically created by the system when they are first referenced. You can add pseudo-TTYs with the MKNOD TSO/E commands, as shown in the figure, or with **mknod** shell commands. You can also use the ISPF shell to perform these functions.

When using an MKNOD command, make:

- The major number 1 for the master and 2 for the slave
- The minor number the same as the NNNN

The commands can be in a CLIST or REXX exec, or they can be entered directly in a TSO/E session or a shell session.

MAXPTYS statement in BPXPRMxx member

The MAXPTYS statement specifies the maximum number of pseudo-TTY sessions that can be active at the same time. The range is 1 to 10000; the default and the value in BPXPRMXX is 256.

MAXPTYS lets you manage the number of interactive shell sessions. When you specify this value, each interactive session requires one pseudo-TTY pair. You should avoid specifying an arbitrarily high value for MAXPTYS. However, because each interactive user may have more than one session, it is recommended that you allow four pseudo-TTY pairs for each user (MAXIUDS * 4). The MAXPTYS value influences the number of pseudo-TTY pairs that can be defined in the file system.

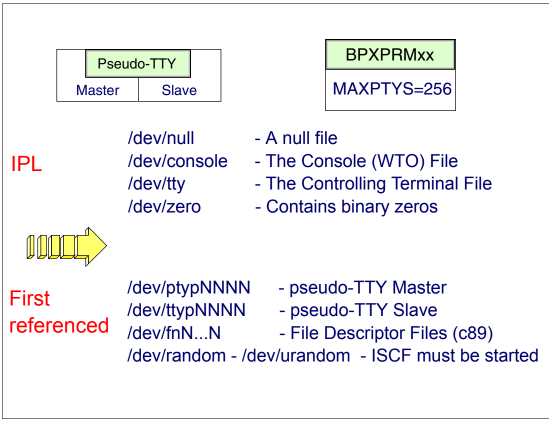


Figure 5-5 Dynamic /dev definitions

Files created dynamically at IPL

The null file, /dev/null, (major 4) is analogous to an MVS DUMMY data set. Data written to this file is discarded. The standard null file, named /dev/null, is created the first time the system is IPLed, or when referenced, if it does not exist already.

The /dev/console (major 9) file is sent to the console and displayed using a write-to-operator (WTO) within message BPXF024I. This message also contains the user ID of the process that wrote to the console.

The default controlling terminal can be accessed through the /dev/tty special file (major 3).

The zero file, /dev/zero (major 4, minor 1), is similar to /dev/null in that data written to this file is discarded, but when the file is read from, it provides an inexhaustible supply of binary zeros.

The random number files, /dev/random and /dev/urandom (major 4, minor 2) provide cryptographically secure random output that was generated from the cryptographic hardware available on zSeries. The foundation of this random number generation is a time-variant input with a very low probability of recycling. In order to use these device files, Integrated Cryptographic Service Facility (ICSF) must be started, and a Cryptographic Coprocessor feature may be required, depending on the model of the zSeries server.

5.6 Invoking the shell via TSO/E

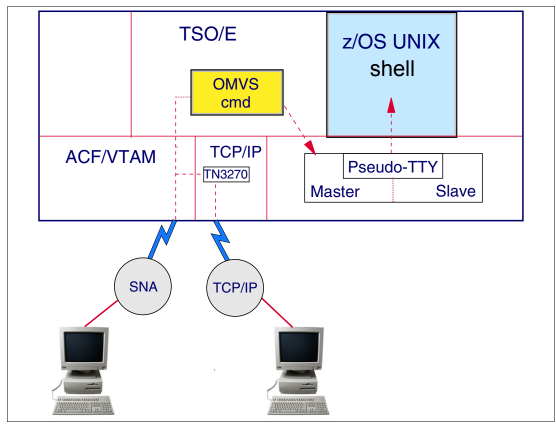


Figure 5-6 Invoking the shell from TSO/E or from a remote workstation

Accessing the shell

There are several ways that you can access the z/OS UNIX shells:

- The TSO/E OMVS command, which provides a 3270 interface
- ► The rlogin command, which provides an ASCII interface
- ► The telnet command, which provides an ASCII interface

OMVS shell

One of the methods to access the shell is by logging on to TSO/E and issuing the command OMVS. When accessing the shell from TSO/E, the users can jump back and forth between the shell and TSO/E. It is also possible to issue TSO/E commands from the shell.

The OMVS TSO/E command, together with the pseudo-TTY function, maps and transforms the 3270-oriented TSO/E terminal interface and user externals to the POSIX 1003.1 defined terminal interface expected by the POSIX 1003.2 conforming shell.

When you use the OMVS command to get into the z/OS UNIX shell, you can use ISPF to edit (OEDIT) and browse (OBROWSE) HFS files. You can switch between the shell and TSO session. You can have multiple shell sessions at the same time and toggle between the sessions using PF keys.

The shell process can run in the same address space as the user's TSO/E session.

Network shell connections

The network connection to the shell via TSO/E can be either VTAM or TCP/IP. This includes:

- ► Real and emulated 3270 terminals in an SNA network.
- UNIX systems and other workstations that in a TCP/IP network support the Telnet 3270 (TN3270) client function. The TN3270 client communicates with the Telnet server (TN-S) in TCP/IP on z/OS.

Pseudo-terminals

Pseudo-terminals are defined as a pair of character special files, one file designated as the master, and one file as the slave. The pseudo-TTY master process is traditionally a network server application; in z/OS UNIX the TSO/E command processor is the server application. The pseudo-TTY slave process is the user shell process.

The pseudo-TTY function resides in the z/OS UNIX kernel and consists of a master pty and a slave pty. The master pty is used by the networking application (z/OS UNIX) to communicate with the user applications, for example the shell. The slave pty is used by the shell process and associated applications. The TSO/E session reads and writes to the master, and the shell process reads and writes to the slave.

5.7 Invoking the shell via rlogin or telnet

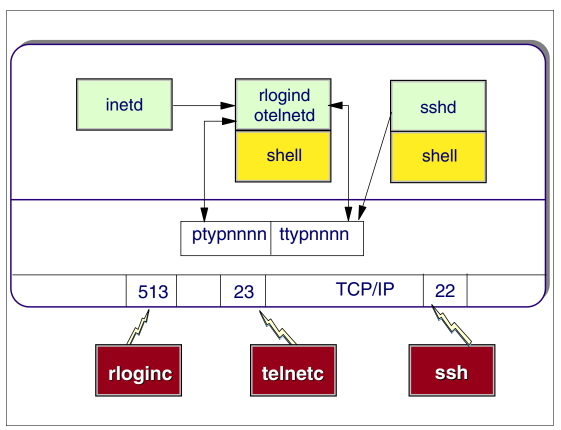


Figure 5-7 Invoking the shell from a rlogin or telnet

Accessing the shell from a remote terminal

A z/OS UNIX user can log in directly to the z/OS UNIX shell in either of the following ways:

- **rlogin** If the inetd daemon is set up and active on the z/OS system, a workstation user with rlogin client support can use the TCP/IP network to log into the shell without going through TSO/E.
- **telnet** Telnet support comes with the z/OS CS. It also uses the inetd daemon, which must be active and set up to recognize and receive the incoming telnet requests. You can telnet to the shell from a workstation that is connected via TCP/IP or Communications Server to the MVS system. Use the **telnet** command syntax supported at your site.
- ssh (Secure Shell) is a program to log into another computer over a network, to execute commands in a remote machine, and to move files from one machine to another. It provides strong authentication and secure communications over unsecure channels. It is intended as a replacement for rlogin, rsh, and rcp. Additionally, ssh provides secure X connections and secure forwarding of arbitrary TCP connections.

The advantage of ssh over Kerberos is that ssh does not require a central database of users, and users can use their regular password. However, ssh and Kerberos can safely coexist.

z/OS OMVS shell

A z/OS system provides asynchronous terminal support for the z/OS UNIX shell. This is different from the 3270 terminal support provided by the TSO/E OMVS command. In a UNIX system, the UNIX shell operates in non-canonical mode (often called raw mode). This means that each keystroke is transmitted from the terminal to the system. Several UNIX applications, among them a popular editor called vi, depend on raw mode support. Using the 3270-terminal interface for the z/OS UNIX shell meant that UNIX applications depending upon raw mode support could not be ported to z/OS.

Figure 5-7 shows an overview of the two methods for logging in directly to the shell. Directly logging in to the shell is the only way to get raw mode support. Both rlogin and telnet require the inetd daemon to be set up and active.

Differences between TSO/E and remote terminal

There are some differences between asynchronous terminal support (direct shell login) and 3270 terminal support (OMVS command):

- You cannot switch to TSO/E. However, you can use the TSO shell command to run a TSO/E command from your shell session.
- You cannot use the ISPF editor (this includes the oedit and TSO/E OEDIT commands, which invoke ISPF edit).

Note: The asynchronous interface does not automatically put you in raw mode. The terminal is set to operate in line mode, and only when using a utility that requires raw mode will it be changed.

5.8 rlogin and telnet access

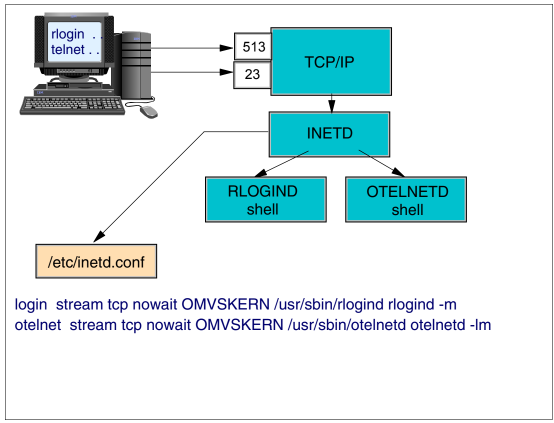


Figure 5-8 rlogin and telnet access to the shell

Entering the shell from a remote terminal

The client user issues a **telnet** or **rlogin** command in the syntax of the system they are logged on to. TCP/IP must be set up on both systems to recognize the appropriate system names and ports.

The inetd daemon provides service management for a network. For example, it starts the rlogind program whenever there is a remote login request from a workstation.

The rlogind program is the server for the remote login command **rlogin** commonly found on UNIX systems. It validates the remote login request and verifies the password of the target user. It starts a z/OS shell for the user and handles translation between ASCII and EBCDIC code pages as data flows between the workstation and the shell.

INETD daemon configuration file

When inetd is running and receives a request for a connection, it processes that request for the program associated with that socket. For example, if a user tries to log in from a remote system into the z/OS shell while inetd is running, inetd processes the request for connection and then issues a fork() and execl() to the rlogin program to process the rlogin request. It then goes back to monitoring for further requests for those applications that can be found as defined in the /etc/inetd.conf file as follows:

login stream tcp nowait OMVSKERN /usr/sbin/rlogind rlogind -m
otelnet stream tcp nowait OMVSKERN /usr/sbin/otelnetd otelnetd -lm

Where:	
stream	stream or dgram. This is the socket_type.
tcp	tcp or udp. The protocol is used to further qualify the service name. Both the service name and the protocol should match an entry in the data set, /etc/services, which is part of the user's TCP/IP configuration.
nowait	wait or nowait. Wait indicates the daemon is single-threaded and another request will not be serviced until the first one completes. Nowait specifies that the inetd daemon issues an accept when a connect request is received on a stream socket. If wait is specified, the inetd daemon does not issue the accept. It is the responsibility of the server to issue the accept if this is a stream socket.

z/OS UNIX daemons

The rlogin daemon or the telnet daemon is responsible for validating the user, handling ASCII-to-EBCDIC translation, and invoking the shell.

The presence of the -m option on the command indicates that the shell should start in the same address space as the daemon. The -1 sets default mode for login to line mode.

A pseudo-TTY pair is assigned from the same pool to the shell session. To get multiple shell sessions the user issues another **rlogin** or **telnet** client command.

5.9 Customizing z/OS UNIX initialization

/etc is the "SYS1.PARMLIB" for z/OS UNIX
Files to customize - Copy from /samples
/etc/init or /usr/sbin/init

Program that executes an initialization shell script
/etc/init.options
Initialization options file
/etc/rc
Customization commands
Similar to COMMANDxx for z/OS

Figure 5-9 Files needed for z/OS UNIX initialization

Files used by z/OS UNIX initialization

The files /etc/init and /usr/sbin/init are referred to synonymously as the initialization program that is run when the OMVS address space is initialized during the IPL. Copy the file /samples/init.options to /etc/init.options. At startup, the kernel services attempt to run the program /etc/init, which is an initialization program created by the user. If that program is not found, then the kernel services try to run /usr/sbin/init, the default initialization program that is run when the OMVS address space is initialized. The files are run at IPL.

Note: You can use a REXX exec in an MVS data set as an alternative to running the /etc/init initialization program. To activate the REXX exec for initialization, you must specify its name on the STARTUP_EXEC statement in the BPXPRMxx parmlib member.

The /usr/sbin/init and /etc/init programs

The /usr/sbin/init program invokes a shell to execute an initialization shell script that customizes the environment for z/OS UNIX users. When this shell script finishes or when a time interval established by /usr/sbin/init expires, kernel services become available for general batch and interactive use.

The /etc/init.options file

Before /usr/sbin/init invokes the shell to execute the system initialization shell script, it reads the file /etc/init.options for values of various options. The IBM-supplied default is in /samples/init.options. Copy this file to /etc/init.options and make the appropriate changes. If you already have /etc/init.options, then compare it to /samples/init.options and retrofit any new updates.

/etc/init.options can contain up to 25 -e option lines specifying names and values for different environment variables. /usr/sbin/init passes the resultant environment variable array to the shell that it invokes. In turn, the shell uses this array to set up an execution environment for the initialization shell script that is appropriate for the installation. TZ is an example of an environment variable that should be considered.

The /etc/rc file

You need to copy /samples/rc file to /etc/rc. It contains customization commands for z/OS UNIX System Services Application Services.

5.10 Initializing z/OS UNIX

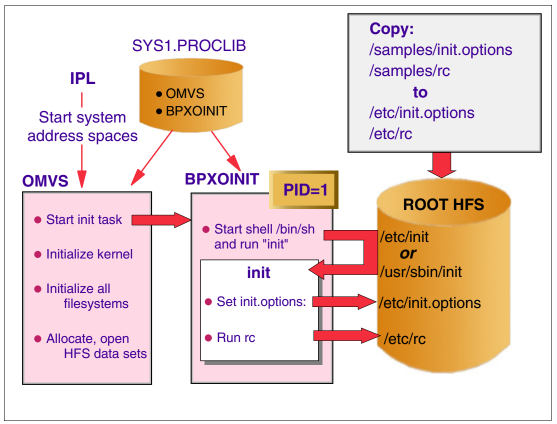


Figure 5-10 z/OS UNIX initialization processing

z/OS UNIX initialization

/usr/sbin/init and the customized /etc/init.options and /etc/rc files are run at IPL. There is no other way to invoke them explicitly. During the IPL, one of the first address spaces to start is OMVS.

The file /etc/init is referred to as the initialization program that is run when the z/OS UNIX component is started, even though the /usr/sbin/init file may really be run if no such program is found. This file contains the default initialization program shipped with the z/OS UNIX shell and utilities.

BPXOINIT

BPXOINIT is the started procedure that runs the initialization process. BPXOINIT is also the job name of the initialization process and is shipped in SYS1.PROCLIB. The STEPLIB DD statement is propagated from OMVS to BPXOINIT. If there is a STEPLIB DD statement in the BPXOINIT procedure, it is not used if a STEPLIB DD statement was specified in the OMVS procedure.

The /etc/init program

The /etc/init program invokes a shell to execute an initialization shell script that customizes the environment for the UNIX kernel. When this shell script finishes or a time interval established by /etc/init expires, z/OS UNIX becomes available for general batch and interactive use.

5.11 Environment variables

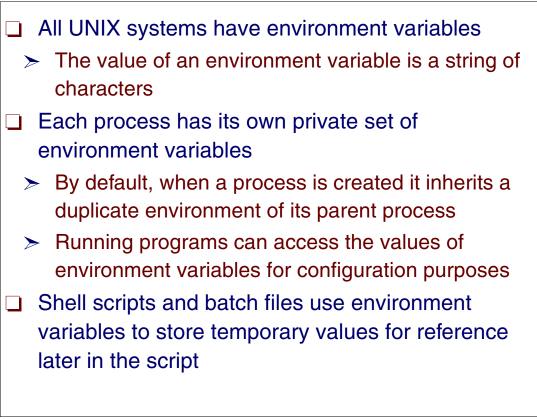


Figure 5-11 Environment variables in UNIX systems

Environment variables

Environment variables are global values or settings that determine the default operation of all shells and are also passed on to application programs. Environment variables contain information about your working environment. With all UNIX systems, each process has its own private set of environment variables. By default, when a UNIX process is created it inherits a duplicate environment of its parent process, except for explicit changes made by the parent when it creates the child process, for example a fork or exec function. With different UNIX systems, they do not all use the same variable names. Running programs can access the values of environment variables for configuration purposes.

The value of an environment variable is a string of characters. For a C-language program, an array of strings called the environment shall be made available when a process begins. For z/OS UNIX, environment variables are defined in files in the file structure such as /etc/init.options, /etc/rc, and /etc/profile.

Environment variable names used by the utilities in the Shell and Utilities volume of IEEE Std 1003.1-2001 consist solely of uppercase letters, digits, and the '_' (underscore) from the characters defined in Portable Character Set and do not begin with a digit. Other characters may be permitted by an implementation; processes tolerate the presence of such names. Uppercase and lowercase letters shall retain their unique identities and shall not be folded together. The name space of environment variable names containing lowercase letters is reserved for processes. Processes can define any environment variables with names from this name space without modifying the behavior of the standard utilities.

5.12 Environment variables

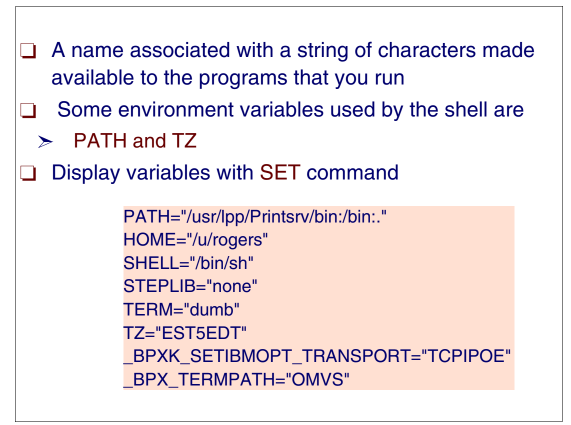


Figure 5-12 Environment variables

Environment variables

When a program begins, an environment is made available to it. The environment consists of strings of the form name=value, where name is the name associated with the environment variable, and its value is represented by the characters specified in value. UNIX systems traditionally pass information to programs through the environment variable mechanism.

SET command

Using the **set** command without arguments displays the names and values of all shell variables, sorted by name, in the format Variable="value". An example is:

```
PWD="/u/rogers"
RANDOM="7322"
SECONDS="2"
SHELL="/bin/sh"
STEPLIB="none"
TERM="dumb"
TZ="EST5EDT,M3.2.0,M11.1.0"
```

Shell user variables

There are global variables for all shell users and each user can override these variables with an individual set of variables. You can also change any of the values for the duration of your session (or until you change them again). You enter the name of the environment variable and equate it to a new value.

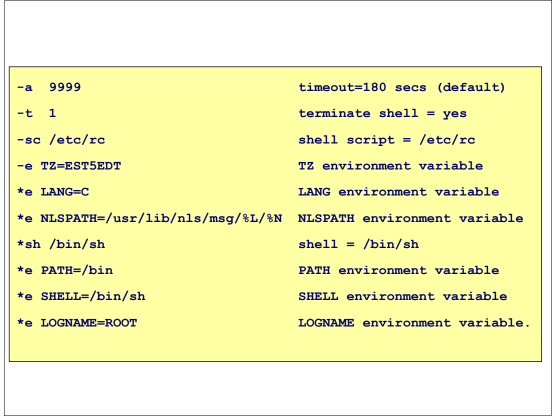


Figure 5-13 The /etc/init.options file

Updating the /etc/init.options file

The IBM-supplied default is located in the file /samples/init.options. Copy this file to /etc/init.options. This file will be used the next time z/OS UNIX is started.

The file /etc/init.options treats all lines in the file that do not start with a hyphen (-) as comment lines. Lines that start with a hyphen are used to specify options.

The following options can be specified:

- -a The maximum time in seconds that /etc/init will wait for the initialization shell script to complete.
- -t Terminate option indicating whether to terminate the script if the timeout occurs.
- -sh The pathname of the initializing shell.
- -sc The pathname of the initializing shell script.
- -e TZ=EST5EDT The time zone environment variable is set to the time for the USA east coast (five hours east of GMT/UTC). For a detailed description of how to set the time zone variable, see "Setting up the Time Zone Variable," in z/OS UNIX System Services Planning, GA22-7800.
- e Environment variable options. The environment variables that are set in this file will only be valid for the initialization shell. Later figures show how environment variables can be set for the shell users.

5.14 The etc/rc file

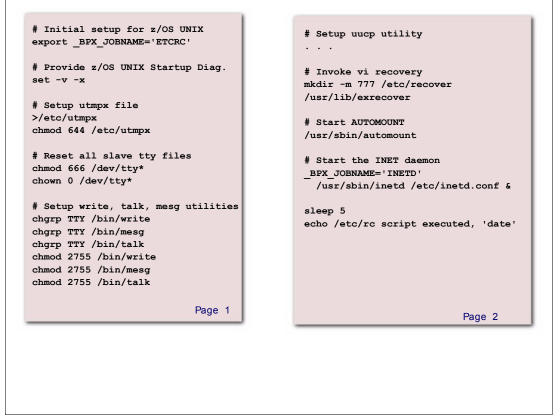


Figure 5-14 The /etc/rc file used during initialization

Updating the /etc/rc file

A sample initialization shell script can be found in the file /samples/rc. Figure 5-14 shows the IBM-supplied /samples/.rc file. Copy this file to the /etc directory. No changes will be used until the next time z/OS UNIX is started.

The initialization script can be used to start daemons, or perform shell commands or scripts automatically each time z/OS UNIX is started. For example, the inetd daemon can be added to this script, as well as the automount command if it is to be used.

The /etc/rc file contains customization commands for z/OS UNIX System Services Application Services. The figure shows the IBM-supplied default in /samples/rc. Copy this file to /etc/rc and make the appropriate changes. If you already have an /etc/rc file, then compare it to /samples/rc and retrofit any new updates.

Customize your /etc/rc file by adding shell commands. For instance, you could add a command to start an installation-supplied daemon. The script can also invoke other scripts, for instance, an rc.tcpip script to start tcp daemons.

Export variables

Export marks each variable name so that the current shell makes it automatically available to the environment of all commands run from that shell. Exported variables are thus available in the environment to all subsequent commands.

The _BPX_JOBNAME variable sets the z/OS job name for this script to ETCRC.

export BPX JOBNAME='ETCRC'

Figure 5-14 shows parts of the sample provided in the /samples/rc file. The AUTOMOUNT facility is started and some lines were taken out to make it fit the figure frame.

/usr/sbin/automount

The example shows that the inetd daemon will be started automatically each time z/OS UNIX is initialized. The TCP/IP topic will have more information on the inetd start options. This _BPX_JOBNAME variable will set the z/OS job name to the INETD daemon.

_BPX_JOBNAME='INETD' /usr/sbin/inetd /etc/inetd.conf

/samples/rc file contents

```
# Initialization shell script, pathname = /etc/rc
# Initial setup for z/OS UNIX
export BPX JOBNAME='ETCRC'
# Provide z/OS UNIX Startup Diagnostics
set -v -x
# Setup utmpx file
>/etc/utmpx
chmod 644 /etc/utmpx
# Reset all slave tty files
chmod 666 /dev/tty*
chown 0 /dev/tty*
# Allow only file owner to remove files from /tmp
chmod 1777 /tmp
# Allow only file owner to remove files from /var
chmod 1777 /var
# Allow only file owner to remove files from /dev
chmod 1755 /dev
# Setup write, talk, mesg utilities
# chgrp TTY /bin/write
# chgrp TTY /bin/mesg
# chgrp TTY /bin/talk
# chmod 2755 /bin/write
# chmod 2755 /bin/mesg
# chmod 2755 /bin/talk
# Performed at install in HOT7707
# Commented out in HOT6609 and performed in SAMPLIB job FOMISCHO
# Setup mailx utility
# No need to CHGRP /usr/mail directory
# No need to CHGRP mailx utility
# No need to CHMOD mailx to turn on SETGID
# Setup uucp utility
# chown uucp:uucpg /usr/lib/uucp
# chown uucp:uucpg /usr/lib/uucp/IBM
# chown uucp:uucpg /usr/spool/uucp
# chown uucp:uucpg /usr/spool/locks
# chown uucp:uucpg /usr/spool/uucppublic
# chown uucp:uucpg /usr/spool/uucp/.Xqtdir
# chown uucp:uucpg /usr/spool/uucp/.Sequence
# chown uucp:uucpg /usr/spool/uucp/.Status
# chown uucp:uucpg /bin/uucp
# chown uucp:uucpg /bin/uuname
```

```
# chown uucp:uucpg /bin/uustat
# chown uucp:uucpg /bin/uux
# chown uucp:uucpg /usr/lib/uucp/uucico
# chown uucp:uucpg /usr/lib/uucp/uuxqt
# chown uucp:uucpg /usr/lib/uucp/uucc
# chmod 4775 /bin/uucp
# chmod 4775 /bin/uuname
# chmod 4775 /bin/uustat
# chmod 4775 /bin/uux
# chmod 4754 /usr/lib/uucp/uucico
# chmod 4754 /usr/lib/uucp/uuxqt
# chmod 4774 /usr/lib/uucp/uucc
# Performed at install in HOT7707
# Commented out in HOT6609 and performed in SAMPLIB job FOMISCHO
# Invoke vi recovery
# mkdir -m 777 /var/tmp
# export TMP VI="/var/tmp"
mkdir -m 777 /etc/recover
/usr/lib/exrecover
# Create TERMINFO database
# tic /usr/share/lib/terminfo/ibm.ti
# tic /usr/share/lib/terminfo/dec.ti
# tic /usr/share/lib/terminfo/wyse.ti
# tic /usr/share/lib/terminfo/dtterm.ti
# commented tic out in HOT1180 - all TERMINFO files are shipped
# Start the INET daemon for remote login activity
# BPX JOBNAME='INETD' /usr/sbin/inetd /etc/inetd.conf &
sleep 5
echo /etc/rc script executed, date
```

5.15 The /etc/inittab file with z/OS V1R8

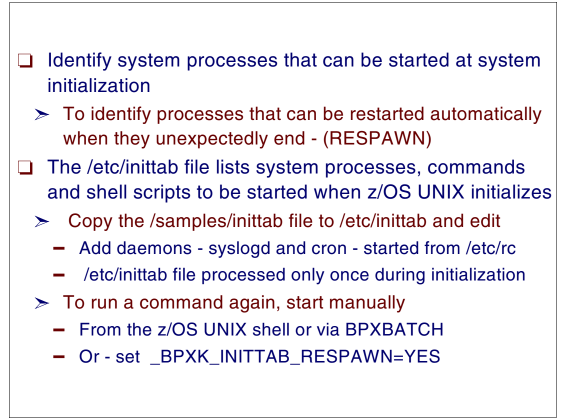


Figure 5-15 Using the /etc/inittab file with z/OS V1R8

The /etc/inittab file

In z/OS V1R8, the /etc/inittab file is the same as used on other UNIX platforms. You have the support for /etc/inittab to allow an installation to identify system processes that can be started at system initialization; and to identify processes that can be restarted automatically when they unexpectedly end.

The /etc/inittab file lists system processes such as commands and shell scripts that are to be started when z/OS UNIX is initialized. Copy the IBM-supplied /samples/inittab file to /etc/inittab and add additional entries if required.

For example, you can add daemons such as syslogd and cron that are normally started from /etc/rc to take advantage of the respawn capability. The /etc/inittab file is processed only once during initialization. If a command entry in the file needs to be run again, it must be manually restarted, for example, from the z/OS UNIX shell or via BPXBATCH.

To restore the respawn attribute, the command can be started using the _BPXK_INITTAB_RESPAWN environment variable.

Requirement: You must have superuser authority in order to set the _BPXK_INITTAB_RESPAWN environment variable to YES.

5.16 The _BPXK_INITTAB_RESPAWN variable

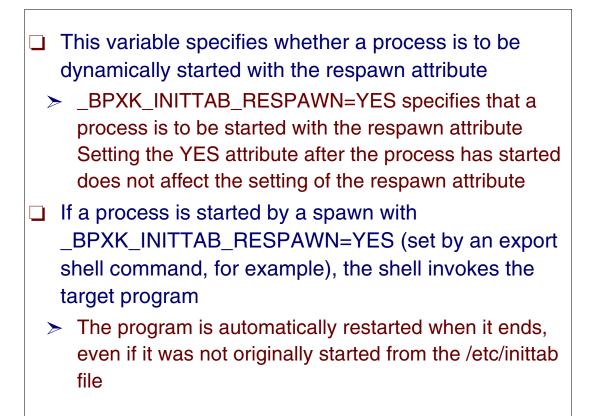


Figure 5-16 Setting the _BPXK_INITTAB_RESPAWN variable

The _BPXK_INITTAB_RESPAWN variable

The _BPXK_INITTAB_RESPAWN environment variable specifies whether a process is to be dynamically started with the respawn attribute.

- YES Specifies that a process is to be started with the respawn attribute. Setting the YES attribute after the process has started does not affect the setting of the respawn attribute. If a process is started by a spawn with _BPXK_INITTAB_RESPAWN=YES (set by an export shell command, for example), the shell invokes the target program. The program will be automatically restarted when it ends, even if it was not originally started from the /etc/inittab file.
- **NO** Disables the respawn capability of the process.

5.17 Rules for coding /etc/inittab

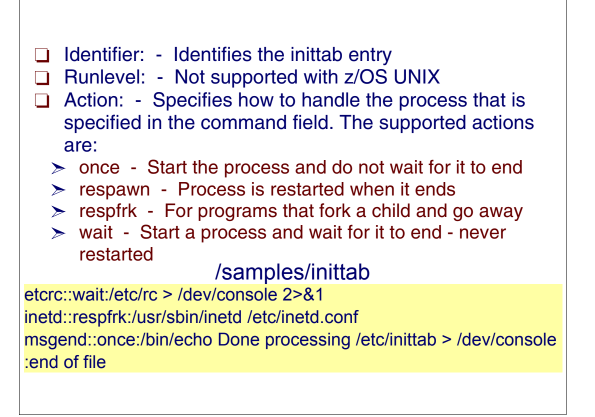


Figure 5-17 Rules for coding /etc/inittab

The /etc/inittab file

The /etc/inittab file lists system processes such as commands and shell scripts that are to be started when z/OS UNIX is initialized. Copy the IBM-supplied /samples/inittab file, shown in Figure 5-15, to /etc/inittab and add entries to it.

Rules for coding /etc/inittab

Each entry is delimited by a newline character. A backslash (\) preceding a newline character indicates the continuation of an entry. There are no limits (other than maximum entry size) on the number of entries in the /etc/inittab file. The maximum entry size is 1024 characters. Each entry field is only limited by the maximum entry size. The entry fields are:

- Identifier Identifies the inittab entry. The identifier for a given entry can be up to 7 mixed case characters and it must be unique from other identifiers in the file. Because the identifier is used as the job name for the command to be run, it must be syntactically acceptable as a job name. The lowercase characters are converted to uppercase to be used in the job name
- **RunLevel** Not supported for z/OS UNIX. Identifies the run levels in which this entry can be processed. Even though the RunLevel field is not supported for z/OS UNIX, it is in the inittab entry for compatibility with other UNIX implementations. The run level field can be up to 32 alphanumerical characters.

- Action Specifies how to handle the process that is specified in the command field. The supported actions are:
 - **once** Starts the process and does not wait for it to end. When it ends, The process is not restarted when it ends.
 - Starts the process as specified in the entry and does not wait for it respawn to end. Instead, it continues scanning the /etc/inittab file. The process is restarted when it ends. When a process is spawned again, it is restarted with the same file descriptors and environment variables that it was started with originally. If a process ends due to a shutdown of all fork activity, the process is not restarted until fork activity is re-enabled. If a respawnable process ends and then ends again after being restarted within 15 minutes of its first ending, then message BPXI082D is displayed. The message identifies the process entry and asks whether to retry or ignore the error. A process identified for respawn will not be able to register as a permanent process that can survive a shutdown and restart cycle because the /etc/inittab file will be processed again during restart. **Tip:** To avoid excessive consumption of common storage, limit the number of processes started with the respawn attribute to 100 or fewer.
 - **respfrk** Starts the process as specified in the entry. Do not wait for the process to end; in other words, continue scanning the /etc/inittab file.
 - If the process never issues a fork command, then this action behaves the same way as the respawn action.
 - If the process issues a fork, then the respawn attribute is transferred to the forked child process and the original process is respawned when the child process ends.
 - If the original process issues any additional forks, the respawn attribute is not transferred. It is only transferred the first time the fork is issued.

Tip: This option is intended for a program that forks itself to create a child process which then continues running while the parent process ends. For example, the cron and inetd daemons are written this way. This option is not found on any other UNIX platforms.

wait Starts the process and waits for it to end. The process is not restarted when it ends.

Note: If /etc/inittab exists in your system, it is used instead of the /etc/rc file.

5.18 Customizing the OMVS command

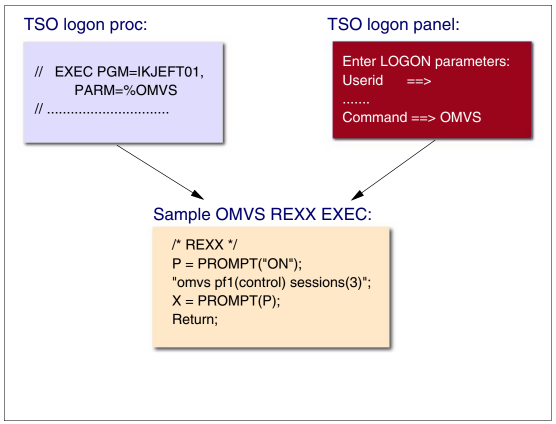


Figure 5-18 Customizing the use of the **OMVS** command from TSO/E

Customize the TSO command line for UNIX users

The TSO/E access to the shell can be customized by the following options:

The logon procedure for users that want to go directly into the shell when they log on to TSO/E can be modified to issue the OMVS command.

Select or create a TSO/E logon procedure for users who wish to invoke the shell automatically when they log on to TSO/E.

In the logon procedure, add a PARM parameter to the EXEC statement for program IKJEFT01.

// EXEC PGM=IKJEFT01, ... // PARM=OMVS

- A user can then type the OMVS command on the TSO/E logon panel command line.
- To customize the OMVS command for all shell users, you can create a REXX exec with the customized options. Then specify the name of the REXX exec in the PARM parameter, instead of with the OMVS command. In the exec, for example, you can specify changes like these:
 - Use of the 3270 alarm
 - Number of sessions (default is 1)
 - The key or keys to be used for escape
 - The settings for the function keys

- The table to be used for code page conversion
- Shared address space

Using the prompt option

When your profile allows for prompting, the PROMPT function can set the prompting option on or off for interactive TSO/E commands, or it can return the type of prompting previously set. When prompting is on, execs can issue TSO/E commands that prompt the user for missing operands.

The PROMPT function can be used only in REXX execs that run in the TSO/E address space. To set the prompting option on, use the PROMPT function followed by the word '0N' enclosed within parentheses:

P = PROMPT('ON')

To reset prompting to a specific setting saved in variable P, write:

X = PROMPT(P)

Note: The time limit for a shell user is the same as the TSO/E timeout.

5.19 Shell environment variables

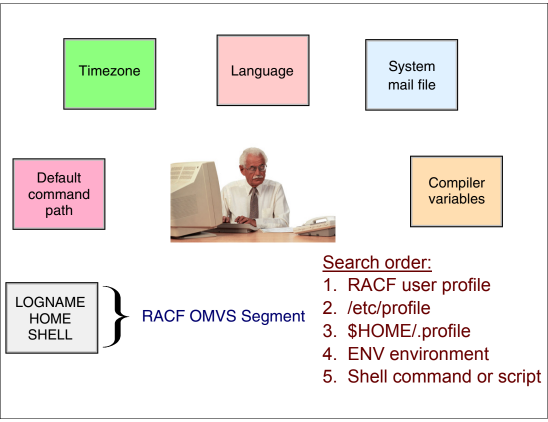


Figure 5-19 Specifying environment variables for the shell user

Setting the shell user environment

An environment variable is a variable that describes the operating environment of a process and typically includes information about the home directory, command search path, the terminal in use, and the current time zone.

Depending on the commands used to set it, an environment variable can be global (used for all processes), local (used only for the current process), or can be exported (used for the current process and for any other processes created by the current process).

Search order for environment variables

Setting an environment variable is optional. If a variable is not set, it will have no value. The following is a list of the places where environment variables can be set:

- By the system programmer:
 - RACF user profile

Sets the LOGNAME, HOME, and SHELL environment variables from data in the RACF user profile, which was specified in the RACF ADDUSER.

- /etc/profile

A system-wide file that sets environment variables for all z/OS shell users. This file is only run for login shells.

- ► By the shell users:
 - Sets environment variables for individual users. This file is only run for login shells.
 - The file named in the ENV environment variable in \$HOME/.profile
 This file is run for both login shells and subshells.
 - A shell command or shell script of the user.

5.20 Customizing your shell environment

When you start the shell, these files are used to determine your settings:

- > Order of overrides:
 - /etc/profile
 - \$HOME/.profile
 - A file named in ENV environment variable in: \$HOME/.profile which points to a .setup file

Figure 5-20 Customizing the user shell environment

User shell environment

When you start the z/OS shell, it uses information in three files to determine your particular needs or preferences as a user. The files are accessed in this order:

- ► /etc/profile
- ► \$HOME/.profile
- The file that the ENV variable specifies

Settings established in a file accessed earlier can be overwritten by the settings in a file accessed later.

/etc/profile

The /etc/profile file provides a default system-wide user environment. The system programmer may modify the variables in this file to reflect local needs (for example, the time zone or the language). If you do not have an individual user profile, the values in the /etc/profile are used during your shell session.

/\$HOME/.profile

The \$HOME/.profile file (where \$HOME is a variable for the home directory for your individual user ID) is an individual user profile. Any values in the .profile file in your home directory that differ with those in the /etc/profile file override them during your shell session. z/OS provides a sample individual user profile. Your administrator can set up such a file for you, or you can create your own.

5.21 Global variables in /etc/profile

```
# Improve shell performance
if [ -z "$STEPLIB" ] && tty -s;
then
    export STEPLIB=none
    exec sh -L
fi
# Set the time zone as appropriate.
TZ=EST5EDT
# Set a default command path, including current working dir (CDW)
PATH=/bin:.
# Sets the path environment variables
LIBPATH=/lib:/usr/lib:.
MANPATH=/usr/man/%L
NLSPATH=/usr/lib/nls/msg/%L/%N
# Sets the language
LANG=C
# Sets the name of the system mail file and enables mail notification.
MAIL=/usr/mail/$LOGNAME
# Export the values so the system will have access to them.
export TZ PATH LIBPATH MANPATH NLSPATH MAIL LANG
# Set the default file creation mask - umask
umask 022
# Set the LOGNAME variable readonly so it is not accidentally modified.
readonly LOGNAME
```

Figure 5-21 Customizing the global /etc/profile variables for all users

Customizing /etc/profile

The /etc/profile file is the system-wide profile for the z/OS shell users. It contains environment variables and commands used by most shell users.

All shell users will get the environment variables set by this profile. Users can override some of the variables by setting the variables in their private profiles or in their shell sessions.

Note: All environment variables are written with capital letters.

Environment variables in /etc/profile

The /etc/profile file contains the environment variables and commands used by most shell users. An IBM-supplied sample is located in /samples/profile. Copy the sample to the /etc directory and make any necessary changes.

- **STEPLIB** The use of STEPLIB=none is recommended to improve performance for shell users. Keep this setting.
- **TZ** The timezone (TZ) is based on the Greenwich Mean Time (GMT), also called Universal Time Coordinated (UTC). Change it to your local time. The time zone used in the example is for the US East Coast (five hours west of UTC or GMT). It also shows the daylight saving time zone that will be used (EDT).

PATH This specifies the default command path where z/OS UNIX will search for the commands and programs a user is executing. If your installation will have programs in for example, /usr/bin, specify:

PATH=/bin:/usr/bin

In the PATH variable, a colon (:) separates the list of pathnames. The dot (.) represents the current working directory for a user. The order listed in the PATH variable controls the search order.

- NLSPATH Specifies the pathname for message catalogs.
- LANG Specifies the name of the default locale.
- MAIL Specifies the pathname for mail files. Change it if you want to use another pathname for the mail files. The setting for the MAIL variable indicates that each user will use a mail file with the same name as their LOGNAME, and it will be located in the directory specified for the variable. Note that when you use a dollar sign (\$) in front of a variable in a shell script, it means that you want to use the value assigned to that variable. \$LOGNAME will be interpreted as the user ID of the shell user (see LOGNAME defined in RACF profile).
- **EXPORT** The **export** command will export a variable to a subshell. All the environment variables defined will be valid only for the shell session (login shell) a user gets when the user invokes the shell (TSO **OMVS** or **rlogin**). Shell scripts and many shell commands will actually be executed in a separate shell created by the login shell. The shell creates child processes to run the scripts or commands. These subshells will not be aware of the variable settings that were specified in the login shell unless you export the variable specifications. To ensure that the subshell runs with the same environment, use the **export** command to export the variables.
- **UMASK** The umask command was introduced in our discussion on security. The umask value of 022 will result in permission bits: rwxr-xr-x.

Note: Any changes made in /etc/profile will take effect the next time a user invokes the shell.

The contents of the /etc/profile file are actually a shell script. It contains examples of the script programming language with if-then statements, sets values for environment variables, and issues some shell commands (export, umask, readonly).

5.22 User-defined settings

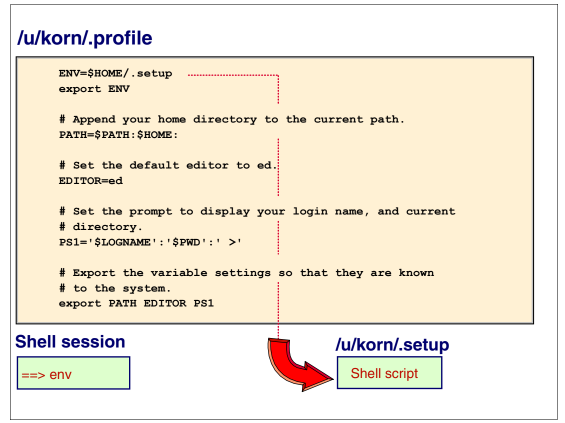


Figure 5-22 Setting the user variables by the user

Shell user environment values

Shell users can set their own values for the environment variables using any of the following methods:

 A \$HOME/.profile file. A sample is provided in /samples/.profile/; it can be copied to a shell user's home directory and modified.

Add the environment variable _BPX_SHAREAS=YES to the user profile. This will cause all shell commands that run in separate processes to create the processes in the same address space as the shell.

- The ENV variable in the \$HOME/.profile can be set to a file name which is a shell script that sets environment variables.
- A shell user can use the env command to display the environment variables for their session, and to change any of these variables. The change will only last for the length of the session.

The .profile file

The .profile file must be located in a user's home directory. Figure 5-22 shows the contents of the sample provided by IBM. One of the variables in the .profile is called ENV, and this variable can be used to point to another file where a user can add environment variables and shell commands that the user wants to perform when the shell is invoked.

Some of the things a user may want to update in the .profile file are:

- ENV: use if the user has a separate shell script with environment variables.
- ► PATH: Add the user's home directory to the search path:

PATH=\$PATH:\$HOME:

Note how variables can be used in other variables. System programmers and system administrators need to have a \$HOME/.profile file with the PATH environment set as follows:

PATH=\$PATH:/usr/sbin:\$HOME:

This allows the system programmers to run authorized utilities and to start daemons found in /usr/sbin, as follows:

PS1	Change the shell prompt. The default is #.
TZ	Change if the user is located in a different time zone than the system.
_BPX_SHAREAS=YES	Add this to the profile to reduce the number of address spaces used by a shell user.

The env command

If using the **env** command to set a variable, the setting will only last for the duration of the user's session. The next time the user invokes the shell, this setting is forgotten. Use the .profile file or a shell script for variables that should be the same for each session.

The system programmer should use the /etc/profile file for variables that all users should have set.

5.23 Setting the time zone

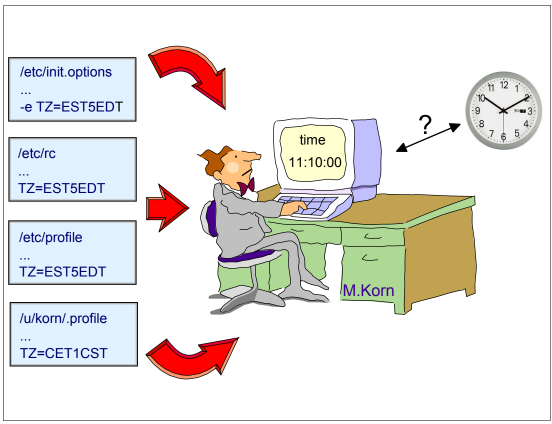


Figure 5-23 Setting the time zone variable

Setting the time zone (TZ)

The time zone is an environment variable used by the time service to set the correct time for z/OS UNIX and for applications running on z/OS UNIX. It is possible to specify a time zone variable in 4 different files. Table 5-1shows the files and when changes made in these files become active.

Files	After z/OS UNIX restart	After next user enters the shell	Immediately after change
/etc/init.options	YES	NO	NO
/etc/rc	YES	NO	NO
/etc/profile	YES	YES	NO
\$HOME/.profile	YES	YES	NO

Table 5-1 Activation schedule for time zone variables

General activation order: First the settings in /etc/init.options and /etc/rc become active at kernel initialization time. Afterwards, the settings in /etc/profile are read. If a user has a .profile in his HOME directory that has its own TZ value specified, this setting will be the active one for this user if he enters the shell.

Time zones

The shell and utilities assume that the times stored in the file system and returned by the operating system are stored using the Greenwich Mean Time (GMT) or Universal Time Coordinated (UTC) as a universal reference. In the system-wide /etc/csh.login, the TZ environment variable maps that reference time to the local time specified with the variable. You can use a different time zone by setting the TZ variable in your .login file.

Setting your time zone

If you want to set your time zone to Eastern Standard Time (EST) and export it, specify:

setenv TZ "EST5EDT"

Where:

- ► EST is Eastern Standard Time, the local time zone.
- ► The standard time zone is 5 hours west of the universal reference time.
- ► EDT is the Eastern Daylight Savings time zone.

Recommendation: It is recommended to have a TZ setting active in /etc/init.options and in /etc/profile. If there are daemons to start via the /etc/rc file, export the TZ variable before starting the daemons. If you want the correct time on any replies inside the shell, you will have to specify the TZ variable at least in the user profiles (\$HOME/.profile) if no specifications were made in the system-wide profile /etc/profile where all users are affected.

5.24 Customizing the C89/CC compilers

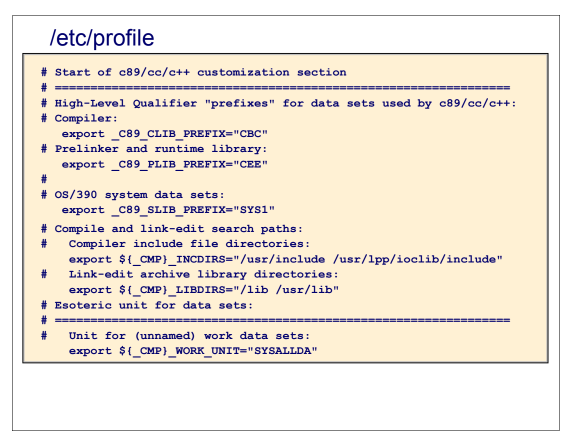


Figure 5-24 Customizing the c89/CC compiler options

Compiler customization

As we mentioned earlier, the /etc/profile file provides a default system-wide user environment. Any environment variables that are set in /etc/profile affect every shell user unless they override these settings in their own \$HOME/.profile or in a setup script file that is pointed to by the ENV variable.

For each z/OS release, there is a default compiler for c89, cc, or c++ (cxx) to use. Optionally, you can choose to use a non-default compiler. This section lists the compiler choices for each release, including the default compilers; the environment variable settings for each compiler are identified.

c89/cc/c++ utilities

The c89/cc/c++ utilities use a number of environment variables. The default values are specified as comments in the /samples/csh.login file that is shipped with each release. The naming conventions for the environment variables are as follows:

- c89 begin with the prefix _C89
- cc begin with the prefix _CC
- c++ begin with the prefix _CXX

If the C/C++ Class Library DLLS are used in building your executables (the default for the c++ utility), then this will also target your executable for the same level of C/C++ Class Library.

In the section titled 'c89/cc/c++ customization section', remove the comment for the following export commands to tell the C/C++ compiler what the high level qualifier of the C/C++, Language Environment and z/OS target library data sets are. Check the high level qualifiers on your system to make sure they agree with these default values.

Use ISPF 3.4 and look at your target libraries to check. If they agree, there is no need to uncomment these lines because they are the default setting.

```
#export _C89_CLIB_PREFIX="CBC"
#export _C89_PLIB_PREFIX="CEE"
#export _C89_SLIB_PREFIX="SYS1"
```

Note: SYS1 refers to the high level qualifier of CSSLIB, MACLIB and MODGEN on your system.

If your high level qualifiers do not match, then make the changes here and uncomment the three export statements. See the Environment Variables section of the c89/cc/c++ command discussion in *z/OS UNIX System Services Command Reference*, SA22-7802 for more information.

If the system is not configured with an esoteric unit SYSDA, or some other esoteric unit is to be used for VIO temporary unnamed work data sets set by c89, the following environment variable needs to be set. Specifying a null value for this variable ("") results in c89 using an installation-defined default for the UNIT. The environment variable is shown being set to the default value:

```
#export C89 WORK UNIT="SYSDA"
```

The environment variables used by the cc utility have the same names as the ones used by c89 except that the prefix is _CC instead of _C89. Likewise, for the c++ (cxx) utility, the prefix is _CXX instead of _C89. Normally, you do not need to explicitly assign the environment variables for all three utilities. These **eval** commands set the variables for the other utilities, based on those set for c89.

#eval "export \$(typeset -x | grep "^_C89_" ... #eval "export \$(typeset -x | grep "^_C89_" ...

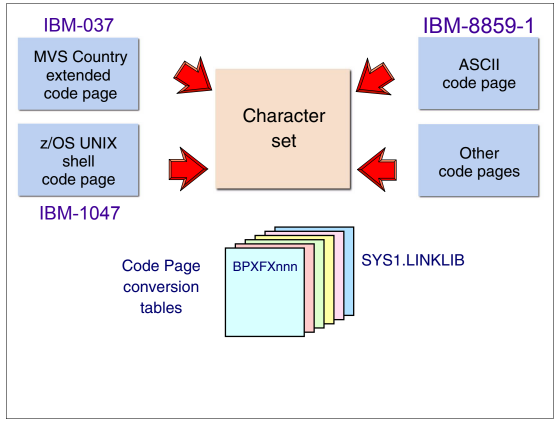


Figure 5-25 Defining code page tables

Code page tables

A code page for a character set determines the graphic characters produced for each hexadecimal code. The code page is determined by the programs and national languages being used.

If the shell is using a locale generated with code pages IBM-1047, an application programmer needs to be concerned about "variant" characters in the POSIX portable character set whose encoding may vary from other EBCDIC code pages. For example, the encodings for the square brackets do not match on code pages IBM-037 and IBM-1047.

For most countries, MVS uses one code page and the z/OS UNIX shell uses a different one. To complicate the matter, many users have workstations which use an ASCII-based code page. When moving data between these environments, the data may have to be converted between the code pages to maintain the same characters. This may result in different hexadecimal codes depending on the code pages.

Conversion tables in SYS1.LINKLIB

There are code page conversion tables located in SYS1.LINKLIB which can be used to convert between the z/OS code page and the shell code page for the national languages supported by the z/OS UNIX shell.

The source for these code page tables can be found in SYS1.SAMPLIB. They can be used as samples for creating a new table if an installation has special requirements.

5.26 Specifying a code page

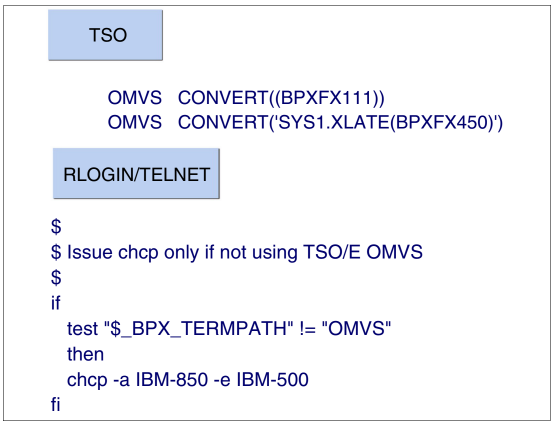


Figure 5-26 Specifying code pages

Specifying code pages

The OMVS command has a CONVERT option that lets you specify a conversion table for converting between code pages for the shell accesses by a TSO/E user. The table you want to specify depends on the code pages you are using in MVS and in the shell. For example, if you are using code page IBM-037 in MVS and code page IBM-1047 in the shell, specify the following when you enter the OMVS command:

```
OMVS CONVERT((BPXFX111))
```

The BPXFX111 translation table is for z/OS (code page 00037) to z/OS UNIX (code page 1047) translation. This would be used by most shell users in the U.S.

IBM has supplied many code pages for different countries with the product. If you were in Switzerland you might invoke the shell with the BPXFX450 conversion table. If you leave out the data set name, the normal z/OS search order is used to find the module.

If you are accessing the shell through the rlogin or telnet interface you do not use the **OMVS** command. You must change to the appropriate code page by issuing the **chcp** command. This could be issued by the user or be put in a profile for them.

The example in Figure 5-26 shows the code for a script that checks to be certain that **OMVS** was not issued, and then issues the **chcp** with an ASCII conversion table of IBM-850 and an EBCDIC table of IBM-500. You may also want to change the environment variables that reflect local formats at the same time.

5.27 Internationalization variables (locales)

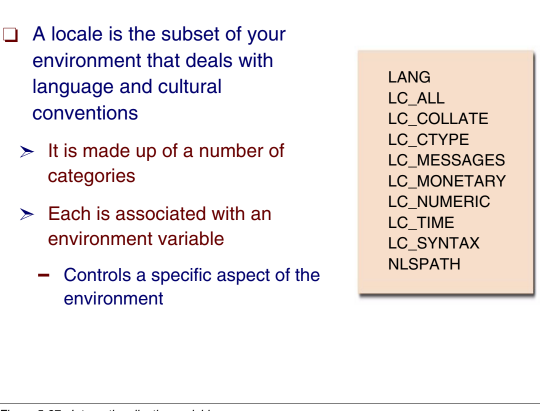


Figure 5-27 Internationalization variables

Locales

A locale is the subset of your environment that deals with language and cultural conventions. It is made up of a number of categories, each of which is associated with an environment variable and controls a specific aspect of the environment. Figure 5-27 shows the categories and their spheres of influence.

Internationalization variables

Internationalization enables you to work in a cultural context that is comfortable for you through locales, character sets, and a number of special environment variables. The process of adapting an internationalized application or program, particular to a language or cultural environment, is termed localization.

Categories

To give a locale control over a category, set the corresponding variable to the name of the locale. In addition to the environment variables associated with the categories, there are two other variables that are used in conjunction with localization, LANG and LC_ALL. All of these variables affect the performance of the shell commands. The general effects apply to most commands, but certain commands such as sort, with its dependence on LC_COLLATE, require special attention to be paid to one or more of the variables; we discuss such cases in the localization section of the command.

The effects of each environment variable are as follows:

- LANG Determines the international language value. Utilities and applications can use the information from the given locale to provide error messages and instructions in that locale's language. If the LC_ALL variable is not defined, any undefined variable is treated as though it contained the value of LANG.
- LC_ALL Overrides the value of LANG and the values of any of the other variables starting with LC_.
- LC_COLLATE Identifies the locale that controls the collating (sorting) order of characters and determines the behavior of ranges, equivalence classes, and multicharacter collating elements.
- LC_CTYPE Identifies the locale that defines character classes (for example, alpha, digit, blank) and their behavior (for example, the mapping of lowercase letters to uppercase letters). This locale also determines the interpretation of sequences of bytes as characters (such as singlebyte versus doublebyte characters).
- LC_MESSAGES Identifies the locale that controls the processing of affirmative and negative responses. This locale also defines the language and cultural conventions used when writing messages.
- **LC_MONETARY** Determines the locale that controls monetary-related numeric formatting (for example, currency symbol, decimal point character, and thousands separator).
- **LC_NUMERIC** Determines the locale that controls numeric formatting (for example, decimal point character and thousands separator).
- **LC_TIME** Identifies the locale that determines the format of time and date strings.
- **LC_SYNTAX** Identifies the locale that defines the encodings for the variant characters in the portable character set.
- **NLSPATH** A localization variable that specifies where the message catalogs are to be found.

Examples of locales

For example, the following locale specifies that the z/OS shell is to look for all message catalogs in the directory /system/nlslib, where the catalog name is to be constructed from the name parameter passed to the z/OS shell with the suffix .cat.

NLSPATH="/system/nlslib/%N.cat"

Note: Substitution fields consist of a % symbol, followed by a single-letter keyword. These keywords are currently defined as follows:

- %N The value of the name parameter
- %L The value of the LC_MESSAGES category, or LANG, depending on how the catopen() function that opens this catalog is coded.
- %1 The language element from the LC_MESSAGES category
- %t The territory element from the LC_MESSAGES category
- %c The codeset element from the LC_MESSAGES category

The following specifies that the z/OS shell should look for the requested message catalog in name, name.cat, and /nlslib/category/name.cat, where category is the value of the LC_MESSAGES or LANG category of the current locale:

NLSPATH=":%N.cat:/nlslib/%L/%N.cat"

5.28 Setting the region size

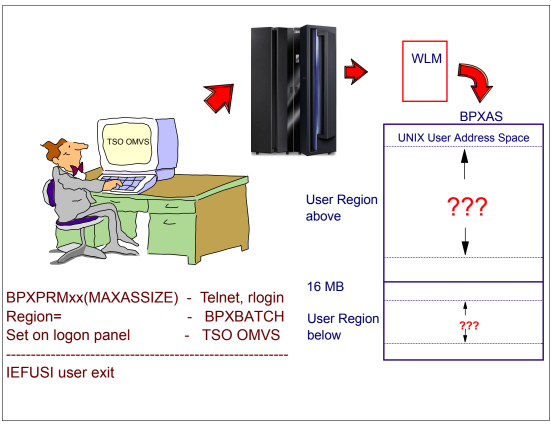


Figure 5-28 Setting the user region size default

Setting region sizes for programs

The region size describes the amount of storage within which a user is allowed to run/execute programs. This value determines what kinds of programs (depending on their size) and how many programs are executable at the same time.

Remote user logons

Telnet and rlogin users get their region size from the MAXASSIZE parameter in the SYS1.PARMLIB with the BPXPRMxx member.

BPXBATCH jobs

If BPXBATCH is used there is a BPXBATCH REGION parameter that describes the region size; however, started procedures that create z/OS UNIX processes use the REGION parameter on the EXEC statement.

TSO users logon panel

In principle, TSO users get the region size from the logon panel to their programs. If a user enters the z/OS UNIX shell by issuing a TSO OMVS command, the parent process doesn't run in the user's address space. Under control of the Work Load Manager, an address space will be created that gets the same region size as the TSO/E user itself. IEFUSI is a user exit where an installation can set the region size and region limit for all programs that run under this job step. Make sure this exit does not change the region size setting for the z/OS UNIX process.

5.29 Setting up printers for shell users

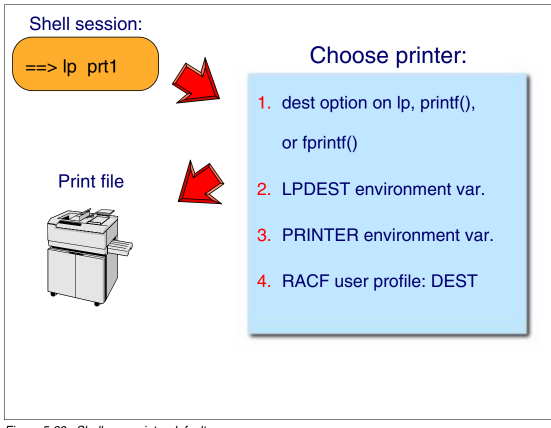


Figure 5-29 Shell user printer defaults

Setting a printer default

Each z/OS UNIX user has a number of default printers specified in different ways. The system will select a printer in the following order:

- ► The printer in the dest option of the 1p shell command, or the printf() or fprintf() functions.
- ► The printer specified in the LPDEST environment variable.
- ► The printer specified in the PRINTER environment variable.
- The printer in the RACF user profile. It is specified by the DEST parameter of the RACF ADDUSER or ALTUSER command.

The z/OS Infoprint Server, available beginning with OS/390 V2R8, provides much greater support for printing than was available in previous systems.

Inform the application programmers of the destinations or symbolic names of printers you specified in JES initialization statements. The dest option of the 1p command uses the same destinations as the DEST parameter in the OUTPUT JCL statement. If omitted, the system uses the default printer. The dest option on 1p can be:

- ► LOCAL for any installation printer.
- A destination that is defined in a JES2 DESTID initialization statement.

JES controls the print separators, also called cover pages and banner pages, for SYSOUT output for all users, including z/OS UNIX users. To place a user's name and address in the print separator for forked processes, specify the user's name and address in the WORKATTR segment of the RACF user profile.

5.30 Installing books for OHELP

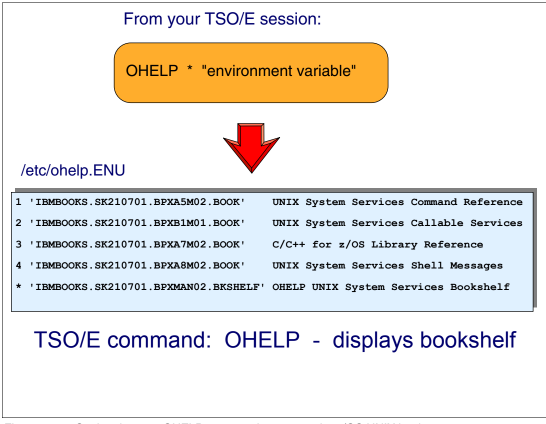


Figure 5-30 Setting the user OHELP command to access the z/OS UNIX books

Access to documentation

The TSO/E OHELP command provides online help for:

- Shell commands
- Callable services
- C functions
- Shell messages

In order to use OHELP, the following must be done:

- BookManager® READ/MVS is required.
- ► The z/OS UNIX bookshelf must be installed.
- An HFS file must be customized to map the OHELP reference ID with a z/OS UNIX book. Do this using the following steps:
 - Copy the sample file in /samples/ohelp.ENU to /etc/ohelp.ENU.
 - Update the file if you need to change the data set names of the online books, or if you want to add or delete books.

5.31 Using the man command

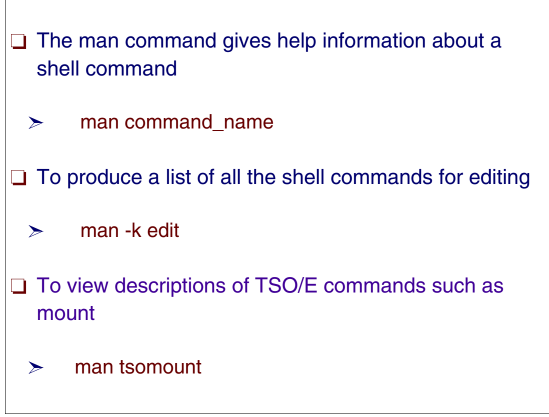


Figure 5-31 Using the man command to access manuals

Access to documentation from the shell

You can use the **man** command to get help information about a shell command. The **man** syntax is:

man command_name

To scroll the information in a man page, press Enter.

To end the display of a man page, type q and press Enter.

To search for a particular string in a system that has a list of one-line command descriptions, use the -k option:

man -k string

For example, to produce a list of all the shell commands for editing, you could type:

man -k edit

You can use the man command to view manual descriptions of TSO/E commands. To do this, you must prefix all commands with TSO. For example, to view a description of the **MOUNT** command, you would enter:

man tsomount

-k Searches a precomputed database of syntax lines for information on keywords.

- -M *path* searches the directories indicated by path for help files. If -M is not specified, man uses the path specified in the MANPATH environment variable if set; otherwise man searches /usr/man/%L. The value of the LANG environment variable is substituted for %L in this directory and in the directories specified by MANPATH.
- -w Displays only the filename of the file containing the help file.
- -x Displays what files man is searching to find the help file. -x also displays any errors man encounters in extracting man pages from online book files.

5.32 Enabling various tools

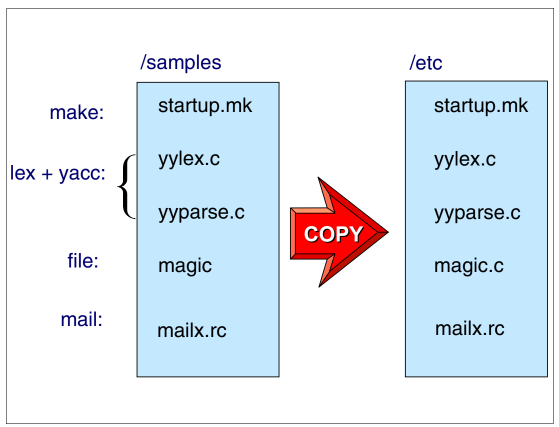


Figure 5-32 Customizing shell utilities

Shell utilities

Some of the shell utilities must be customized before they can be used:

make The make utility uses a configuration file. Copy the sample in /samples/startup.mk to /etc/startup.mk.

The make utility helps manage large applications consisting of multiple programs. When an application programmer updates a program, make will help keep all the files/programs in synchronization.

lex For the lex utility, copy the sample in /samples/yylex.c to /etc/yylex.c. This file contains the prototype lex scanner.

lex and yacc are utilities that help an application programmer to write programs. For example, input to lex and yacc describes how you want the final program to work. The output from lex and yacc is C source code. lex and yacc are often used to develop programs that analyze and interpret input, for example a compiler.

- **yacc** For the yacc utility, copy the sample in /samples/yyparse.c to /etc/yyparse.c. This file contains the C parser template used by yacc.
- file For the file utility, copy the sample in /samples/magic to /etc/magic.c. This file contains a series of templates showing different file types.

The file utility determines the format of each file by inspecting the attributes and (for an ordinary file) reading an initial part of the file. It compares each file on the

command line to templates found in a system-maintained magic file to determine their file type.

If the file is an executable, its addressing mode is determined for output. If the file is not an executable, file compares each file to templates found in a magic file to determine their file type.

The file utility then divides files that do not match a template in the magic file into text files and binary data. Then, by reading an initial segment of the text files and making an informed guess based on the contents, file further divides text files into various types such as C programs, assembler programs, files of commands to the shell, and yacc or lex programs.

mailx For the mailx utility, copy the sample in /samples/mailx.rc to /etc/mailx.rc. This file contains variable values and definitions common to all shell users.

The mailx utility program allows users to send messages to one another. The mailbox name is set up in the user's profile. It defaults to /usr/mail/\$LOGNAME.

5.33 SVP for z/OS UNIX and tools

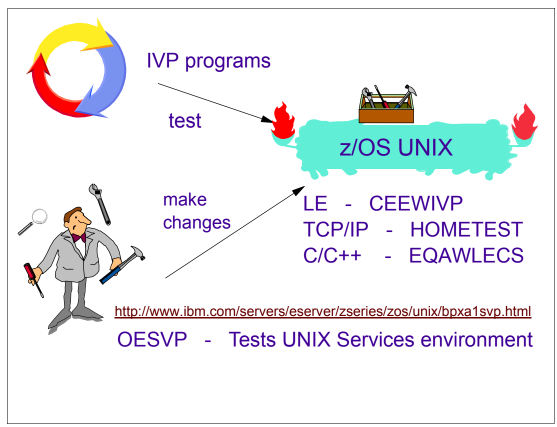


Figure 5-33 Customizing the installation verification program

Setup verification program

The Setup Verification Program (SVP) lets you check for troublesome setup errors before they cause a problem. After you have followed the instructions in *z/OS UNIX Systems Services Planning*, SC28-1890, and completed your setup and customization (including the z/OS shell and utilities), you can run the SVP.

Using the SVP, you can:

- ► Verify that each user has a UID and OMVS segment defined, and each group has a GID.
- Check for duplicate assignment of UIDs and GIDs.
- Verify that each user has access to and owns a home directory and has read, write, and search access to it.
- Check the permissions for several directories usually set up at installation.
- Check that files in the /dev directory are defined correctly. Reconcile the number of pseudo-ttys and file descriptor files with the BPXPRMxx definitions. On z/OS V1R7 and above, it does minimal checking in the /dev directory because the files are created by the system as needed.
- Verify that the z/OS UNIX shell will run.
- Verify that the OMVS command will run.
- Check customization for utilities. The program checks or does the following:
 - Files that have been copied from /samples to /etc

- terminfo files
- Settings for some environment variables
- Ability to compile and run a program
- Performs various other checks

After customizing the different tools and changing the environment, you have to test the new settings with the related Setup Verification Programs (SVP).

► LE environment

To verify that Language Environment was installed properly, run CEEWIVP, which is found in your SCEESAMP library. Refer to the comments in the job for instructions, expected condition codes, and expected output.

IBM Communications Server IP

Verify your host name and address configuration with HOMETEST. This program will test the system configuration defined by the HOSTNAME, DOMAINORIGIN, and NSINTERADDR statements in the TCPIP.DATA data set.

► C/C++ with Debug Tool

If you are using the C/C++ debug tools, you have to submit the following jobs in this order:

h1q.SCBCJCL(EQAWLECS)
h1q.SCBCJCL(EQAWLU62)
h1q.SCBCJCL(EQAWLVP2)

► C/C++ compiler

If C/C++ has been enabled, verify that the following C/C++ components are installed properly:

- C/C++ compilers

Run the jobs HLB4801F and HLB4801G from the ServerPac Installation Dialog.

- C/C++ Host Performance Analyzer

In order to test the C/C++ Host Performance Analyzer you can run the two jobs HLB4801M and HLB4801N from the ServerPac Installation Dialog, or find the same JCL in hlq.SCTVJCL with the names CTVFINT and CTVFUNK.

C/C++ IBM Open Class® Library

To test the Open Class Library, use the jobs HTV4821R, HTV4821S and HTV4821T, which can be run from the ServerPac Installation dialog or from the hlq.SCLBJCL library with following names: CLB3JIV1, CLB3JIV2, and CLB3JIV3.

z/OS UNIX environment and tools

To test the z/OS UNIX environment and tools use the program oesvp, which can be downloaded from http://www-1.ibm.com/servers/eserver/zseries/zos/unix/bpxa1svp.html with the name oesvp.exec.bin.

5.34 Setup Verification Program (SVP)

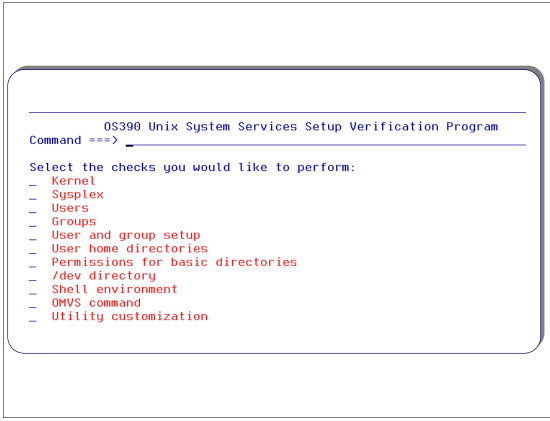


Figure 5-34 Using the Setup Verification Program

Setup Verification Program

The SVP for z/OS UNIX ISPF panels is shown Figure 5-34. During the z/OS shell test, do not interrupt the process when the indicator RUNNING/INPUT changes; instead, press PF10.

This utility requires ISPF version 4.1 or higher, as well as z/OS V1R7 or higher.

For more information, see *ServerPac: Installing Your Order* or the ServerPac Program Directory.

Setup verification program

The Setup Verification Program (SVP) lets you check for troublesome setup errors before they trip you up. After you have followed the instructions in *z/OS UNIX System Services Planning*, GA22-7800, and completed your setup and customization (including the z/OS shell and utilities), you can run the SVP.

Select a specific check

Select the specific checks you wish to run, as follows:

Kernel

Displays kernel configuration information. If you believe this information is not how you intended to set up your system, you should check your BPXPRMxx parmlib member and startup procedures.

Sysplex

Displays the names of the active systems using SYSPLEX(YES) and verifies that some of the special symlinks are set up correctly.

Users

Verify that each user that has a UID also has the default group assigned a GID.

Groups

Checks that a GID is assigned to every group.

User and group setup

Checks for duplicate assignment of UIDs and GIDs.

User home directories

Verifies that each user has access to and owns his home directory and has read, write, and search access to that directory. If automount is used for home directories, all file systems will be mounted.

Permissions for basic directories

This check surveys the permissions for several directories normally found on the system.

/dev directory

Verifies that customary files are defined correctly. This also reconciles the number of pseudo-ttys and file descriptor files with parmlib definitions.

Shell environment

Verifies that the shell will run.

OMVS command

Verifies that the OMVS command will run.

Utility customization

Checks for differences in some files in the /samples directory with the corresponding file in the /etc directory, that the terminfo files have been created, some environment variables are appropriately set, a program could be compiled and run, and various other checks. This verification step can be interactive. If it thinks something should be done, it will ask if you want it to do it.

Requirements for use of the SVP

To use the SVP you must satisfy the following requirements:

- ► You must be a superuser (UID=0) with RACF SPECIAL authority, or the equivalent.
- Your system must be at any release of z/OS.
- ► Your system must be at ISPF version 4.1 or higher.
- You can use any security product; RACF is not required.

6

Security customization

This chapter provides an overview of UNIX System Services security. It provides information on how to customize the security definitions for UNIX System Services. In addition to introducing the basic concepts of UNIX security, this chapter provides the details on how to:

- Define new UNIX System Services users and groups
- Change existing users and groups for UNIX System Services
- Set up security for the UNIX System Services kernel
- Set up security for UNIX System Services daemons
- Set up security for UNIX System Services products
- Define users and groups to RACF
- Manage superusers
- Define permissions bits and how they are used
- Define RACF profiles for UNIX System Services
- Protect the daemons programs
- Understand server security
- Utilize various auditing capabilities

The security configuration is an important prerequisite to enabling z/OS UNIX System Services. At least minimal security work is required just to make z/OS UNIX start. After that, the security configuration becomes increasingly more complex as users are defined and workload is brought onto the system. This chapter gives you a comprehensive view of the work required to set up z/OS UNIX in a way that is secure and in line with the needs of typical business organizations.

6.1 RACF OMVS segments

Userid	Default Group	Connect Groups		TSO	DFP	OMVS			
SMITH	PROG1	PROG1	PROG2			UID	Home	Program	
						15	/u/smith	/bin/sh	
Group profile									
Groupid	Superior Group	C	onnect	ed Users OMVS					
PROG1	PROGR	SMITH	BROWN			GID 25			
Group profile (no OMVS segment)									
Groupid	Superior Group	Connected Users							
PROG2	PROGR	SMITH	WHITE						

Figure 6-1 Defining RACF OMVS segments

RACF profile OMVS segments

The RACF user profile definition was expanded with a segment called OMVS for z/OS UNIX support. All users and programs that need access to z/OS UNIX must have a RACF user profile defined with an OMVS segment which has, as a minimum, a UID specified. A user without a UID cannot access z/OS UNIX.

RACF user profile

Within this profile is an OMVS segment that defines the user as a z/OS UNIX user. The OMVS segment has the following three fields:

- **UID** A number from 0 to 2147483647 that identifies a z/OS UNIX user. A z/OS UNIX user must have a UID defined.
- **HOME** The name of a directory in the file system. This directory is called the home directory and becomes the current directory when the user accesses z/OS UNIX. This field is optional.

The home directory is the current directory when a user invokes z/OS UNIX. During z/OS UNIX processing, this can be changed temporarily by using the **cd** (change directory) shell command. The command will not change the value in the RACF profile. The directory specified as home directory in the RACF profile must exist (be pre-allocated) before a user can invoke z/OS UNIX. If a home directory is not specified in RACF, the root (/) directory will be used as default. **PROGRAM** The name of a program. This is the program that will be started for the user when the user begins a z/OS UNIX session. Usually this is the program name for the z/OS UNIX shell. This field is optional.

RACF group profile

The RACF group also has a segment called OMVS to define z/OS UNIX groups. It contains only one field:

GID A number from 0 to 2147483647 that identifies a z/OS UNIX group.

Example segment

The example in Figure 6-1 on page 168 shows a user profile for TSO/E user ID SMITH which is connected to two groups, PROG1 and PROG2. SMITH is defined as a z/OS UNIX user because he has a UID specified. His home directory is /u/smith and he will get into the shell when he issues the OMVS command because the name of the shell, /bin/sh, is specified as the program name.

A program that will access z/OS UNIX and run as a started task (for example, RMFGAT) or a daemon (for example, the inetd daemon, which is used for remote login (rlogin) to the shell via TCP/IP) must also be defined to RACF with a user profile and a UID specified. This type of user does not require a home directory or a program specified in the OMVS segment. The home directory and program are important for people's user IDs.

The RACF profile for a group is also extended with an OMVS segment. A z/OS UNIX group is a RACF group with a GID specified in the OMVS segment. The figure shows that group PROG1 is also a z/OS UNIX group with a GID value of 25. The group PROG2 does not have an OMVS segment and therefore is not a z/OS UNIX group.

6.2 z/OS UNIX UIDs and GIDs

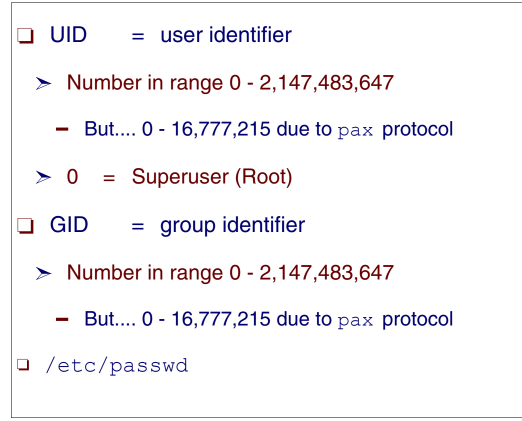


Figure 6-2 z/OS UNIX users UIDs and GIDs

Defining UIDs and GIDs

UNIX systems have a concept of users and groups similar to RACF. A user identifier (or UID) is a number between 0 and some large number that varies between brands of UNIX. User numbers do not have to be unique and it is possible (though not recommended) for several users to share the same UID, and even be logged on at the same time. UNIX sees these users as being the same entities and they receive the same levels of authorization. A user with UID=0 is what is called a superuser ("root" on some brands of UNIX). A superuser has unlimited authority within a UNIX environment. For obvious reasons, UID=0 needs to be strictly controlled.

Users are all related to a group. Groups allow authority to be controlled in a more economical way, in that giving access to a group is a lot easier than giving access to a few hundred users individually. A group identifier (or GID) is a number between 0 and some large number that varies between brands of UNIX. Any number of users can share the same GID.

The z/OS UNIX implementation of UNIX allows UID and GID numbers up to 2,147,483,647, but due to restrictions in UNIX design, it is recommended that the maximum number used be no more than 77,777,777.

Other UNIX platform security

UNIX systems typically store their user/group information in a file called /etc/passwd. This file does not exist under z/OS UNIX, because RACF (or a like security product) is used instead.

6.3 z/OS UNIX users and groups

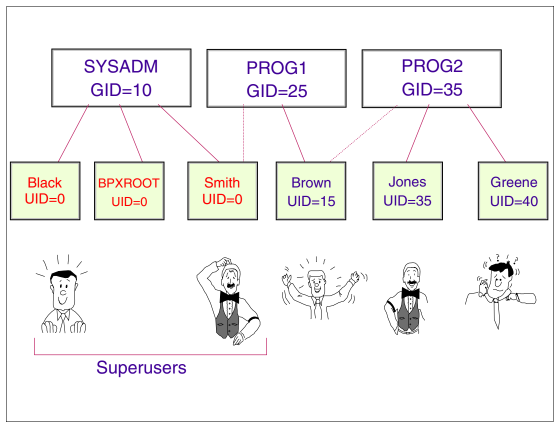


Figure 6-3 Defining z/OS UNIX users and groups

Defining z/OS UNIX users and groups

z/OS UNIX users are TSO/E user IDs with a RACF segment called OMVS defined for z/OS UNIX use. All users that want to use z/OS UNIX services must be defined as z/OS UNIX users. Similar to users in a UNIX system, z/OS UNIX users are identified by a UID (user identification). The UID has a numerical value.

There are two types of users:

- User (regular user)
 - Identified by a non-zero UID
- Superuser (authorized/privileged user). A superuser can be any of the following:
 - A z/OS UNIX user with a UID=0
 - A started procedure with a trusted or privileged attribute in the RACF started procedures table

Superusers

The concept of *superuser* comes from UNIX. Sometimes it is also referred to as *root* authority. A superuser can:

Pass all z/OS UNIX security checks, so that the superuser can access any file in the hierarchical file system. A superuser does not get any additional authorities to access MVS/ESA resources. The authority is limited to the z/OS UNIX component.

- Manage z/OS UNIX processes and files.
- Have an unlimited number of processes running concurrently. For a started procedure, this is true only if it has a UID of 0. It is not true for a trusted or privileged process with a different UID.
- ► Change identity from one UID to another.
- ► Use the setrlimit command to increase any of the system limits for a process.

A superuser is usually a system administrator, or it can be a started procedure that is authorized by the RACF started procedures table or the RACF STARTED class.

z/OS UNIX users belong to one or more groups in the same way that TSO/E users belong to groups. A z/OS UNIX group is a RACF group with a GID defined. The GID has a numerical value.

Reminder: Multiple users may have the same UID.

BPXROOT

If the target UID is 0 and a userid is not known, the setuid service sets the MVS userid to BPXROOT, or to a userid that is specified as a PARMLIB option during installation. BPXROOT is set up during system initialization as a superuser with a UID of 0. The BPXROOT userid is not defined to the BPX.DAEMON FACILITY class profile. This special processing is necessary to prevent a superuser from gaining daemon authority.

6.4 BPXROOT user ID

Define a superuser with a user ID of BPXROOT

- Allows daemon processes to invoke setuid() for superusers
- NOPASSWORD option indicates that BPXROOT is a protected user ID
- BPXPRMxx parmlib member
 - > SUPERUSER(BPXROOT)

ADDUSER BPXROOT DFLTGRP(OMVSGRP) OMVS(UID(0) HOME('/') PROGRAM('/bin/sh')) NOPASSWORD

Figure 6-4 Define a BPXROOT user ID

Defining BPXROOT

Define a user ID called BPXROOT with an OMVS segment. Specify UID=0, a home directory of / (root), and the program /bin/sh. BPXROOT should not have any special permission to MVS resources. This user ID is used in rare cases where a daemon process tries to change the identity of a process to superuser but does not know the MVS identity of the process. BPXROOT is the default name.

SUPERUSER statement

On the SUPERUSER statement in the BPXPRMxx PARMLIB member, specify the user ID that the kernel will use when you need a user ID for UID(0).

SUPERUSER(BPXROOT)

Note: If not specified, the default is BPXROOT. In that situation, do not permit the BPXROOT user ID to BPX.DAEMON. The BPXROOT user ID is used when a daemon process invokes setuid() to change the UID to 0 and the user name has not been previously identified by getpwnam() or by the _passwd() function. This action prevents the granting of daemon authority to a superuser who is not defined to BPX.DAEMON.

NOPASSWORD option

The NOPASSWORD option indicates that BPXROOT is a protected user ID that cannot be used to enter the system by using a password.

6.5 Superuser with appropriate authority

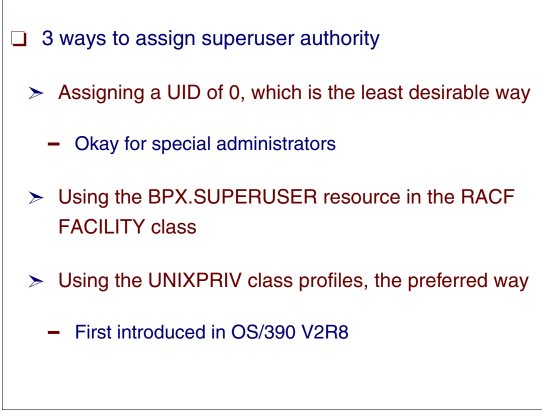


Figure 6-5 Defining superuser authority

Defining superuser authority

When you are defining users, you might want to define some of them with appropriate superuser privileges. There are three ways of assigning superuser authority, as follows:

- Assigning a UID of 0, which is the least desirable way
- Using the BPX.SUPERUSER resource in the FACILITY class
- Using the UNIXPRIV class profiles, the preferred way

While some functions require a UID of 0, in most cases you can choose among the three ways. When choosing among them, try to minimize the number of user IDs (as opposed to started procedures) with a UID(0) superuser authority. To summarize the choices, UID(0) gives you access to all UNIX functions and resources, as is true for all UNIX systems.

RACF profiles for superuser authority

However, in z/OS, RACF allows certain users to perform specific privileged functions without being defined as UID(0).

BPX.SUPERUSER allows you to request that you be given such access, but you do not have the access unless you make the request.

The UNIXPRIV class allows you to do other privileged functions, such as mounting a file system. Both these definitions are similar to having UID(0) in that, before RACF grants access to a system resource or use of it, the system checks these definitions.

6.6 Commands for superusers

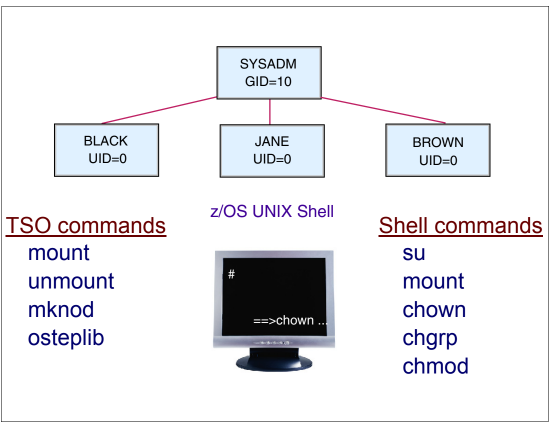


Figure 6-6 Superuser commands

Commands only for superusers

Superusers are special users in a z/OS UNIX environment and they are identified by a UID value of 0. One way of defining superusers is to set the UID to 0 in the user's OMVS segment. Using this method, the user always runs as a superuser. Multiple users can be defined with a UID of 0.

Define some system administrators as superusers by adding an OMVS segment to their user profile. Define the home directory as root (/). Add an OMVS segment to the groups to which these users are connected.

Superuser commands

There are TSO and shell commands that can only be issued by a superuser or the file owner. Several of these commands are shown in Figure 6-6.

- chown Used to change the owner or group of a file or directory.
- chmod Changes the access permissions
- mount Used to mount a file system
- chgrp Sets the group ID to group for the files and directories
- su Starts a new shell and lets you operate in it with the privileges of a superuser or another user.

6.7 z/OS UNIX security and RACF profiles



Figure 6-7 z/OS UNIX RACF profiles for security

RACF profiles to provide security for z/OS UNIX

A RACF FACILITY class profile example follows:

RDEFINE FACILITY BPX.SUPERUSER UACC(NONE) PERMIT BPX.SUPERUSER CLASS(FACILITY) ID(JANE) ACCESS(READ)

The following are FACILITY class profiles you may want to define for z/OS UNIX:

BPX.DAEMON

BPX.DAEMON serves two functions in the z/OS UNIX environment:

 Any superuser permitted to this profile has the daemon authority to change MVS identities via z/OS UNIX services without knowing the target user ID's password. This identity change can only occur if the target user ID has an OMVS segment defined.

If BPX.DAEMON is not defined, then all superusers (UID=0) have daemon authority. If you want to limit which superusers have daemon authority, define this profile and permit only selected superusers to it.

- Any program loaded into an address space that requires daemon level authority must be defined to program control. If the BPX.DAEMON profile is defined, then z/OS UNIX will verify that the address space has not loaded any executables that are uncontrolled before it allows any of the following services that are controlled by z/OS UNIX to succeed:
 - seteuid
 - setuid

- setreuid
- pthread_security_np()
- auth_check_resource_np()
- _login()
- _spawn() with user ID change
- _password()

BPX.DAEMON.HFSCTL

Controls which users with daemon authority are allowed to load uncontrolled programs from MVS libraries into their address space.

BPX.DEBUG

Users with read access to the BPX.DEBUG FACILITY class profile can use **ptrace** (via dbx) to debug programs that run with APF authority or with BPX.SERVER authority.

► BPX.DEFAULT.USER

Not all users and groups need to have discrete OMVS segments defined for them. For example:

- Users who need to use sockets and do not need any other UNIX services. In the past, users could open sockets without any other special permissions.
- Users who want to run multithreading PL/1 programs. PL1 uses some kernel services, so the OMVS segments are currently required to get dubbed.
- Users who just want to experiment with the shell and do not have an OMVS segment defined.

The default OMVS segments will reside in a USER profile and a GROUP profile. The names of these profiles are selected by the installation, and stored in the application data field of BPX.DEFAULT.USER.

► BPX.FILEATTR.APF

Controls which users are allowed to set the APF-authorized attribute in an HFS file. This authority allows the user to create a program that will run APF-authorized. This is similar to the authority of allowing a programmer to update 'SYS1.LINKLIB' or 'SYS1.LPALIB'.

► BPX.FILEATTR.PROGCTL

Controls which users are allowed to set the program-controlled attribute in an HFS file. Programs marked with this attribute can execute in server address spaces that run with a high level of authority.

► BPX.FILEATTR.SHARELIB

Indicates that extra privilege is required when setting the shared library extended attribute via the chattr() callable service. This prevents the shared library region from being misused.

► BPX.JOBNAME

Controls which users are allowed to set their own job names by using the _BPX_JOBNAME environment variable or the inheritance structure on spawn. Users with READ or higher permissions to this profile can define their own job names.

► BPX.NEXT.USER

Enables automatic assignment of UIDs and GIDs. The APPLDATA of this profile specifies a starting value, or range of values, from which RACF will derive unused UID and GID values.

► BPX.SAFFASTPATH

Enables faster security checks for file system and IPC constructs.

► BPX.SERVER

Restricts the use of the **pthread_security_np()** service. A user with at least READ or WRITE access to the BPX.SERVER FACILITY class profile can use this service. It creates or deletes the security environment for the caller's thread.

This profile is also used to restrict the use of the BPX1ACK service, which determines access authority to z/OS resources. Servers with authority to BPX.SERVER must run in a clean program-controlled environment. z/OS UNIX will verify that the address space has not loaded any executables that are uncontrolled before it allows any of the following services that are controlled by z/OS UNIX to succeed:

- seteuid
- setuid
- setreuid
- pthread_security_np()
- auth_check_resource_np()
- _login()
- _spawn() with user ID change
- _password()

BPX.SMF

Checks if the caller attempting to cut an SMF record is allowed to write an SMF record or test if an SMF type or subtype is being recorded.

BPX.SRV.userid

Allows users to change their UID if they have access to BPX.SRV.userid, where uuuuuuuu is the MVS user ID associated with the target UID. BPX.SRV.userid is a RACF SURROGAT FACILITY class profile.

BPX.STOR.SWAP

Controls which users can make address spaces nonswappable. Users permitted with at least READ access to BPX.STOR.SWAP can invoke the _mlockall() function to make their address space either nonswappable or swappable.

When an application makes an address space nonswappable, it may cause additional real storage in the system to be converted to preferred storage. Because preferred storage cannot be configured offline, using this service can reduce the installation's ability to reconfigure storage in the future. Any application using this service should warn the customer about this side effect in their installation documentation.

► BPX.SUPERUSER

Users with access to the BPX.SUPERUSER FACILITY class profile can switch to superuser authority (effective UID of 0).

► BPX.WLMSERVER

Controls access to the WLM server functions _server_init() and _server_pwu(). A server application with read permission to this FACILITY class profile can use the server functions, as well as the WLM C language functions, to create and manage work requests.

6.8 z/OS UNIX security: BPX.SUPERUSER

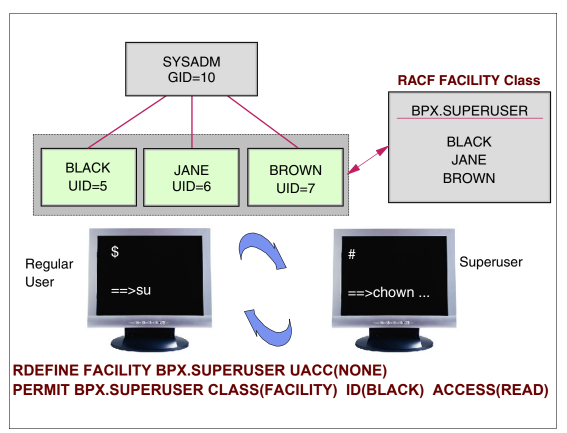


Figure 6-8 Using BPX.SUPERUSER to define superuser authority

Superuser authority with BPX.SUPERUSER profiles

There is an alternative way of defining superusers. Define system administrators in RACF with non-zero UIDs, and give them READ access to a RACF FACILITY class called BPX.SUPERUSER. Users with this authority will be able to temporarily switch to become superuser when this authority is required for administrative tasks. These users can use any of the following methods to switch to superuser:

- ► In the z/OS UNIX shell, use the command su (switch user). This command creates a subshell where the user will have superuser authority and authorized commands can be executed. When the subshell session is ended, the user returns to the first shell session as a regular user.
- Use the ISHELL command to enter the z/OS UNIX ISPF Shell. Select the option to switch to superuser state. The user will then have superuser authority until the user exits the ISHELL environment.
- After gaining superuser authority in the ISHELL, the user can do a split screen in ISPF and enter the OMVS command. The z/OS UNIX shell that is started inherits the superuser authority set up in the ISHELL.

6.9 z/OS UNIX superuser granularity



Figure 6-9 Adding superuser granularity for access

RACF UNIXPRIV class

A superuser can:

- Pass all security checks, so that the superuser can access any file in the file system.
- Manage processes.
- Have an unlimited number of processes running concurrently. For a started procedure, this is true only if it has a UID of 0. It is not true for a trusted or privileged process with a different UID.
- Change identity from one UID to another.
- Use setrlimit to increase any of the system limits for a process.

Assigning superuser authority using the UNIXPRIV class

You may choose to assign the UID of 0 to multiple RACF user IDs. However, you should seek to minimize the assignment of superuser authority in your installation. You can accomplish this by setting z/OS UNIX user limits and by managing superuser privileges through UNIXPRIV profiles.

6.10 Resource names: UNIXPRIV

UNIXPRIV RESOURCE NAMES	- ACCESS
CHOWN.UNRESTRICTED	- NONE
SUPERUSER.FILESYS - READ	- UPDATE - CONTROL
SUPERUSER.FILESYS.CHOWN	- READ
SUPERUSER.FILESYS.MOUNT	- READ - UPDATE
SUPERUSER.FILESYS.PFSCTL	- READ
SUPERUSER.QUIESCE	- READ - UPDATE
SUPERUSER.IPC.RMID	- READ
SUPERUSER. PROCESS.GETPSENT	- READ
SUPERUSER.PROCESS.KILL	- READ
SUPERUSER. PROCESS. PTRACE	- READ
SUPERUSER.SETPRIORITY	- READ
SUPERUSER.FILESYS.VREGISTER	- READ

Figure 6-10 Profiles in the RACF UNIXPRIV class

UNIXPRIV RACF profiles

You can define profiles in the UNIXPRIV class to grant RACF authorization for certain z/OS UNIX privileges. These privileges are automatically granted to all users with z/OS UNIX superuser authority. By defining profiles in the UNIXPRIV class, you can specifically grant certain superuser privileges, with a high degree of granularity, to users who do not have superuser authority. This allows you to minimize the number of assignments of superuser authority at your installation and reduces your security risk.

Resource names for profiles

Resource names in the UNIXPRIV class are associated with z/OS UNIX privileges. You must define profiles in the UNIXPRIV class protecting these resources in order to use RACF authorization to grant z/OS UNIX privileges. The UNIXPRIV class must be active and SETROPTS RACLIST must be in effect for the UNIXPRIV class. Global access checking is not used for authorization checking to UNIXPRIV resources. The following profiles with SUPERUSER.xxxxxxx are:

CHOWN.UNRESTRICTED

ACCESS required (NONE). Allows all users to use the **chown** command to transfer ownership of their own files.

► FILESYS

ACCESS required (READ). Allows user to read any HFS file, and to read or search any HFS directory.

ACCESS required (UPDATE). Allows user to write to any HFS file, and includes privileges of READ access.

ACCESS required (CONTROL or higher). Allows user to write to any HFS directory, and includes privileges of UPDATE access.

► FILESYS.CHOWN

ACCESS required (READ). Allows user to use the **chown** command to change ownership of any file.

► FILESYS.MOUNT

ACCESS required (READ). Allows user to issue the TSO/E MOUNT command or the **mount** shell command with the nosetuid option. Also allows users to unmount a file system with the TSO/E UNMOUNT command or the **unmount** shell command mounted with the **nosetuid** command. Users permitted to this profile can use the **chmount** shell command to change the mount attributes of a specified file system.

ACCESS required (UPDATE). Allows user to issue the TSO/E MOUNT command or the **mount** shell command with the setuid option. Also allows user to issue the TSO/E UNMOUNT command or the **unmount** shell command with the setuid option. Users permitted to this profile can issue the **chmount** shell command on a file system that is mounted with the setuid option.

► FILESYS.QUIESCE

ACCESS required (READ). Allows users to issue **quiesce** and **unquiesce** commands for a file system mounted with the nosetuid option.

ACCESS required (UPDATE). Allows users to issue **quiesce** and **unquiesce** commands for a file system mounted with the setuid option.

FILESYS.PFSCTL

ACCESS required (READ). Allows users to use the pfsct1() callable service.

► FILESYS.VREGISTER

ACCESS required (READ). Allows a server to use the **vreg()** callable service to register as a VFS file server.

► IPC.RMID

ACCESS required (READ). Allows users to issue the **ipcrm** command to release IPC resources.

► PROCESS.GETPSENT

ACCESS required (READ). Allows users to use the **w_getpsent** callable service to receive data for any process.

PROCESS.KILL

ACCESS required (READ). Allows users to use the kill() callable service to send signals to any process.

PROCESS.PTRACE

ACCESS required (READ). Allows users to use the **ptrace()** function through the dbx debugger to trace any process. Allows users of the **ps** command to output information on all processes. This is the default behavior of ps on most UNIX platforms.

SETPRIORITY

ACCESS required (READ). Allows users to increase their own priority.

6.11 z/OS UNIX UNIXPRIV class profiles

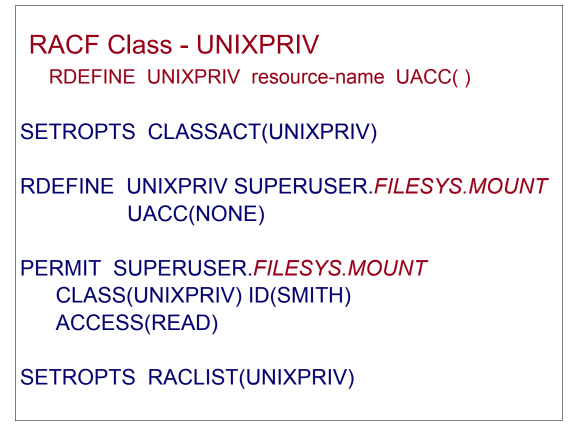


Figure 6-11 Defining superuser authority with the UNIXPRIV class

Defining profiles in the UNIXPRIV class

You can reduce the number of people who have superuser authority at you installation by defining profiles in the UNIXPRIV class that grant RACF authorization for certain z/OS UNIX privileges.

Normally, these privileges are automatically defined for all users who are defined with z/OS UNIX superuser authority. But you can use UNIXPRIV to grant certain superuser privileges, with a high degree of granularity, to users who do not have superuser authority.

UNIXPRIV class example

For example, if users have READ access to SUPERUSER.FILESYS.MOUNT, they can issue a **mount** and **unmount** command without being a defined superuser with all superuser capabilities, as follows:

```
RDEFINE UNIXPRIV SUPERUSER.FILESYS.MOUNT UACC(NONE)
PERMIT SUPERUSER.FILESYS.MOUNT CLASS(UNIXPRIV) ID(SMITH) ACCESS(READ)
SETROPTS RACLIST(UNIXPRIV) REFRESH
```

Now user SMITH (UID=35) can issue mounts, which is a superuser function. This is the only superuser function user SMITH can do.

6.12 Assigning UIDs

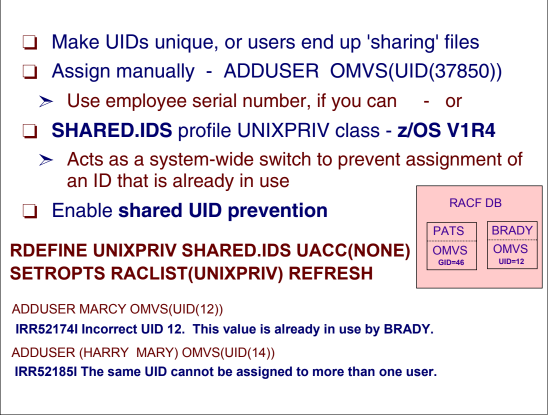


Figure 6-12 Assigning UIDs with shared UID prevention

Assigning UIDs

z/OS UNIX allows multiple users to have the same UID. Assigning the same UID to multiple user IDs allows each user to access all of the resources associated with the other users of that shared user ID. The shared access includes not only z/OS UNIX resources such as files, but also includes the possibility that one user could access z/OS resources of the other users that are normally considered to be outside the scope of z/OS UNIX.

Note: This function was added in z/OS V1R4.

You can assign a z/OS UNIX user identifier (UID) to a RACF user by specifying a UID value in the OMVS segment of the RACF user profile. This can be an employee serial number or some other unique number for each user.

When assigning a UID to a user, make sure that the user is connected to at least one group that has an assigned GID. This group should be either the user's default group or one that the user specifies during logon or on the batch job. A user with a UID and a current connect group with a GID can use z/OS UNIX functions and access z/OS UNIX files based on the assigned UID and GID values. If a UID and a GID are not available as described, the user cannot use z/OS UNIX functions.

Shared UID prevention option

In order to prevent several users from having the same UID number, a new RACF SHARED.IDS profile has been introduced in the UNIXPRIV class. This new profile acts as a system-wide switch to prevent assignment of a UID that is already in use. The use of the SHARED.IDS profile requires AIM stage 2 or 3. To enable shared UID prevention, it is necessary to define a new SHARED.IDS profile in the UNIXPRIV class, as follows:

```
RDEFINE UNIXPRIV SHARED.IDS UACC(NONE)
SETROPTS RACLIST(UNIXPRIV) REFRESH
```

SHARED.IDS examples

Once the SHARED.IDS profile has been defined and the UNIXPRIV class refreshed, it will not allow a UID to be assigned if the UID is already in use.

As shown in the Figure 6-12 on page 184, UID 12 is not assigned to user MARCY because in the RACF database this UID is assigned to user BRADY. Also, users HARRY and MARY can not be assigned the same UID 14.

The same is true for GIDs; it will not allow a GID to be shared between different groups.

Note: The use of this new functionality does not affect pre-existing shared UIDs. They remain as shared once you install the new support. If you want to eliminate sharing of the same UID, you must clean them up separately. The release provides a new IRRICE report to find the shared UIDs.

6.13 Shared UID prevention



Figure 6-13 Using the SHARED keyword to allow duplicate UID assignment

Allowing duplicate user IDs

You may want to assign the same UID to multiple user IDs if these user IDs are used by the same person or persons. It may also be necessary to assign multiple users a UID of 0 (superuser authority). When doing this, it is important to remember that a superuser is implicitly a trusted user who has the potential of using UID(0) to access all z/OS resources.

Even if the SHARED.IDS profile is defined, you may still require some UIDs to be shared and others not to be shared. For example, you may require multiple superusers with a UID(0). It is possible to do this using the new SHARED keyword in the OMVS segment of the ADDUSER, ALTUSER, ADDGROUP, and ALTGROUP commands.

To allow an administrator to assign a non-unique UID or GID using the SHARED keyword, you must grant that administrator at least READ access to the SHARED.IDS profile and be at the z/OS V1R4 level or above, as follows:

PERMIT SHARED.IDS CLASS(UNIXPRIV) ID(UNIXGUY) ACCESS(READ) SETROPTS RACLIST(UNIXPRIV) REFRESH

Once user ID UNIXGUY has at least READ access to the SHARED.IDS profile, UNIXGUY can assign the same UID or GID to multiple users, using the SHARED KEYWORD, as follows: ADDUSER OMVSKERN OMVS(UID(0) SHARED)

Note: To specify the SHARED operand, you must have the SPECIAL attribute or at least READ authority to the SHARED.IDS profile in the UNIXPRIV class.

6.14 Automatic UID and GID assignment

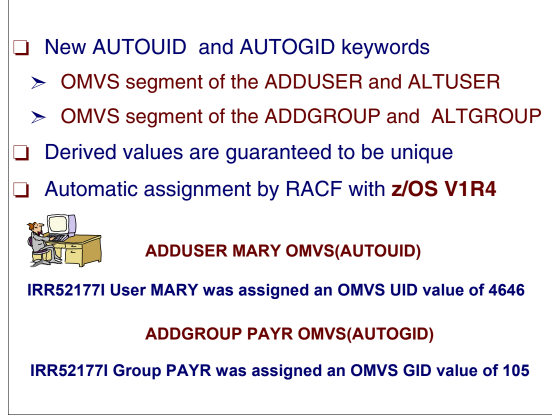


Figure 6-14 Assigning UIDs and GIDs automatically

Specifying automatic assignment of UIDs and GIDs

You can assign a z/OS UNIX user identifier (UID) and group identifier (GID) to a RACF user by specifying a UID value in the OMVS segment of the RACF user profile or by using the AUTOUID and AUTOGID keywords.

UIDs and GIDs can be assigned automatically by RACF to new users, making it easier to manage the process of assigning UIDs and GIDs to users. Previously, this was a manual process and guaranteed the uniqueness of the UID and GID for every user.

Note: When assigning a UID to a user, make sure that the user is connected to at least one group that has an assigned GID. This group should be either the user's default group or one that the user specifies during logon or on the batch job. A user with a UID and a current connect group with a GID can use z/OS UNIX functions and access z/OS UNIX files based on the assigned UID and GID values. If a UID and a GID are not available as described, the user cannot use z/OS UNIX functions.

Using a new AUTOUID keyword with the ADDUSER and ALTUSER commands, an unused UID will be assigned to the new or modified user. Using the AUTOGID keyword on the ADDGROUP and ALTGROUP commands, a GID will be assigned automatically to the new or modified group.

Note: This function was added in z/OS V1R4.

6.15 Automatic assignment requirements

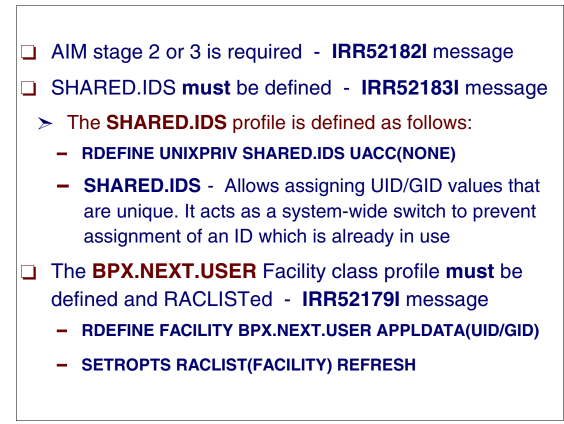


Figure 6-15 Requirements for automatic assignment of UIDs and GIDs

Application identity mapping

Application identity mapping (AIM) must be implemented if you wish to define and use SHARED.IDS. If the RACF command detects that the SHARED.IDS profile is defined, but the RACF database is not at least at AIM stage 2, the command fails and message IRR52176I is issued. Refer to *z/OS Security Server RACF System Programmer's Guide*, SA22-7681 for more information on using the IRRIRA00 utility to advance to AIM stage 2.

Automatic assignment requirements

A SHARED.IDS profile allows users to assign UID and GID values that are not unique.

The use of automatic UID/GID requires the following:

You can convert your RACF database to stage 3 of application identity mapping using the IRRIRA00 conversion utility. It converts an existing RACF database to application identity mapping functionality using a four-stage approach. Install AIM stage 2 or 3, otherwise an IRR52182I message is issued and the automatic assignment attempt fails with the following message:

IRR52182I Automatic UID assignment requires application identity mapping to be implemented.

A SHARED.IDS profile must be defined, otherwise, an IRR52183I message is issued and the attempt fails with the following message:

IRR52183I Use of automatic UID assignment requires SHARED.IDS to be implemented.

• The SHARED.IDS must be defined as follows:

RDEFINE UNIXPRIV SHARED.IDS UACC(NONE)

The BPX.NEXT.USER profile

RACF can automatically generate a unique ID value in the OMVS segment upon your request. This is done by defining a profile called BPX.NEXT.USER in the FACILITY class by specifying the following:

- ► The AUTOUID operand of the ADDUSER and ALTUSER commands
- The AUTOGID operand of the ADDGROUP and ALTGROUP commands
- ► The BPX.NEXT.USER facility class profile must be defined and RACLISTed. Otherwise, an IRR52179I message will be issued and the attempt fails with the following message:

IRR52179I The BPX.NEXT.USER profile must be defined before you can use automatic UID assignment.

6.16 Automatic assignment examples

Profile examples RDEFINE FACILITY BPX.NEXT.USER APPLDATA('5-70000/3-30000') ADDUSER USERA OMVS(AUTOUID) IRR52177I User USERA was assigned an OMVS UID value of 5. ADDUSER USERB OMVS(AUTOUID) IRR52177I User USERB was assigned an OMVS UID value of 6. <u>Other Examples of APPLDATA</u> RDEFINE FACILITY BPX.NEXT.USER APPLDATA('1/0') RALTER FACILITY BPX.NEXT.USER APPLDATA('2001/201') RDEFINE FACILITY BPX.NEXT.USER APPLDATA('NOAUTO/3000')

Figure 6-16 Examples of assigning UIDs and GIDs automatically

Automatic assignment using APPLDATA

APPLDATA consists of 2 qualifiers separated by a forward slash (/). The qualifier on the left of the slash character specifies the starting UID value or range of UID values. The qualifier on the right of the slash character specifies the starting GID value or range of GID values. Qualifiers can be null or specified as 'NOAUTO' to prevent automatic assignment of UIDs or GIDs.

The starting value is the value RACF attempts to use in ID assignment, after determining that the ID is not in use. If it is in use, the value is incremented until an appropriate value is found.

The maximum value valid in the APPLDATA specification is 16,777,215. If this value is reached or a candidate UID/GID value has been exhausted for the specified range, subsequent automatic ID assignment attempts fail and message IRR52181I is issued.

Profile examples

In the following example, we have defined the APPLDATA for a range of values from 5 to 70000 for UIDs and from 3 to 30000 for GIDs. USERA and USERB are added using the automatic assignment of UID. The range of automatic UID assignment starts with 5, so USERA is assigned to UID(5), which was free. UID(6) and UID(7) were already assigned before we started our example, so the next free UID is 8. USERB is assigned to UID(8).

RDEFINE FACILITY BPX.NEXT.USER APPLDATA('5-70000/3-30000')

ADDUSER USERA OMVS(AUTOUID)

```
IRR52177I User USERA was assigned an OMVS UID value of 5.
ADDUSER USERB OMVS(AUTOUID)
```

IRR52177I User USERB was assigned an OMVS UID value of 6.

RACF assigns the UID or GID

RACF extracts the APPLDATA from the BPX.NEXT.USER and parses out the starting value. It checks whether it is already in use and if so, the value is incremented and checked again until an unused value is found. Once a free value is found, it assigns the value to the user or group and replaces the APPLDATA with the new starting value, which is the next potential value or the end of the range.

In our example, that means that if UID(6) is free after UID(5) is assigned to USERA, RACF will start checking from UID(7) in the next assignment. But you can change the APPLDATA and modify the starting value. The APPLDATA can be changed using the following command:

```
RALTER FACILITY BPX.NEXT.USER APPLDATA('2000/500')
```

Note: Automatic assignment of UIDs and GIDs fails if you specify a list of users to be defined with the same name or if you specify the SHARED keyword. Also, AUTOUID or AUTOGID is ignored if UID or GID is also specified.

Other examples of APPLDATA

Here are some examples of correct and incorrect APPLDATA specifications:

Good data 1/0 1-50000/1-20000 NOAUTO/100000 10000-20000/NOAUTO 10000-20000/ Bad data 123B / 2147483648 /* higher than max UID value */ 555/1000-900

If you have an incorrect specification and attempt to use AUTOUID on an ADDUSER command, the following message is issued:

IRR52187I Incorrect APPLDATA syntax for the BPX.NEXT.USER profile.

6.17 Automatic assignment with RRSF

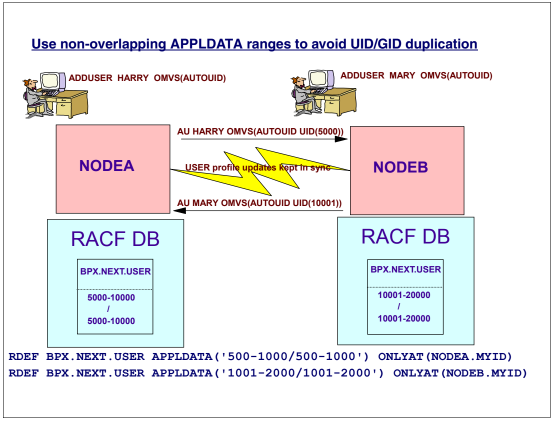


Figure 6-17 Automatic assignment with RRSF

RACF remote sharing facility (RRSF)

The RACF remote sharing facility allows RACF to communicate via APPC with other MVS systems that use RACF, allowing you to maintain remote RACF databases. RRSF extends the RACF operating environment beyond the traditional single host and shared DASD environments, to an environment made up of RRSF nodes that are capable of communicating with one another. This support provides administration of multiple RACF databases from anywhere in the RRSF network.

Use non-overlapping APPLDATA ranges

In an RRSF configuration, shown in Figure 6-17, use non-overlapping APPLDATA ranges to avoid UID and GID duplications.

An additional concern is to make RACF automatically suppress propagation of internal updates. This can be done by specifying the ONLYAT keyword to manage the BPX.NEXT.USER profile, as follows:

RDEFINE BPX.NEXT.USER APPLDATA('5000-10000/5000-10000') ONLYAT(NODEA.MYID) RDEFINE BPX.NEXT.USER APPLDATA('10001-20000/10001-20000') ONLYAT(NODEB.MYID)

For more information about automatic assignment in a RRSF configuration, refer to *z/OS Security Server RACF Security Administrator's Guide*, SA22-7683.

6.18 z/OS UNIX security: File security packet

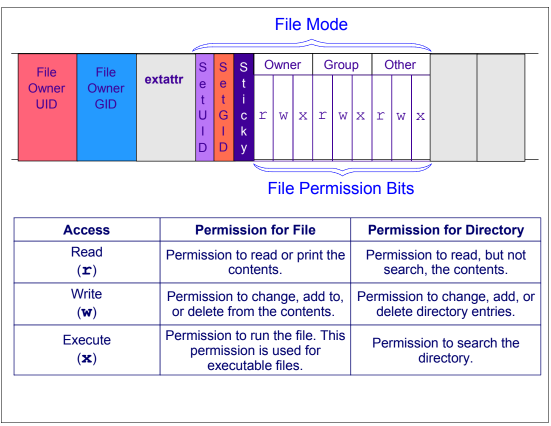


Figure 6-18 File security packet definitions

File security packet (FSP)

Each z/OS UNIX file and directory has a file security packet (FSP) associated with it to control access. The FSP is created when a file or directory is created. It is stored in the file system for the life of the file or directory, until the file or directory is deleted, at which time the FSP is also deleted. The FSP consists of:

- File owner UID
- File owner GID
- ► File mode

Extended attributes

Another section of the FSP, which is specific to the z/OS UNIX implementation, is called extended attributes (extattr). It contains flags to mark HFS program files as APF-authorized and program controlled. The **extattr** shell command is used to manipulate these bits.

File Mode

The file mode consists of:

- **SetUID** This bit only relates to executable files. If on, it causes the UID of the user executing the file to be set to the file's UID.
- **SetGID** This bit only relates to executable files. If on, it causes the GID of the user executing the file to be set to the file's GID.
- **Sticky Bit** This bit only relates to executable files. If on, it causes the file to be retained in memory for performance reasons. The implementation of this varies between

platforms. In z/OS UNIX, it means programs are loaded from LPA (or LNKLST as per normal MVS program search) instead of an HFS file. For a directory, the sticky bit causes UNIX to permit files in a directory or subdirectories to be deleted or renamed only by the owner of the file, or by the owner of the directory, or by a superuser.

Sticky bit for directories

Using the **mkdir**, MKDIR, or **chmod** command, you can set the sticky bit on a directory to control permission to remove or rename files or subdirectories in the directory. When the bit is set, a user can remove or rename a file or remove a subdirectory only if one of these is true:

- The user owns the file or subdirectory.
- The user owns the directory.
- The user has superuser authority.

If you use the rmdir, rename, rm, or mv utility to work with a file, and you receive a message that you are attempting an "operation not permitted," check to see if the sticky bit is set for the directory the file resides in.

Permission bits

The file mode also has the file permission bits, consisting of:

- Owner read/write/execute permissions
- Group read/write/execute permissions
- Other (or all users) read/write/execute permissions

where:

- r Read (r) access to both files and directories
- w Write (w) access to both files and directories
- **x** Execute (x) has a different meaning for files and directories, as follows:
 - For an executable file, an access of x means that the user can execute the file.
 - For a directory, an access of x means the user can search the directory.

Both read (r) and execute (x) are required in order to execute a shell script. To access HFS files, a user needs the following:

- Search (x) permission to all the directories in the pathname of files the user wants to access.
- ► Write permission to directories where the user will be creating new files and directories.
- ► Read and/or write permission, as appropriate, to files for access.
- ► Execute (x) permission for an executable file.

Note: In z/OS UNIX, these three permissions are not hierarchical. For example, a user with write permission who does *not* have read permission, can only write over existing data or add data to a file, and cannot look at the contents of the file or print the file. Similarly, write and read permission does not allow a user to execute a file or search a directory.

6.19 Octal values for permission bits

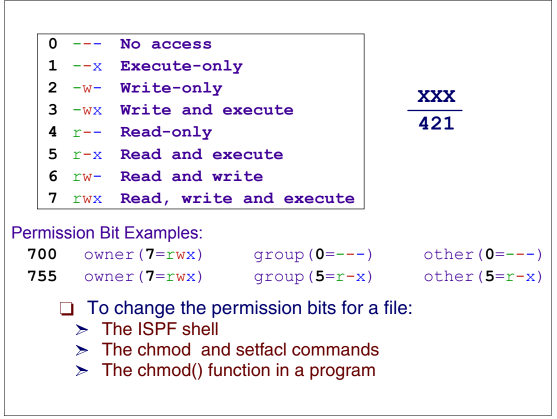


Figure 6-19 Octal values of permission bit settings

Permission bits in octal

z/OS UNIX commands typically allow the definition of permission bit settings using octal notation. It is a simpler way to describe the permission bit string.

The octal numbers relate to the bit positions as follows:

Dec		Bin		Мар
===		===		===
0	=	000	=	
1	=	001	=	X
2	=	010	=	-w-
3	=	011	=	-WX
4	=	100	=	r
5	=	101	=	r-x
6	=	110	=	rw-
7	=	111	=	rwx

where:

Dec	Decimal	representation	of the	octal value	÷
-----	---------	----------------	--------	-------------	---

- Bin Binary representation of the octal value
- Map Map of permission bits according to binary positions

Permission bit settings

UNIX commands such as **chmod** accept octal notation when referring to permission bit settings.

A permission bit setting of 700 is good for a user's private files, allowing the owner full access while denying access to others.

A permission bit setting of 755 is good for a user to let other people access their files (read and execute), but not update them.

Changing permission bit settings

To change the permission bits for a file, use one of the following:

- ► The ISPF shell.
- The chmod command. You can use it to change individual bits without affecting the other bits. You can also use the setfac1 command to change permission bits.
- The chmod() function in a program. The function changes all permission bits to the values in the mode argument.

6.20 Data set security versus file security

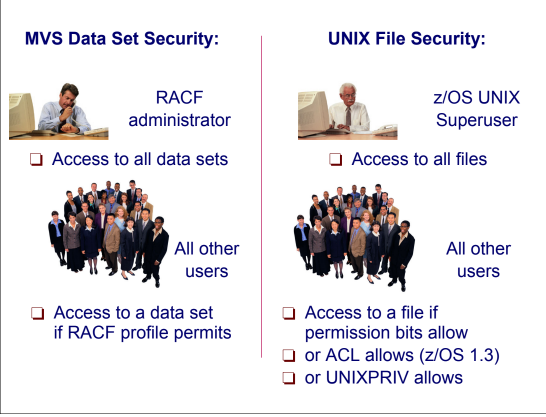


Figure 6-20 MVS data set security versus file system security

MVS security versus z/OS UNIX security

Security processing within z/OS UNIX differs in many ways from standard security processing in MVS. MVS resources like users and data are protected by RACF profiles stored in the RACF database. RACF refers to the profiles when deciding which users should be permitted to protected system resources. Security administration is done with RACF commands or RACF ISPF panels.

z/OS UNIX users are defined as MVS users and they are administrated by RACF profiles. The security information for files and directories in a hierarchical file system is stored within the file system itself in a file security packet (FSP). HFS files and directories are protected by permission bit information which is kept in the FSP. Administration of file security is performed by using z/OS UNIX shell commands, or ISHELL menu options.

The user administration is similar for regular MVS users and z/OS UNIX users. Every user must present a password when logging on to the system. z/OS UNIX uses a UID and GID for each user and this information is stored in RACF profiles together with the user ID and password information. The concept of a superuser in z/OS UNIX is similar to a RACF security administrator.

z/OS UNIX users do not work with data sets, they work with files and directories. z/OS UNIX users do not have to be aware that their data is located physically in an HFS data set. All they see is the hierarchical file structure made up of multiple mounted HFS data sets. The FSPs are maintained by z/OS UNIX commands. RACF data set profiles cannot be used to protect z/OS UNIX files and directories.

6.21 z/OS UNIX user's security environment

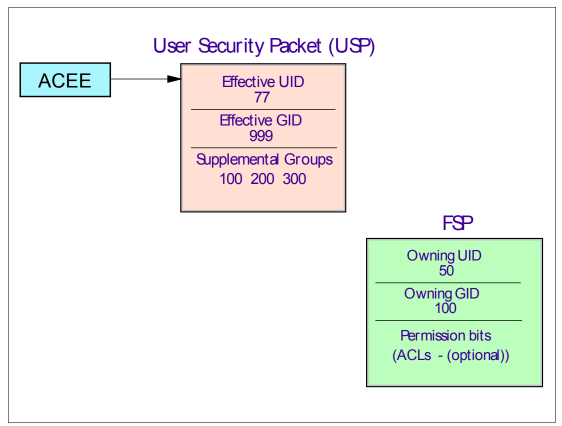


Figure 6-21 A z/OS UNIX user's file security environment

User's security environment

Authorization checking for z/OS UNIX files and directories uses the control blocks shown in Figure 6-21, and RACF makes the following checks:

- The accessor environment element (ACEE) is a control block that contains a description of the current user's security environment, including the user ID, current connect group, user attributes, and group authorities. An ACEE is constructed during user identification and verification by RACF.
- The effective UID and effective GID of the process are used in determining access decisions. The only exception is that if file access is being tested, rather than requested, the real UID and GID are used instead of the effective UID and GID. The real and effective IDs are generally the same for a process, but if a set-uid or set-gid program is executed, they can be different.

FSP and security flow

Permission bit information is stored in the file security packet (FSP) within each file and directory. (ACLs may also be stored with the file.) Permission bits allow you to specify read authority, write authority, or search authority for a directory. They also allow specification of read, write, or execute authority for a file. Because there are three sets of bits, separate authorities can be specified for the owner of the file or directory, the owning group, and everyone else (like RACF's universal access authority, or UACC). The owner is represented by a UID. The owning group is represented by a GID. Access checking compares the user's UID and GID to the ones stored in the FSP.

Security check

The security check and flow is as follows:

- Security information, such as the owner's UID-GID and the permission bits for a file, is kept in a 64-byte area called the file security packet (FSP), which is mapped by IRRPIFSP. The FSP is the security-related section of a file's attributes.
- The FSP is created by a SAF call from the PFS when a file is created. Some of the information is taken from the current security environment, and some of it is passed as parameters.
- ► The PFS stores the FSP with the attributes of the file.
- When an access check is to be done, the PFS calls SAF with the type of check that is being requested, the audit_structure from the current call, and the file's FSP. SAF passes these to the security product, which extracts user information from the current security environment and compares it against the access control that is stored within the FSP. The audit_structure is used primarily for any auditing that may be necessary.

6.22 Access checking flows

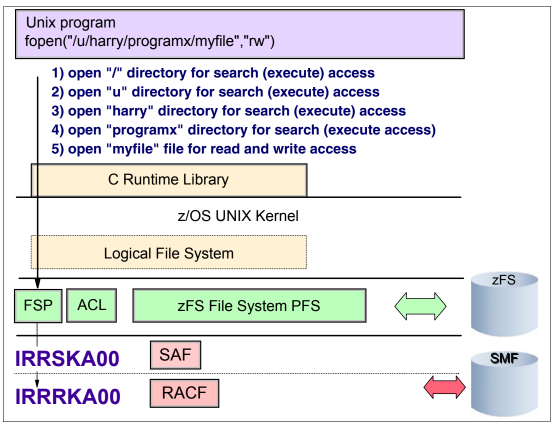


Figure 6-22 Access checking flow for access to a file

Security check flow

Figure 6-22 shows the access checking flow from a UNIX program—or the access could be from a z/OS UNIX shell user—to the security product, as follows:

- The z/OS UNIX kernel calls the file system, and the file system calls the security product.
- The kernel calls the file system iteratively for each directory component of the path name (one is required in order to locate the next).
- ► The base file name is retrieved.
- For each directory lookup, the file system calls the security product to make sure the user has search authority.
- The security product is called to ensure the user has the requested access to the base file.

This is the basic architecture of every UNIX file system.

6.23 File authorization checking flow

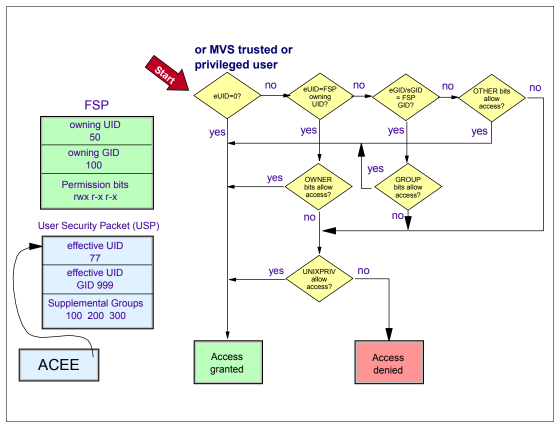


Figure 6-23 Authorization checking with z/OS UNIX

Authorization checking flow

Authorization checking is done for all directories and files (including special files) in the file system. z/OS UNIX calls RACF to perform the authorization checking and passes RACF the FSP (file security packet), and the CRED (security credentials).

Figure 6-23 shows the sequence of authorization checks, as follows:

- ► A superuser (UID of zero) is allowed access to all resources.
- If the effective UID of the process (the accessor) equals the UID of the file, RACF uses the owner permissions in the FSP to either allow or deny access.
- If the effective GID of the process equals the GID of the file, RACF uses the group permissions in the FSP to either allow or deny access. If RACF list-of-groups checking is active (SETROPTS GRPLIST), RACF will look at the user's connect groups that have a GID for a group that matches the GID of the file. If it finds a matching GID, RACF will allow or deny access based on the group permissions specified in the FSP. Note that if a user is connected to more that 300 z/OS UNIX groups, only the first 300 will be used.
- If the effective UID or GID of the process does not match the file UID or GID, then the other permission bits will determine access.

6.24 POSIX standard and UNIX ACLs

- In the POSIX standard, two different ACLs are referenced as follows:
- Base ACL entries are permission bits (owner, group, other) It refers to the FSP
- Extended ACL entries are ACL entries for individual users or groups, such as the permission bits that are stored with the file, not in RACF profiles

Figure 6-24 The POSIX standard for ACL support

z/OS UNIX support for ACLs

ACLs have existed on various UNIX platforms for many years, but with variations in the interfaces. ACL support in z/OS V1R3 is based on a POSIX standard that was never implemented when z/OS UNIX was first introduced as OpenEdition.

In the POSIX standard, two different ACLs are referenced as follows:

Base ACL entries

These entries are permission bits (owner, group, other). This refers to the FSP. You can change the permissions using **chmod** or **setfac1**. They are not physically part of the ACL, although you can use **setfac1** to change them and **getfac1** to display them.

Extended ACL entries

These entries are ACL entries for individual users or groups, such as the permission bits that are stored with the file, not in RACF profiles. Extended ACL entries, like the permission bits, are stored with the file, not in RACF profiles. Each ACL type (access, file default, directory default) can contain up to 1024 extended ACL entries. Each extended ACL entry specifies a qualifier to indicate whether the entry pertains to a user or a group, the actual UID or GID itself, and the permissions being granted or denied by this entry. The allowable permissions are read, write, and execute. As with other UNIX commands, **setfacl** allows the use of either names or numbers when referring to users and groups.

Note: This function was added in z/OS V1R3.

6.25 Limitations of current permission bits

- Can only specify permissions for file owner (user), group owner, and everybody else (other)
- Cannot permit/restrict access to specific users and groups - lots of customer requirements for capability
- Access Control Lists introduced in z/OS V1R3
 - To manage files using UNIX setfacl/chmod commands, or the ISHELL, a user must be either:
 - UID(0)
 - The file owner
 - Have READ access to the UNIXPRIV class profile SUPERUSER.FILESYS.CHANGEPERMS
 - Requirements are the same for changing the permission bits

Figure 6-25 z/OS UNIX limitation with POSIX standard on ACLs

ACLs for greater granularity

Access control lists (ACLs) were introduced in z/OS V1R3 as a way to provide a greater granularity for access to z/OS UNIX files and directories. ACLs are based on a POSIX standard that was never approved, and other UNIX implementations.

z/OS V1R3 provides support for ACLs to control access to files and directories for:

- Specific individual user or users (UID)
- Specific group or groups (GID)

To create an ACL for a file, you must have one of the following security access controls:

- Be the file owner
- ► Be permitted to the BPX.SUPERUSER RACF profile
- ► Have superuser authority (UID=0)
- Have READ access to the SUPERUSER.FILESYS.CHANGEPERMS profile in the UNIXPRIV class

6.26 FSPs and ACLs

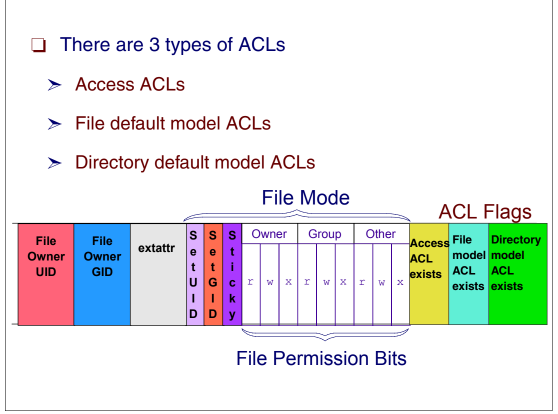


Figure 6-26 File security packet and ACL support

ACL types

Use access control lists (ACLs) to control access to files and directories by individual user (UID) and group (GID). ACLs are used in conjunction with permission bits. They are created, modified, and deleted using the **setfac1** shell command. To display them, use the **getfac1** shell command. You can also use the ISHELL interface to define and display ACLs.

ACLs are used together with the permission bits in the FSP to control the access to z/OS UNIX files and directories by individual users (UIDs) and groups (GIDs).

To reduce administrative overhead, three types of ACLs (extended ACLs) are defined, giving the capability to inherit ACLs to newly created files and directories as follows:

Access ACLs	This type of ACL is used to provide protection for a file system object (specific for a file or directory).
File default ACLs	This type is a model ACL that is inherited by files created within the parent directory. The file default ACL is copied to a newly created file as its access ACL. It is also copied to a newly created subdirectory as its file default ACL.
Directory default ACLs	This type is a model ACL that is inherited by subdirectories created within the parent directory. The directory default ACL is copied to a newly created subdirectory as both its access ACL and directory default ACL.

6.27 Access control list table

<u>Header</u>							
- type - number of entries							
- length	- number of user entries						
<u>Entries (1 - 1024)</u>							
Entry Type	Identifier (UID or GID)	Permissions					
User (X'01')	46	r - x					

Figure 6-27 ACL table that contains ACL entries after creation

ACL table structure

An ACL is mapped by the SAF IRRPFACL macro, as shown in Figure 6-27, where the set of user entries is followed by the set of group entries.

The entries are sorted in ascending order by UID and GID to help optimize the access checking algorithm. The table consists of a list of entries (with a maximum of 1024) where every entry has information about the type (user or group), identifier (UID or GID), and permissions (read, write, and execute) to apply to a file or directory.

Extended ACL entries are ACL entries for individual users or groups. Like the permission bits, they are stored with the file, not in RACF profiles.

Note: ACLs are supported by HFS, zFS, and TFS. It is possible that other physical file systems will eventually support z/OS ACLs. Consult your file system documentation to see if ACLs are supported.

6.28 File authorization check summary

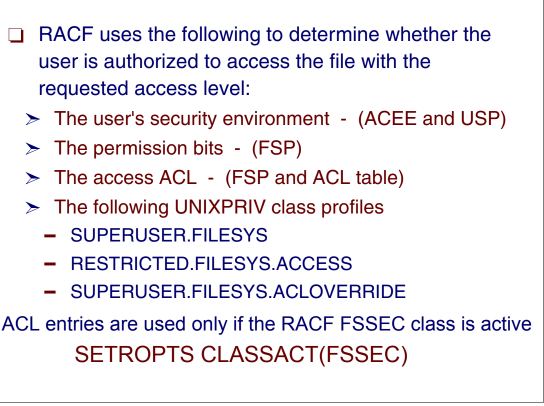


Figure 6-28 Authorization checks made for access to files and directories

RACF checking summary

Authorization checking for z/OS UNIX files and directories is done by RACF, which makes the following checks:

- The accessor environment element (ACEE) is a control block that contains a description of the current user's security environment, including user ID, current connect group, user attributes, and group authorities. An ACEE is constructed during user identification and verification.
- ► RESTRICTED.FILESYS.ACCESS

Specifies that RESTRICTED users cannot gain file access by virtue of the "other" permission bits.

► SUPERUSER.FILESYS.ACLOVERRIDE

If no group bits access is allowed and the FSSEC class is active, and an ACL exists, and there is an ACL entry for any of the user's supplemental GIDs, then the permission bits of that ACL entry are checked. If at least one matching ACL entry was found for the GID, or any of the supplemental GIDs, then processing continues with the ACLOVERRIDE checking.

► SUPERUSER.FILESYS

If no group ACL matches, then if the UNIXPRIV class is active, the SUPERUSER.FILESYS access is checked.

6.29 Profiles in UNIXPRIV class

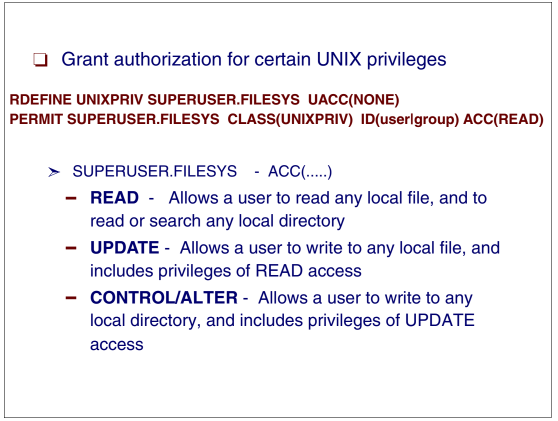


Figure 6-29 SUPERUSER.FILESYS profile in UNIXPRIV class

UNIXPRIV class profile for authorization checking

This profile in the UNIXPRIV class was introduced in OS/390 V2R8. The UNIXPRIV class provided the capability to assign specific superuser functions to a user or group when you give a user or group either a:

- UID of 0
- ► BPX.SUPERUSER profile

Either of these gives a user or group access to all UNIX functions and resources. A BPX.SUPERUSER profile allows you to request that you be given such access, but you do not have the access unless you make the request. So, instead of giving a user or group access to all functions a superuser has, the UNIXPRIV class provides profiles that allow access to specific superuser functions.

The SUPERUSER.FILESYS profile in the UNIXPRIV class has three access levels that allow access to z/OS UNIX files as follows:

- **READ** Allows a user to read any local file, and to read or search any local directory.
- **UPDATE** Allows a user to write to any local file, and includes privileges of READ access.
- **CONTROL/ALTER** Allows a user to write to any local directory, and includes privileges of UPDATE access.

6.30 Profiles in UNIXPRIV class (2)

New with z/OS V1R3

- RESTRICTED.FILESYS.ACCESS This profile in the UNIXPRIV class controls the access to filesystem resources for restricted users based on the "other" permission bits
- SUPERUSER.FILESYS.ACLOVERRIDE This profile allows RACF to force the use of the ACL authorizations to override a user's SUPERUSER.FILESYS profile authority
- SUPERUSER.FILESYS.CHANGEPERMS This profile allows users to use the chmod command to change the permission bits of any file and to use the setfacl command to manage access control lists for any file

Figure 6-30 UNIXPRIV profiles introduced with z/OS V1R3

Profiles for authorization checking

Resource names in the UNIXPRIV class are associated with z/OS UNIX privileges. You must define profiles in the UNIXPRIV class protecting these resources in order to use RACF authorization to grant z/OS UNIX privileges. The UNIXPRIV class must be active and SETROPTS RACLIST must be in effect for the UNIXPRIV class. Global access checking is not used for authorization checking to UNIXPRIV resources.

RESTRICTED.FILESYS.ACCESS profile

This profile specifies that RESTRICTED users cannot gain file access by virtue of the "other" permission bits. Checking for this new profile RESTRICTED.FILESYS.ACCESS is done for RESTRICTED users regardless of whether an ACL exists, so this function can be exploited whether you plan to use ACLs or not. You can define the profile as follows:

RDEFINE UNIXPRIV RESTRICTED.FILESYS.ACCESS UACC(NONE) SETROPTS RACLIST(UNIXPRIV) REFRESH

SUPERUSER.FILESYS.ACLOVERRIDE profile

Any user who is not a superuser with UID(0) or the file owner, and who is denied access through the ACL, can still access a file system resource if the user has sufficient authority to the SUPERUSER.FILESYS resource in the UNIXPRIV class. Therefore, to prevent this, you can force RACF to use your ACL authorizations to override a user's SUPERUSER.FILESYS authority by defining the following profiles:

RDEFINE UNIXPRIV SUPERUSER.FILESYS.ACLOVERRIDE UACC(NONE)

SETROPTS RACLIST (UNIXPRIV) RACLIST

SUPERUSER.FILESYS.CHANGEPERMS profile

As an enhancement to superuser granularity, when using the **chmod** command, a RACF service (IRRSCF00) has been updated to check the caller's authorization to the resource SUPERUSER.FILESYS.CHANGEPERMS in the UNIXPRIV class if the caller's user ID is not either:

- ► UID(0)
- The owner of the file
- ► BPX.SUPERUSER

If the user executing the **chmod** command has at least READ authority to the resource, the user is authorized to change the file mode in the same manner as a user having UID(0).

This profile allows users to use the **chmod** command to change the permission bits of any file and to use the **setfacl** command to manage access control lists for any file.

6.31 RACF RESTRICTED attribute

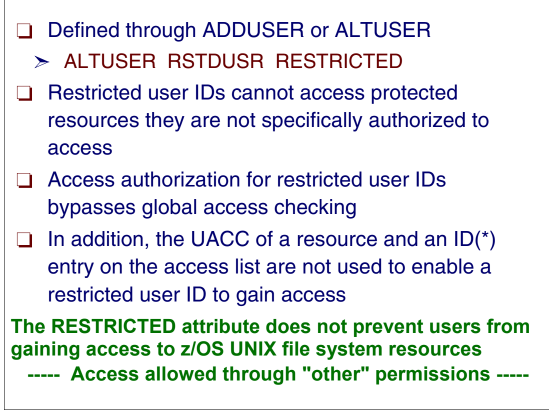


Figure 6-31 Assigning the RESTRICTED attribute with RACF

Defining restricted users

You can define a restricted user ID by assigning the RESTRICTED attribute through the ADDUSER or ALTUSER commands, as follows:

ALTUSER RSTDUSR RESTRICTED

User IDs with the RESTRICTED attribute cannot access protected resources they are not specifically authorized to access. Access authorization for restricted user IDs bypasses global access checking. In addition, the UACC of a resource and an ID(*) entry on the access list are not used to enable a restricted user ID to gain access.

However, the RESTRICTED attribute has no effect when a user accesses a z/OS UNIX file system resource; the file's "other" permission bits can allow access to users who are not explicitly authorized. To ensure that restricted users do not gain access to z/OS UNIX file system resources through other bits, you must use the new UNIXPRIV profile, RESTRICTED FILESYS.ACCESS.

6.32 z/OS UNIX file access checking

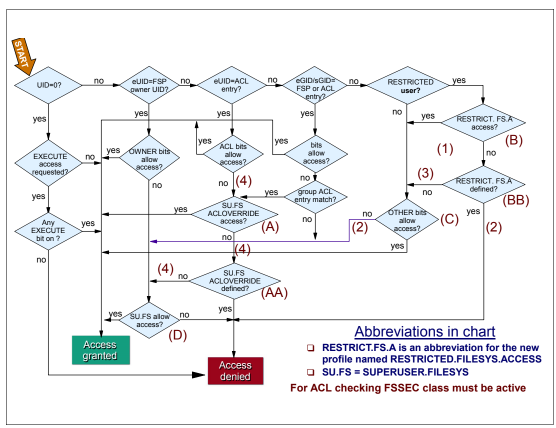


Figure 6-32 Authorization checking after introduction of UNIXPRIV profiles

Authorization checking flow

The effective UID and effective GID of the process are used in determining access decisions. The only exception is that if file access is being tested, rather than requested, the real UID and GID are used instead of the effective UID and GID. The real and effective IDs are generally the same for a process, but if a set-uid or set-gid program is executed, they can be different.

Check UID

If the user is not system and is not a superuser, the permission bits and ACL (if one exists, and if the FSSEC class is active) for the file are checked to see if the access requested is allowed.

- If the selected UID matches the owner UID of the file, the owner permission bits are checked.
- If the UIDs don't match, the user ACL entries are checked. If the selected UID matches an ACL entry, the ACL entry bits are checked.

Check GID

If a matching ACL entry was not found for the user, the group bits and the group ACL entries are checked. The selected GID and supplemental GIDs are checked against the file owner GID and the group ACL entries until a match is found that grants the requested access, or until all the GIDs have been checked.

- If the GID matches the file owner GID, the file's "group" permission bits are checked. If the group bits allow the requested access, then access is granted.
- If any of the user's supplemental GIDs match the file owner GID, the file's group permission bits are checked. If the group bits allow the requested access, then access is granted.

Check for ACLs

If no group bits access is allowed and the FSSEC class is active, and an ACL exists, and there is an ACL entry for any of the user's supplemental GIDs, then the permission bits of that ACL entry are checked. If at least one matching ACL entry was found for the GID, or any of the supplemental GIDs, then processing continues with the ACLOVERRIDE checking.

If no group ACL matches, then if the UNIXPRIV class is active, the SUPERUSER.FILESYS access is checked.

Check SUPERUSER.FILESYS.ACLOVERRIDE

SUPERUSER.FILESYS.ACLOVERRIDE is checked only when a user's access was denied by a matching ACL entry based on the user's UID or one of the user's GIDs. If the user's access was denied by the file's permission bits, SUPERUSER.FILESYS is checked.

See "Access checking with ACLs (1)" on page 215 and "Access checking with ACLs (2)" on page 216.

Check RESTRICTED.FILESYS.ACCESS

If no match was found, the other permission bits are checked, unless the user has the RESTRICTED attribute, the UNIXPRIV class is active, the resource named RESTRICTED.FILESYS.ACCESS is protected, and the user does not have at least READ access.

See "RESTRICTED user profile" on page 213 and "Restricted user access checking" on page 214.

6.33 RESTRICTED user profile

Profile - RESTRICTED.FILESYS.ACCESS

- If not defined, then the 'other' bits are treated like UACC and ID(*) for RESTRICTED users during RACF profile checking (<u>3 on access flow</u>)
- If defined, RESTRICTED users cannot be granted file access via the 'other' bits and file access is denied

(BB on access flow)

RDEFINE UNIXPRIV RESTRICTED.FILESYS.ACCESS UACC(NONE) SETROPTS RACLIST(UNIXPRIV) REFRESH

Figure 6-33 How the RESTRICTED user profile works

Checking RESTRICTED user profile

Users with the RESTRICTED attribute cannot access protected resources they are not specifically authorized to access. However, the RESTRICTED attribute has no effect when a user accesses a z/OS UNIX file system resource; therefore, if you do not define the RESTRICTED.FILESYS.ACCESS profile, then the file's "other" permission bits can allow access to users who are not explicitly authorized.

To ensure that restricted users do not gain access to z/OS UNIX file system resources through other bits, you must define the RACF profiles as follows:

RDEFINE UNIXPRIV RESTRICTED.FILESYS.ACCESS UACC(NONE) SETROPTS RACLIST(UNIXPRIV) REFRESH

Note: Do not attempt to deny access to certain restricted users by defining this resource with UACC(READ) and then permitting those users with access of NONE. The UACC of a resource cannot be used to allow access when the user is restricted.

6.34 Restricted user access checking

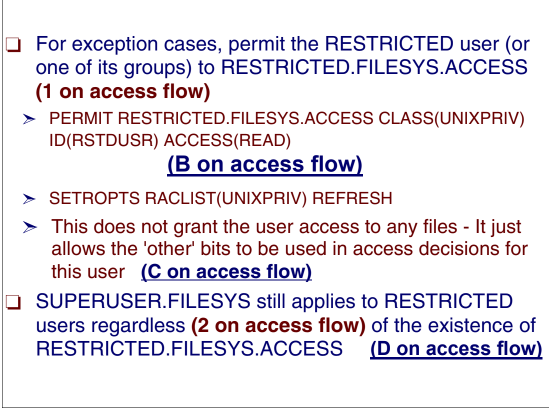


Figure 6-34 How the RESTRICTED user profile is used on the authority checking

Checking RESTRICTED user profile

If needed, grant exceptions to certain restricted users to allow them to gain access based on the file's other bits. Add those users, or one of their groups, to the access list with READ authority.

This does not grant the user access to any files. It just allows the other bits to be used in access decisions for this user.

Note: SUPERUSER.FILESYS still applies to RESTRICTED users regardless of the existence of the RESTRICTED.FILESYS.ACCESS profile.

6.35 Access checking with ACLs (1)

Figure 6-35 Access checking with the ACLOVERRIDE profile

SUPERUSER.FILESYS.ACLOVERRIDE profile

Any user who is not a superuser with UID(0) or the file owner, and who is denied access through the ACL, can still access a file system resource if the user has sufficient authority to the SUPERUSER.FILESYS resource in the UNIXPRIV class. Therefore, to prevent this, you can force RACF to use your ACL authorizations to override a user's SUPERUSER.FILESYS authority by defining the following profiles:

RDEFINE UNIXPRIV SUPERUSER.FILESYS.ACLOVERRIDE UACC(NONE) SETROPTS RACLIST(UNIXPRIV) RACLIST

Figure 6-32 on page 211 shows the algorithm used by RACF in order to do authorization checking that now includes checking for profiles in the UNIXPRIV class for SUPER.FILESYS.ACLOVERRIDE, as shown at (AA).

Note: This describes the relationship between the existing SUPERUSER.FILESYS profile and the new SUPERUSER.FILESYS.ACLOVERRIDE profile. Either profile could get checked for a file; it depends upon the presence of an ACL for the file, and the contents of the ACL for granting access.

6.36 Access checking with ACLs (2)

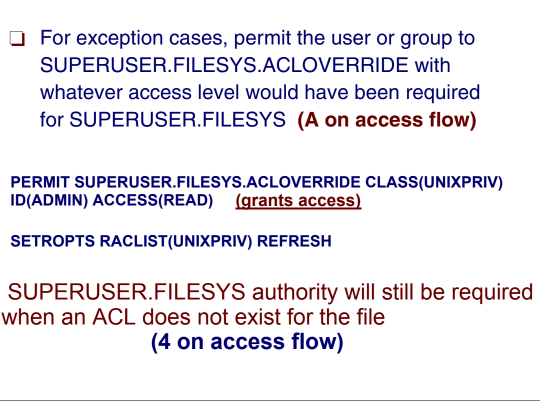


Figure 6-36 Access authority checking with the ACLOVERRIDE profile

Access checking with ACLs

For exception cases, permit the user or group to SUPERUSER.FILESYS.ACLOVERRIDE with whatever access level would have been required for SUPERUSER.FILESYS as follows:

PERMIT SUPERUSER.FILESYS.ACLOVERRIDE CLASS(UNIXPRIV) ID(ADMIN) ACCESS(READ) SETROPTS RACLIST(UNIXPRIV) REFRESH

SUPERUSER.FILESYS authority is still checked when an ACL does not exist for the file. This should be done for administrators for whom you want total file access authority. That is, you do not want anyone to deny them access to a given file or directory by defining an ACL entry for them with limited, or no permission bit access.

This check is made at check (A) in the flow shown in the Figure 6-32 on page 211.

SUPERUSER.FILESYS.ACLOVERRIDE is checked only when a user's access was denied by a matching ACL entry based on the user's UID or one of the user's GIDs. If the user's access was denied by the file's permission bits, SUPERUSER.FILESYS is checked.

Important: The intent of these new profiles is to allow ACLs to behave as much as possible like RACF profile access lists. The new profiles are provided to avoid changing the default behavior since that could introduce compatibility issues with previous releases.

- Use OMVS shell command setfacl
- Use ISHELL panels
- 3 types of ACLs
 - > Access ACL Directory default ACL File default ACL
- ACL inheritance
 - Can establish default (or 'model') ACLs on a directory or a file
 - They will get automatically applied to new files or directories created within the directory
 - Separate default ACL used for files and (sub) directories
 - Default ACLs can reduce administrative overhead

Figure 6-37 Types of ACLs that can be created

Creating ACLs for files and directories

ACLs have existed on various UNIX platforms for many years, but with variations in the interfaces. ACL support in z/OSV1R3 is based on a POSIX standard (that was never approved) and other UNIX implementations. In the POSIX standard, two different ACLs are referenced as follows:

- ► Base ACL entries are permission bits (owner, group, other). It refers to the FSP.
- Extended ACL entries are ACL entries for individual users or groups, such as the permission bits that are stored with the file, not in RACF profiles.

Access control lists are introduced in z/OS V1R3 as a way to provide a greater granularity for access to z/OS UNIX files and directories. z/OS V1R3 provides support for ACLs to control access to files and directories by individual user (UID) and group (GID). ACLs are now created and checked by RACF. ACLs are created, modified, and deleted by using either of the following:

- setfac1 shell command
- ISHELL interface

ACL inheritance

With the introduction of ACL support, when new files and directories are created in a file system, ACL inheritance is the process of automatically associating an ACL with a newly created object without requiring administrative action. ACL inheritance associates an ACL with the newly created file, myfile, without requiring administrative action. However, it is not

always necessary to apply ACLs on every file or directory within a subtree. If you have a requirement to grant access to an entire subtree (for example, a subtree specific to a given application), then access can be established at the top directory. If a given user or group does not have search access to the top directory, then no files within the subtree will be accessible, regardless of the permission bit settings or ACL contents associated with these files. The user or group will still need permission to the files within the directory subtree where appropriate. If this is already granted by the "group" or "other" bits, then no ACLs are necessary below the top directory.

Note: When defining ACLs, it is recommended to place ACLs on directories, rather than on each file in a directory.

Default or model ACLs

The phrases "default ACL" and "model ACL" are used interchangeably throughout z/OS UNIX documentation. Other systems that support ACLs have default ACLs that are essentially the same as the directory default ACLs in z/OS UNIX. According to the X/Open UNIX 95 specification, additional access control mechanisms may only restrict the access permissions that are defined by the file permission bits. They cannot grant additional access permissions. Because z/OS ACLs can grant and restrict access, the use of ACLs is not UNIX 95-compliant.

To create an ACL for a file, you must have one of the following security access controls:

- Be the file owner
- BPX.SUPERUSER
- Have superuser authority (UID=0)
- Have READ access to the SUPERUSER.FILESYS.CHANGEPERMS profile in the UNIXPRIV class

Note: The RACF UNIXPRIV class was introduced in OS/390 V2R8. It allows you to define profiles in the UNIXPRIV class to grant RACF authorization for certain z/OS UNIX privileges. By defining profiles in the UNIXPRIV class, you can grant specific superuser privileges to users who do not have superuser authority (UID=0). This allows you to minimize the number of assignments of superuser authority at your installation and reduces your security risk.

To activate the use of ACLs in z/OS UNIX file authority checks, the following RACF command needs to be run to activate the new RACF class FSSEC:

```
SETROPTS CLASSACT(FSSEC)
```

6.38 ACL types

- Access ACLs This type of ACL is used to provide protection for a file system object (specific for a file or directory)
- File default ACLs This type is a model ACL that is inherited by files created within the parent directory. The file default ACL is copied to a newly created file as its access ACL. It is also copied to a newly created subdirectory as its file default ACL
- Directory default ACLs This type is a model ACL that is inherited by subdirectories created within the parent directory. The directory default ACL is copied to a newly created subdirectory as both its access ACL and directory default ACL

Figure 6-38 Types of ACLs that can be created

Types of ACLs

To reduce administrative overhead, three types of ACLs (extended ACLs) are defined in order to have the capability to inherit ACLs to newly created files and directories, as follows:

Access ACLs	This type of ACL is used to provide protection for a file system object (specific for a file or directory).
File default ACLs	This type is a model ACL that is inherited by files created within the parent directory. The file default ACL is copied to a newly created file as its access ACL. It is also copied to a newly created subdirectory as its file default ACL.
Directory default ACLs	This type is a model ACL that is inherited by subdirectories created within the parent directory. The directory default ACL is copied to a newly created subdirectory as both its access ACL and directory default ACL.

6.39 OMVS shell commands for ACLs

setfacl - The setfacl command sets, modifies, and deletes an ACL definition for a file or directory. setfacl has the following syntax:

- setfacl [-ahqv] -s entries [path ...]
- setfacl [-ahqv] -S file [path ...]
- setfacl [-ahqv] -D type [...][path ...]
- setfacl [-ahqv] -mlMlxlX EntryOrFile [...][path ...]
- getfacl The getfacl command obtains and displays an ACL entry for a requested file or directory. It has the following syntax:
 - getfacl [–acdfhmos][-e user] file

Figure 6-39 OMVS shell commands to create and display ACLs

z/OS UNIX commands to create and display ACLs

The new shell commands, **setfacl** and **getfacl** are used to create, modify, and display ACL entries specified by the path.

Use ACLs to control access to files and directories by individual user and group. ACLs are used in conjunction with *permission bits*. They are created, modified, and deleted using the **setfac1** shell command. To display them, use the **getfac1** shell command. You can also use the ISHELL interface to define and display ACLs.

Among the options you can specify for **setfac1** are the following:

- -s option: Replaces the contents of an ACL with the entries specified on the command line. It requires that the base permissions be specified. The base permissions are specified similarly to extended ACL entries, except that there is no user or group name qualifier.
- ► -m option: Modifies ACL entries, or adds them if they do not exist.
- -D option: Specifies that the access ACL is to be deleted. When a file is deleted, its ACL is automatically deleted; there is no extra administrative effort required.

Recommendation: Use the -m option instead of the -s option when creating ACLs. Creating ACLs using the ISHELL is probably preferred. See "Using the ISHELL panel" on page 227 through "Access ACL after creation" on page 235.

6.40 Create ACLs for a specific directory

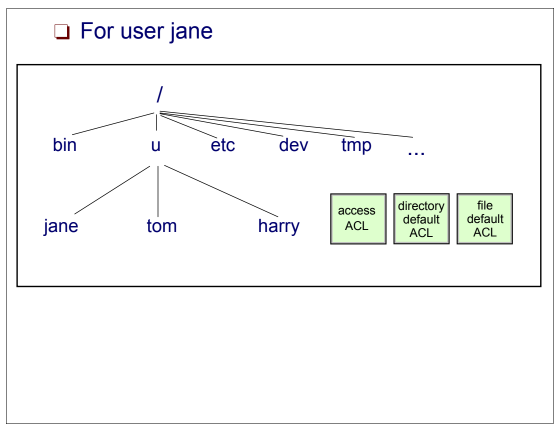


Figure 6-40 Creating ACLs for a specific directory HARRY

Example of creating ACLs

The next few figures show how to create the three ACLs shown in Figure 6-40 that give user JANE access to directory HARRY and any directories and files defined under directory HARRY.

You can use an access ACL on a directory to grant search access only to those users and groups who should have file access. The access ACL of the directory might have been automatically created as the result of a directory default ACL on its parent. Make sure that the "other" and perhaps the "group" search permission bit is off for the parent directory.

To minimize the impact to performance, keep ACLs as small as possible, and permit groups to files instead of individual users. The pathlength of the access check will increase with the size of an ACL, but will be smaller than the associated checking would be for a RACF profile with the same number of entries in its access list.

6.41 Create an access ACL

Create an access ACL - using setfacl -m option

- For directory harry create an access ACL that gives user ID JANE rwx access to directory harry
 - setfacl -m "u:jane:rwx" harry

dr-xr-xr-x	11	HAIMO	NOGROUP	0	Aug	2	10:45	•
drwxr-xr-x	48	HAIMO	SYS1	24576	Jul	25	14:44	••
drwx+	2	HARRY	SYS1	8192	Aug	2	10:44	harry
drwx	2	JANE	SYS1	8192	Aug	2	10:44	jane
drwxr-xr-x	2	HAIMO	SYS1	8192	Jun	28	12:23	ldapsrv
drwx	2	HAIMO	SYS1	8192	Aug	1	11:02	rogers
drwxr-xr-x	2	HAIMO	SYS1	8192	Nov	15	2001	sysloge
drwx	3	HAIMO	SYS1	8192	May	26	11:03	user1

Figure 6-41 Create an access ACL for directory HARRY

Creating an access ACL

When you are setting the access ACL, the ACL entries must consist of three required base ACL entries that correspond to the file permission bits. The ACL entries must also consist of zero or more extended ACL entries, which will allow a greater level of granularity when controlling access. The permissions for base entries must be in absolute form. As shown in Figure 6-41, issuing the **1s** -al command, the + sign following the permission bits for directory HARRY indicates that an ACL exists for that directory.

Using the -m option

With the **setfacl** command, you use the **-m** option to create an ACL. The base ACL (permission bits) are indicated by omitting user or group qualifiers.

This command creates an access ACL that gives user ID JANE rwx access to directory HARRY:

ROGERS @ SC65:/u>setfacl -m "u:jane:rwx" harry

6.42 Display the access ACL

```
Display the access ACL - using getfacl
-a Displays the access ACL entries
ROGERS @ SC65:/u>getfacl -a harry
#file: harry/
#owner: HARY
#group: SYS1
user::rwx <=== The owner's permission bit setting</p>
group::--- <=== The group's permission bit setting</p>
other::--- <=== Permission bit setting if neither user nor group</p>
user:JANE:rwx
```

Figure 6-42 Displaying the created ACL using the getfacl command

Displaying the defined ACL

The **getfacl** command displays the comment header, base ACL entries, and extended ACL entries, if there are any, for each file that is specified. It also resolves symbolic links. You can specify whether to display access, file default, or directory default. You can also change the default display format. The output can be used as input to **setfacl**.

-a option for getfacl

This option displays the access ACL entries. This is the default if -a, -d, or -f is not specified. Figure 6-42 displays the ACL entry just created for directory HARRY.

6.43 Create a directory default ACL

```
Display the access ACL - using getfacl
> -a Displays the access ACL entries
ROGERS @ SC65:/u>getfacl -a harry
#file: harry/
#owner: HARRY
#group: SYS1
user::rwx <=== The owner's permission bit setting
group::--- <=== The group's permission bit setting
other::--- <=== Permission bit setting if neither user nor group
user:JANE:rwx</pre>
```

Figure 6-43 Creating a directory default ACL for directory HARRY

Creating a directory default ACL

Directory default ACLs are model ACLs that are inherited by subdirectories created within the parent directory. The directory inherits the model ACL as its directory default ACL, and as its access ACL when a new directory is created under directory HARRY.

To facilitate management of ACLs, you can define a default ACL in a directory; it will then be automatically inherited by an object, as follows:

The directory default ACL is copied to a newly created subdirectory as both its access ACL and directory default ACL. You can modify or delete inherited ACLs later.

For directory HARRY, the following command creates a directory default ACL that gives user JANE rwx access in a directory default ACL for directory HARRY:

ROGERS @ SC65:/u>setfacl -m "d:u:jane:rwx" harry

6.44 Create a file default ACL

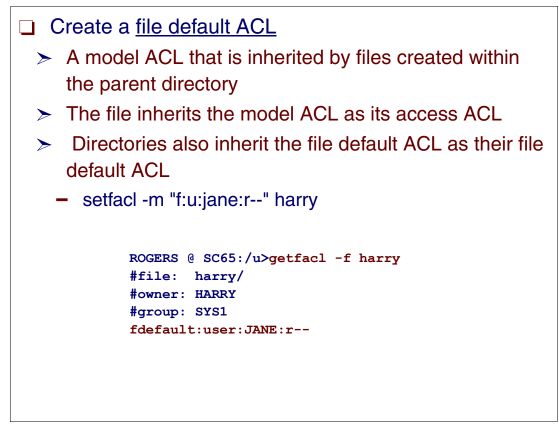


Figure 6-44 Create a file default ACL for directory HARRY

Creating a file default ACL

File default ACLs are model ACLs that are inherited by files created within the parent directory. The file inherits the model ACL as its access ACL. Directories also inherit the file default ACL as their file default ACL.

To facilitate management of ACLs, you can define a default ACL in a directory; it will then be automatically inherited by an object, as follows:

The file default ACL is copied to a newly created file as its access ACL. It is also copied to a newly created subdirectory as its file default ACL.

For directory HARRY, the following command creates a file default ACL that gives user JANE r-- access in a file default ACL for directory HARRY:

ROGERS @ SC65:/u>setfacl -m "f:u:jane:r--" harry

6.45 Creating all ACL types

```
setfacl -s "u::rwx,g::---,o::---,u:jane:rwx,d:u:jane:rwx,f:u:jane:r--" harry
#file: harry/
#owner: HARRY
#group: SYS1
user::rwx
group::---
other::---
user:JANE:rwx
fdefault:user:JANE:r--
default:user:JANE:rwx
```

Figure 6-45 Creating all three ACLs and specifying the permission settings

Creating all ACLs using the -s option

The **-s** option replaces the contents of an ACL with the entries specified on the command line. It requires that the base permissions be specified. The base permissions are specified similarly to extended ACL entries, except that there is no user or group name qualifier.

If you want to create all three ACLs for the directory, you can issue just one command for ACLs, and by using **-s**, you can specify the current permission bit settings as follows:

setfacl -s "u::rwx,g::---,o::---,u:jane:rwx,d:u:jane:rwx,f:u:jane:r--" harry

To display the ACLs just created by the setfac1 command, issue the following command:

getfacl -adf harry

6.46 Using the ISHELL panel

<u>F</u> ile <u>D</u> irectory	<u>S</u> pecial_file	<u>I</u> ools	F <u>i</u> le_systems	<u>O</u> ptions	S <u>e</u> tup	<u>H</u> elp
Command ===>			ces ISPF Shell			
Enter a pathname	and do one of t	hese:				
	ction bar choic action code or		d on the comman	d line.		
Return to this pa <u>/</u> u	nel to work wit				More:	+
EUID=0						

Figure 6-46 Using the ISHELL panel to create ACLs

Create an ACL using the ISHELL

With the ISPF shell (ISHELL), a user or system programmer can use ISPF dialogs instead of shell commands to perform many tasks, especially those related to file systems and files. An ordinary user can use the ISPF shell to work with:

- Directories
- Regular files
- ► FIFO special files
- Symbolic links, including external links

You can also run shell commands, REXX programs, and C programs from the ISPF shell. The ISPF shell can direct stdout and stderr only to an HFS file, not to your terminal. **Note:** Features to improve the ISHELL functionality were added on z/OS V1R3. The ISHELL is a user interface that allows users to work with menus rather than sometimes cryptic commands. In z/OS V1R3, many new features that have been requested over the years to improve ISHELL functionality and panel navigation are implemented.

These new features are a significant upgrade to the ISHELL, and many of them are part of the Directory List option, which lists files in a particular directory. Other enhancements include sorting and highlighting support, as well as easy ways to access information. The effective user ID(EUID) is displayed on the panel so you can know the authority you have at any particular moment. In the figure, EUID=0 indicates that the current UID that is accessing the ISHELL is a superuser.

6.47 Create an access ACL using ISHELL

File Directory Special_file Commands Help Directory List Command ===Select one or more files with / or action codes. If / is used also select an action from the action bar otherwise your default action will be used. Select with S to use your default action. Cursor select can also be used for quick navigation. See help for details. /u/ FUID=0 Type Perm Changed-EST5EDT Owner -----Size Filename Row 1 of 8 _ Dir 555 2003-02-24 09:42 HAIMO 0 _ Dir 700 2003-02-24 09:41 HAIMO 8192 rogers _ Dir 755 2003-02-20 09:15 HAIMO 24576 .. 700 2002-09-13 14:47 HAIMO 8192 tom Dir 7002002-08-0215:40HARRY7002002-08-0210:44JANE <u>a</u>Dir 8192 harry _ Dir 8192 jane _ Dir 755 2002-06-28 12:23 HAIMO 755 2001-11-15 14:35 HAIMO 8192 ldapsrv _ Dir 8192 syslogd □ Use "a" as an action character to access the File attributes Create an ACL for user jane to access directory harry

Figure 6-47 Creating an access ACL using the ISHELL

Create an access ACL using the ISHELL

Figure 6-47 shows the Directory List that is displayed once you have entered the ISHELL, typed /u on the command line, and pressed Enter.

Placing an "a" action code for directory HARRY results in the File Attribute panel being displayed. This is the first step to create ACLs.

In the following sections we describe how to create an ACL that gives user JANE access to directory HARRY.

6.48 File attributes panel for /u/harry

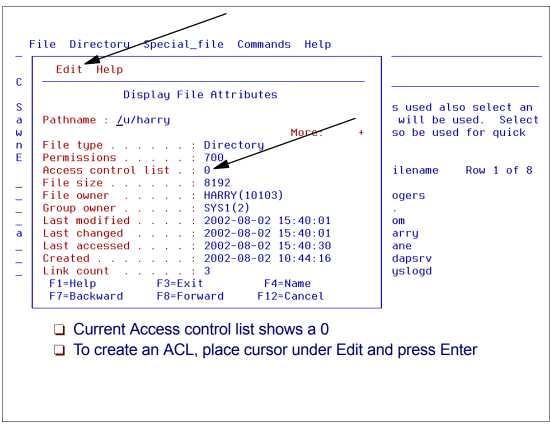


Figure 6-48 Display File Attribute panel showing no ACL exists

Working in the ISHELL

If you scroll forward twice, you can see if a Directory Default ACL or File Default ACL is defined, as shown in Figure 6-49. These two fields (Directory Default and File Default ACL) only apply to directory files.

6.49 File attributes panel showing ACLs

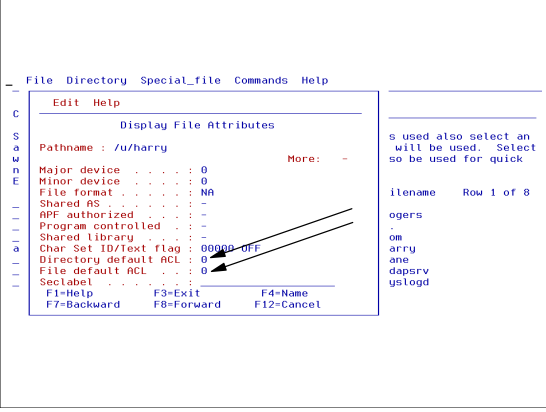


Figure 6-49 Display file attributes panel showing ACLs

Panel to display ACLs

Figure 6-49 shows the Directory default ACL and the File default ACL for the pathname /u/harry.

For directory /u/harry, the Directory default ACL and File default ACL fields both show zeros, indicating that no directory or file ACL exists.

6.50 Select option to create an access ACL



Figure 6-50 Select Option 8 to create the access ACL

Select option for ACL creation

Specify either option 8, 9, or 10, then press Enter; you now have access to modify, add, or delete the ACL entries for the access ACL, directory default ACL, and the file default ACL, respectively.

6.51 Create an access ACL

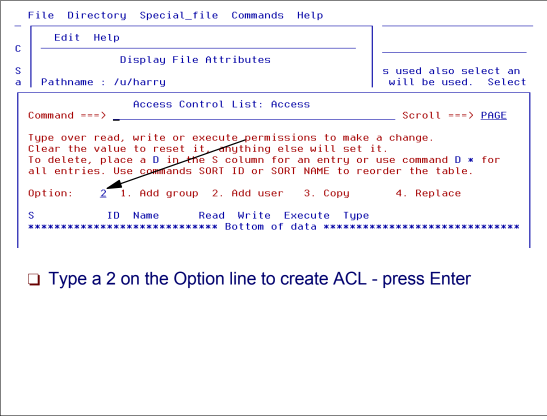


Figure 6-51 Creating the access ACL for directory HARRY

Window to create the ACL

Figure 6-51 shows the panel used to create an ACL for a user ID to give access to a file or directory. In this example, you are going to give user JANE access to directory HARRY. To do this, place a 2 on the Option line and press Enter.

6.52 Add an access ACL

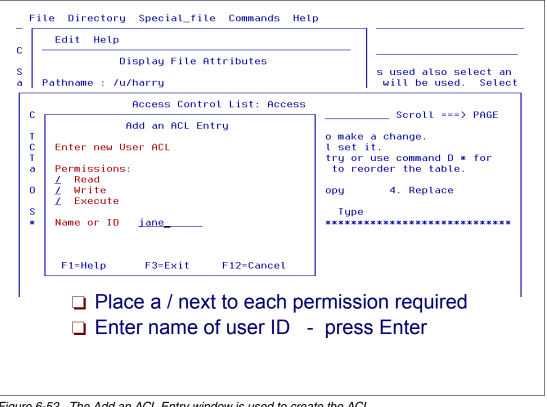


Figure 6-52 The Add an ACL Entry window is used to create the ACL

Window to choose permission bits for the ACL access

Use the panel shown in Figure 6-52 to specify the permission bit settings that you require to give user JANE access to directory HARRY. Give user JANE rwx (read, write and execute) access to directory HARRY, as shown in the Pathname field in the figure. the panel in Figure 6-53 shows the newly created ACL after you press Enter.

6.53 Access ACL after creation

Edit	Help			
Display File Attributes Pathname : /u/harry				s used also select ar will be used. Selec
Command	Access Cont	rol List: Acce	ISS	Row 1 to 1 of Scroll ===> PAGE
	ies. Use commands S			
)ption:				4. Replace
S		ead Write Ex R W	ecute Type X User	
_				

Figure 6-53 Display of access ACL after creation

Display of access ACL using the ISHELL

The ACL list is ordered with the group ACLs before the user ACLs. Initially the group and user ACLs are ordered by name. This order can be changed with the command **sort id** or **sort name**. This list will only show UIDs and GIDs that have associated names. The **setfac1** shell utility must be used to manage entries with UIDs and GIDs that are not defined on this system.

The panel shows the newly created access ACL that gives user JANE rwx access to directory /u/harry.

You can use D in the selection field (S) to delete the ACL entry.

The END command (F3) will exit the ACL list and save any changes. The SAVE command can also be used to save changes but will not exit the ACL list.

6.54 ACL inheritance: New directory/new file

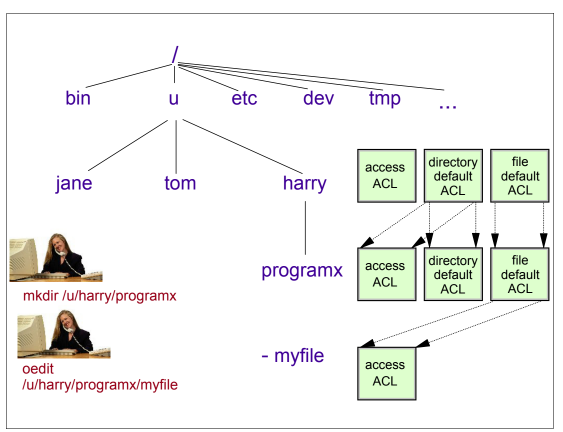


Figure 6-54 ACL inheritance

ACL inheritance

The directory structure is changed, as shown in Figure 6-54, by issuing the following command:

mkdir /u/harry/programx

The new directory, programx, inherits an access ACL from the directory default ACL of directory HARRY, and inherits the directory default ACL and file default ACL from directory HARRY.

ACL inheritance, as shown in the figure, associates an ACL with the newly created file, *myfile*, without requiring administrative action. However, it is not always necessary to apply ACLs on every file or directory within a subtree. If you have a requirement to grant access to an entire subtree (for example, a subtree specific to a given application), then access can be established at the top directory. If a given user or group does not have search access to the top directory, then no files within the subtree will be accessible, regardless of the permission bit settings or ACL contents associated with these files. The user or group will still need permission to the files within the directory subtree where appropriate. If this is already granted by the "group" or "other" bits, then no ACLs are necessary below the top directory.

Note: When defining ACLs, it is recommended to place ACLs on directories, rather than on each file in a directory.

6.55 Multilevel security with z/OS V1R5

- Support is added allowing SECLABELs to be associated with file system resources and users to provide greater restrictiveness than is possible with POSIX permissions alone
 - ALL systems must be z/OS V1R5 or above
 - Requires use of zFS for ROOT and /dev resources
 - Requires use of zFS for all file systems mounted for readwrite access

Figure 6-55 Using multilevel security beginning with z/OS V1R5

Multilevel security (MLS)

Traditionally, access to z/OS UNIX resources is based on POSIX permissions. Beginning with z/OS V1R5, if the SECLABEL class active, additional security is provided by authorization checks that are performed for security labels, in addition to POSIX permissions. Security labels are used to maintain multiple levels of security within a system. By assigning a security label to a resource, the security administrator can prevent the movement of data from one level of security to another within the z/OS UNIX environment.

When the SECLABEL class is active, security labels can be set on z/OS UNIX resources.

zFS root

zFS and HFS can both participate in shared sysplexes. However, only zFS supports security labels. Therefore, in a multilevel-secure environment, you must use zFS file systems instead of HFS file systems. See *z/OS Planning for Multilevel Security*, GA22-7509 for more information on multilevel security and migrating your HFS version root to a zFS version root with security labels.

When an HFS file system or zFS aggregate is created, the file system root will be assigned the security label that is specified in the RACF data set profile that covers the data set name. If a security label is not specified or if a data set profile does not exist, then a security label will not be assigned to the file system root.

6.56 Multilevel security (MLS)

Multilevel security is a security policy that allows:

- Classification of data and users based on:
 - Hierarchical security levels combined with
 - Non-hierarchical security categories
- Multilevel-secure security policy has two primary goals, as follows:
 - First, the controls must prevent unauthorized individuals from accessing information at a higher classification than their authorization
 - Second, the controls must prevent individuals from declassifying information

Figure 6-56 Understanding multilevel security

Classifying data

Security classification of users and data allows installations to impose additional access controls on sensitive resources. Each user and each resource can have a security classification in its profile. You can choose among the following:

- ► A security level (SECLEVEL) is an installation-defined name that corresponds to a numerical security level (the higher the number, the higher the security level).
- A security category (CATEGORY) is an installation-defined name that corresponds to a department or an area within an organization in which the users have similar security requirements.
- A security label (SECLABEL) is an installation-defined name that corresponds to a security level and zero or more security categories.

Multilevel-secure environment

The security policy that you implement in a multilevel-secure environment has as its key feature a system of access controls that not only prevents individuals from accessing information at a classification for which they are not authorized, but also prevents individuals from declassifying information. The system must protect resources of different levels of sensitivity.

6.57 MLS support for z/OS UNIX



- SECLABELs for z/OS UNIX files and directories
- SECLABELs for z/OS UNIX interprocess communications (IPC)
- zFS supports security labels for MLS
 - Externals for MLS are contained in other elements/components
 - (RACF, shell, z/OS UNIX APIs, etc.)
 - > zFS supports low level functions for MLS

Figure 6-57 MLS support in z/OS UNIX

SECLABELS for z/OS UNIX processes and sockets

This function has been modified to allow SECLABELs to be defined as follows:

- For workstations (allowing for both reading and writing)
- To support the z/OS UNIX environment where a user may enter the system from a remote IP address using an application such as rlogin
- ► To associate SECLABELs to IP addresses

SECLABELS for z/OS UNIX files and directories

RACF assigns a user's SECLABEL to a new file or directory when it is created. The SECLABEL cannot be changed. Use the z/OS UNIX command **ch1abe1** to create the SECLABEL. The SECLABEL can be changed by copying the file to a directory with a different SECLABEL. Because subdirectories have the same SECLABEL as the parent directory, files in a directory will have the same SECLABEL as the directory.

SECLABELS for z/OS UNIX interprocess communication (IPC)

When creating an IPC security packet (ISP), if the SECLABEL class is active, RACF will copy the process SECLABEL (if one exists) into the ISP. Later, when checking access to the IPC for a subsequent connection, RACF will reject the request if the current process does not have a SECLABEL or the SECLABEL does not match. Once a SECLABEL has been assigned to an IPC object, there is no way to change it.

Access checking for IPC objects will be treated as EQUALMAC checking, meaning that SECLABELs must be equivalent, unless the resource's SECLABEL is SYSMULTI, or the accessor's SECLABEL is SYSMULTI.

zFS support for SECLABELs

The zSeries file system (zFS) supports security labels. A zFS file system is contained in a VSAM linear data set. The security label of the root within each zFS file system data set is determined at the time the file system aggregate (container) is allocated, from the security label of the profile in the DATASET class that covers the aggregate. If the SECLABEL class is active when allocating the aggregate, all file systems subsequently created within that aggregate contain a root with the security label that is specified in the profile for that aggregate. If no profile exists for the aggregate, or if it exists but does not specify a security label, and if the MLFSOBJ option is not active, the root for any file systems within that aggregate has no security label. If the MLFSOBJ option is active, requiring security labels on all file system objects, the user's security label is assigned to the root of the file system.

zFS stores security labels in the FSP in the metadata. zFS calls RACF for security label processing and also can do some checking on its own.

MLS support

z/OS V1R5 support includes support for MLS with the following components:

- RACF
- UNIX System Services
- ► zFS
- ► TCP/IP
- ► JES2 (not JES3)
- SDSF
- ► DFSMS MLS SECLABELs in ACS Routines
- DB2 V8 Security labels on rows in tables

6.58 Mandatory access control (MAC)

- A MAC check compares the security labels of the subject and object and grants the subject access to the object
 - A subject can read an object if the subject's security label dominates the object's security label
 - A subject can write to an object if the object's security label dominates the subject's security label
 - A subject cannot write to an object whose security label the subject's security label dominates, unless the security labels are equivalent - not allowed to write down
 - A subject can both read and write an object only if the subject's and object's security labels are equivalent

Figure 6-58 Mandatory access control (MAC) checking

MAC checking

Mandatory access control is based on the theory of *dominance*, and is achieved through the use of security labels.

Dominance

One security label dominates a second security label when the following two conditions are true:

- ► The security level that defines the first security label is greater than or equal to the security level that defines the second security label.
- The set of security categories that defines the first security label includes the set of security categories that defines the second security label.

MAC checking overview

A mandatory access check compares the security labels of the subject and object and grants the subject access to the object as follows:

- A subject can read an object if the subject's security label dominates the object's security label.
- A subject can write to an object if the object's security label dominates the subject's security label. A subject cannot write to an object whose security label the subject's security label dominates, unless the security labels are equivalent; we say that the subject is not allowed to write down.

 A subject can both read and write an object only if the subject's and object's security labels are equivalent.

To ensure that a user does not declassify data, a subject can read from and write to (alter) only an object with an equivalent security label; however, a subject can copy information from an object having a security label that does not dominate the security label of the subject to an object having the subject's current security label. Or, for objects that support write-only processing, such as z/OS UNIX files, to an object with a security label that dominates the subject's security label.

6.59 Discretionary access control (DAC)

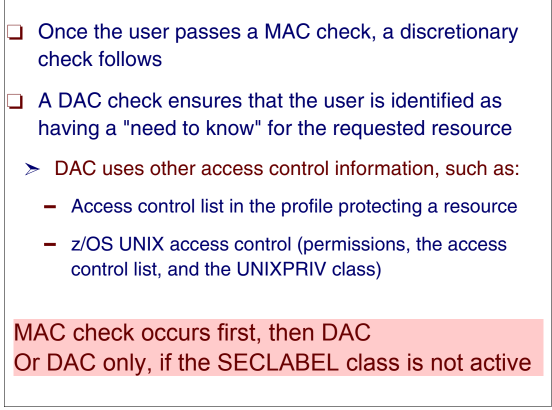


Figure 6-59 Discretionary access control (DAC) checking

Discretionary access control checking

Discretionary access control is the principle of restricting access to objects based on the identity of the subject (the user or the group to which the user belongs). Discretionary access control is implemented using access control lists. A resource profile contains an access control list that identifies the users who can access the resource and the authority (such as read or update) each user is allowed in referencing the resource. The security administrator defines a profile for each object (a resource or group of resources), and updates the access control list for the profile. This type of control is discretionary in the sense that subjects can manipulate it, because the owner of a resource, in addition to the security administrator, can identify who can access the resource and with what authority.

Once the user passes the mandatory access check, a discretionary check follows. The discretionary access check ensures that the user is identified as having a "need to know" for the requested resource. The discretionary access check uses other access control information, such as the access control list in the profile protecting a resource, or z/OS UNIX access control (permissions, the access control list, and the UNIXPRIV class).

6.60 SECLABELs and MAC

SETROPTS CLASSACT(SECLABEL) RACLIST(SECLABEL)

- PURPLE could be a SECLABEL name indicating SECLEVEL secret for categories PROJECTA, PROJECTB, and PROJECTC
- GREEN could be a SECLABEL name indicating SECLEVEL sensitive for categories PROJECTA and PROJECTB
- RED could be a SECLABEL name indicating SECLEVEL unclassified for category PROJECTC

SECLABEL	SECLEVEL	CATEGORY (Not required)
PURPLE	SECRET	PROJECTA, PROJECTB, PROJECTC
GREEN	SENSITIVE	PROJECTA, PROJECTB
RED	UNCLASSIFIED	PROJECTC
	•	

Figure 6-60 SECLABELs with categories and MAC checking

SECLABELs with categories and MAC checking

A security label establishes an association between a RACF security level and a set of zero or more RACF security categories. For example, the system shown in Figure 6-60 might have three security levels: unclassified, sensitive, and secret; and three security categories: Project A, Project B, and Project C. Then, PURPLE could be a security label name indicating Secret for Project A, Project B, and Project C. COLUMBIA could be a security label name meaning Sensitive for Project A and Project B; UNION could be a security label name indicating unclassified for Project C.

Defining SECLABELs

The security administrator defines two profiles in the RACF SECDATA resource class that define the security levels and security categories for the system:

- The SECLEVEL profile contains a member for each hierarchical security level in the system.
- The CATEGORY profile contains a member for each non-hierarchical category in the system.
- **SECLEVEL** The hierarchical security level defines the degree of sensitivity of the data. "SECRET," "SENSITIVE," and "UNCLASSIFIED" are examples of levels you could define. You might define "SECRET" to be a security level of 30, "SENSITIVE" to be a level of 20, and "UNCLASSIFIED" to be a level of 10. The security administrator can define up to 254 security levels.

- **CATEGORY** The non-hierarchical categories further qualify the access capability. The security administrator can define zero or more categories that correspond to some grouping arrangement in the installation. "PROJECTA," "PROJECTB," and "PROJECTC" could be categories defined.
- Security labels After defining the SECLEVEL and CATEGORY profiles, the security administrator defines a profile in the SECLABEL resource class for each security label. Each security label name must be unique. Each SECLABEL profile specifies the particular combination of a SECLEVEL member and zero or more members of the CATEGORY profile that applies to the security label. You do not need to define a security label for every possible combination of level and category.

SECLABEL dominance with categories

One security label dominates a second security label when the following two conditions are true:

- The security level that defines the first security label is greater than or equal to the security level that defines the second security label.
- The set of security categories that define the first security label includes the set of security categories that defines the second security label.

Two security labels are said to be disjoint or incompatible if neither dominates the other because they have incompatible sets of categories. For example, if SECLABEL GREEN has categories PROJECTA and PROJECTB, and SECLABEL RED has categories PROJECTC, neither contains all the categories of the other, so neither dominates the other and they are disjoint.

6.61 Special SECLABELs and definitions



Figure 6-61 Special SECLABELs and their definitions

System SECLABELs

At IPL time, RACF dynamically creates system SECLABELs that cannot be defined, modified, or deleted by any user, but can be assigned to users and resources. The following SECLABELs are defined:

- **SYSHIGH** SYSHIGH is created at the highest security level defined to RACF and includes all defined categories. Resources with SYSHIGH can be accessed only by users with SYSHIGH; users with SYSHIGH have access to all other SECLABELs. If a higher level or additional categories are defined, SYSHIGH automatically assumes the new values when the SECLABEL class is refreshed.
- **SYSLOW** SYSLOW is created at the lowest security level defined to RACF and includes no categories. Resources with SYSLOW can be accessed by users with any valid SECLABEL; users with SYSLOW can access only resources that are SYSLOW. If a lower level is defined, SYSLOW automatically assumes the new value when the SECLABEL class is refreshed.
- **SYSNONE** SYSNONE is assigned to resources that have no security-relevant data. MAC verification considers SYSNONE to be equivalent to any user's SECLABEL, automatically allowing access. Assigning SYSNONE to a user has the same effect as assigning SYSLOW to the user.
- **SYSMULTI** The SYSMULTI SECLABEL is new with z/OS V1R5. The SYSMULTI security label is equivalent to any other security label.

6.62 SYSMULTI SECLABEL

SYSMULTI

- Compares as "equivalent" to any other defined SECLABEL for MAC decisions
- Intended for daemons and servers that can accept connections from users running at different classification levels (SECLABELs) and properly mediate data access
- UNIX directories (often, not always, root in a file system) that can have subdirectories of different SECLABELs

Figure 6-62 SYSMULTI SECLABEL

SYSMULTI SECLABEL

SYSMULTI can be assigned in cases where any classification of data could be processed. It compares as equivalent to any other defined SECLABEL for MAC decisions.

It is intended for the following types of functions:

- Daemons and servers that can accept connections from users running at different classification levels (SECLABELs) and properly mediate data access
- UNIX directories (often, not always, root in a file system) that can have subdirectories of different SECLABELs

It generally should not be assigned to real users, nor to a server that is not designed to handle multiple SECLABELs.

Assigning SYSMULTI to directories

If a directory has been assigned a security label, then new files and directories created within that directory will inherit a security label as follows:

- If the parent directory is assigned a security label of SYSMULTI, the new file or directory will be assigned the security label of the user. If the user has no security label, then one is assigned to the new object.
- If the parent directory is assigned a security label other than SYSMULTI, the new file or directory is assigned the same security label as the parent directory.

6.63 z/OS UNIX and SECLABELs

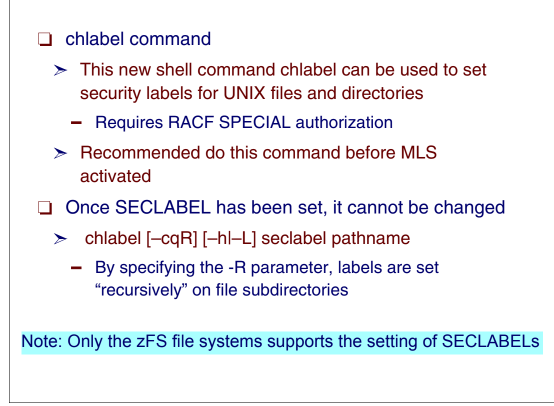


Figure 6-63 Defining SECLABELs with z/OS UNIX

Defining SECLABELs

The **chlabel** shell command allows a security administrator to assign a security label to a file system object that does not have one.

If a z/OS UNIX file, directory, or symbolic link was created in a zFS file system without being assigned a security label (for example, if the SECLABEL class was not active when the file, directory, or symbolic link was created), the security administrator can assign a security label to it using the **chlabel** shell command.

chlabel command

ch1abe1 sets the multilevel security label of the files and directories specified by pathname. Setting the seclabel is only allowed if the user has RACF SPECIAL authority, and no seclabel currently exists on the resource. Once a seclabel is set, it cannot be changed.

Note: zFS file systems support the chlabel utility, which allows the setting of an initial security label on a file or directory. Use this utility to set security labels on allocated zFS files and directories *after* they have been created.

6.64 Understanding UMASK

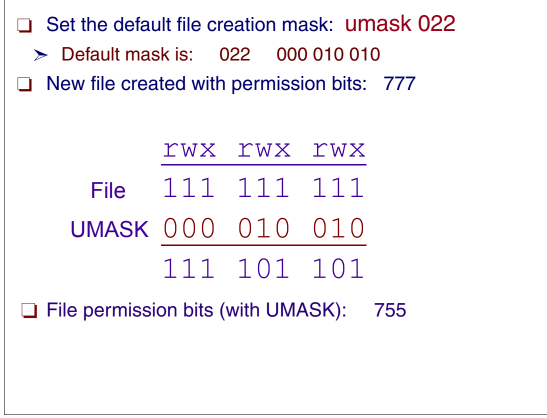


Figure 6-64 Understanding the UMASK

Defining the UMASK

When a file is created, it is assigned initial access permissions. If you want to control the permissions that a program can set when it creates a file or directory, you can set a file mode creation mask using the **umask** command.

The user can set this file mode creation mask for one shell session by entering the **umask** command interactively, or you can make the **umask** command part of your login. When you set the mask, you are setting a limit on allowable permissions: You are implicitly specifying which permissions are not to be set, even though the calling program may allow those permissions. When a file or directory is created, the permissions set by the program are adjusted by the umask value: the final permissions set a the program's permissions minus what the umask values restrict.

To use the umask command for a single session, enter:

umask mode

To create a mask that sets read-write-execute permission *on* for the owner of the file and *off* for everyone else, enter:

umask 077

6.65 Displaying the UMASK

```
    Symbolic and Octal UMASK notation
    ROGERS @ SC47:/etc>umask
0022
    ROGERS @ SC47:/etc>umask -S
u=rwx,g=rx,o=rx
    ROGERS @ SC47:/etc>umask u=rwx,go=r
    ROGERS @ SC47:/etc>umask
    0033
    ROGERS @ SC47:/etc>
```

Figure 6-65 Displaying the UMASK

Displaying the UMASK

The umask sets the file-creation permission-code mask of the invoking process to the given mode.

The mode may be specified in symbolic (rwx) or octal format. The symbolic form specifies what permissions are allowed. The octal form specifies what permissions are disallowed.

The file-creation permission-code mask (often called the umask) modifies the default (initial) permissions for any file created by the process. The umask specifies the permissions which are not to be allowed.

If the bit is turned off in the umask, a process can set it on when it creates a file. If you specify:

umask a=rx

you have allowed files to be created with read and execute access for all users. If you were to look at the mask, it would be 222. The write bit is set, because write is not allowed. If you want to permit created files to have read, write, and execute access, then set umask to 000. If you call **umask** without a mode argument, umask displays the current umask.

6.66 Default permissions and UMASK

Command	Default Permission	Final settings after umask	
mkdir	rwx rwx rwx	rwx r-x r-x	
MKDIR	rwx r-x r-x	rwx r-x r-x	
JCL, no PATHOPTS			
OEDIT	rwx	rwx	
vi editor	rw- rw- rw-	rw- r r	
ed editor	rw- rw- rw-	rw- r r	
Redirection (>)	rw- rw- rw-	rw- r r	
ср	output = input	output = input	
OCOPY			
OPUT/OPUTX	rw (text) rwx (binary)	rw (text) rwx (binary)	

Figure 6-66 Default permissions and the UMASK

Default permissions

The system assigns default permission bits for files and directories at creation time. The settings depend on the type of command or facility that is used, and in some cases, on the type of file that is created.

A user can change the default setting when a file is created by using the **umask** shell command. The values set by the **umask** command will last for the length of the user's session, or the command can be part of the user's login so that the user always has the same default permissions.

PATHDISP indicates how MVS should handle the file when the job step ends normally or abnormally. This performs the same function as the DISP parameter for a data set.

umask

In /etc/profile, umask sets the default file creation mask. Using a umask of 022 causes a file created with mode 777 to have permissions of 755. The creator cannot set the group write or other write bits on in the file mode field, because the mask sets them off.

Changing the default permission settings

The umask service changes the process's file creation mask. This mask controls file permission bits that are set whenever the process creates a file. File permission bits that are turned on in the file creation mask are turned off in the file permission bits of files that are created by the process. For example, if a call to the open service, BPX10PN, specifies a "mode" argument with file permission bits, the process's file creation mask affects that argument. Bits that are on in the mask are turned off in the mode argument, and therefore in the mode of the created file.

If you use the MKDIR TSO/E command to create a directory, the permission bits will be different than if you use the shell command **mkdir** to do the same thing.

Each user can influence these defaults for his or her shell session by using the umask command. umask sets the file-creation permission-code mask of the invoking process to the given mode. You can specify the mode in any of the formats recognized by chmod.

As stated previously, the file-creation permission-code mask determines the default permissions for any file created by the process. For example, a file created by the **vi** command has the permissions specified by the umask unless the **vi** command specifies explicit permissions itself.

Redirecting command output to a file

Commands entered at the command line typically use the three standard files (STDIN, STDOUT, and STDERR), but you can redirect the output for a command to a file you name. If you redirect output to a file that does not already exist, the system creates the file automatically.

6.67 Example of creating a new file

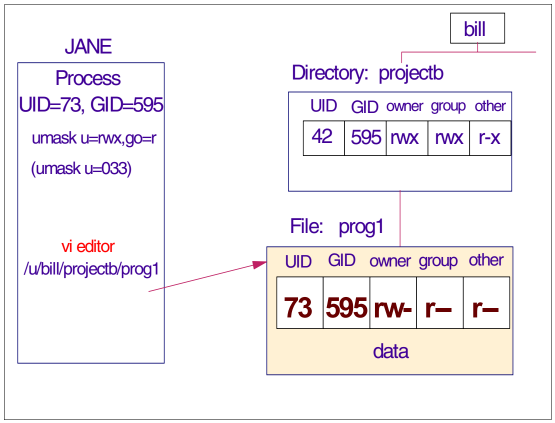


Figure 6-67 Example of creating a new file

Creating a new file

In this example the user JANE (UID 73) is creating a new file. A file could be created in various ways. It could be copied from another file, it could be created with an editor, it could be moved, it could be created using JCL, and so on.

Security for a file is specified in the file security packet (FSP) which is a part of the attributes of the file. Each file has an FSP. The FSP is created when the file is created and is deleted when the file is deleted.

The contents of the FSP are determined as follows:

- The owning UID of the new file is taken from the effective UID (EUID) of the process that creates the file.
- The owning GID of the new file is taken from the owning GID of the directory for the new file.
- ► The file permission bits are set by the process that creates the file. The setting of the permission bits can be different, depending on the method used to create the file.

Effect of the UMASK

In this example, the user has set a umask to specify what the permissions should be for all files that the user creates. To do this, the user JANE issued the following shell command:

```
umask u=rwx,go=r
```

This will give the owner of the file r, w, and x access, while group and others will get r access.

Settings for the new file

As illustrated in Figure 6-67, when the new file is created:

- The UID of the file is set to 73.
- ► The GID is set to 595.
- ► The file permission bits are set according to the umask as follows:
 - The file owner has rw, which mean read and write access.
 - Users in the group with a GID of 595 have r--, which means read access.
 - All other users (also known as world) have r--, which means read access.

In order to create a new file, the user must have write access to the directory for the new file.

6.68 Can user JOE access the file

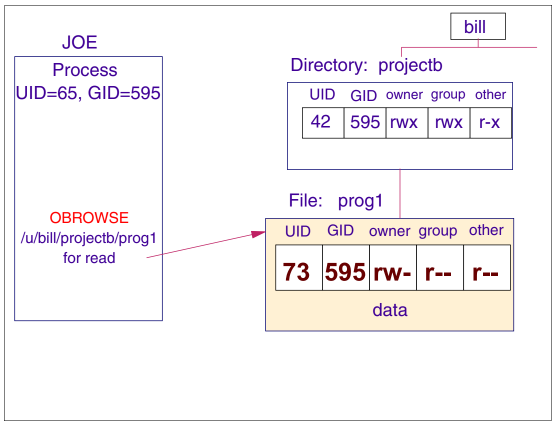


Figure 6-68 Can a user access the newly created file

User access to the new file

In this example, another user who has a UID of 65 wants read access to the file /u/bill/projectb/prog1.

This user is not a superuser and is not a privileged or trusted started procedure.

The UID of the process, 65, does not match the file UID.

The GID of the process does match the file GID, and therefore the group permissions apply. The user wants read access and the permissions are r--, so the user is allowed access.

If the effective GID of the process did not match the file GID, RACF would have looked at the user's list of groups (assuming that RACF list of groups is active) for a group that has a GID that is the same as the file GID.

In order to access a file, the user must also have read and search permission to all directories in the path.

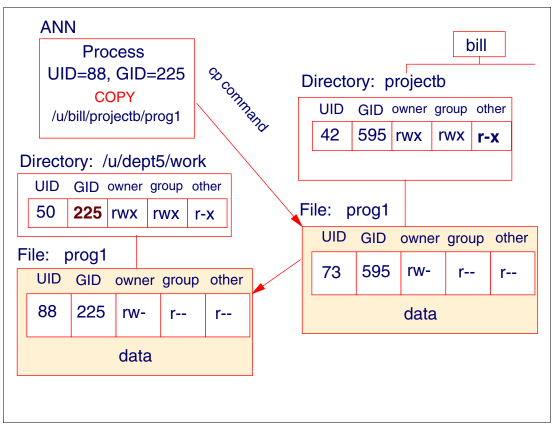


Figure 6-69 Can a user copy the newly created file

Access to copy the new file

In this example, a user called ANN with a UID=88 wants to copy the file that user JANE created. The user is not a superuser, and is not a privileged or trusted started proc. This user is not the owner of the file and none of this user's groups have a GID that match the GID of the file.

In this case, access will be determined by the permissions for other users. Since the permission for other users is read access (r--), the user is allowed to copy the file.

User ANN does not have a umask set and the file permissions will be determined by the defaults for the **cp** command which was the method used for the copy. The new file will get the following attributes:

- The UID will be set to the UID of the person who copied the file. This will be 88.
- The GID will be GID of the directory where the file will be placed, which is 225.
- ► The file permission bits will be copied from the file *prog1* since this is the default for the **cp** command.

6.70 Setting file permissions

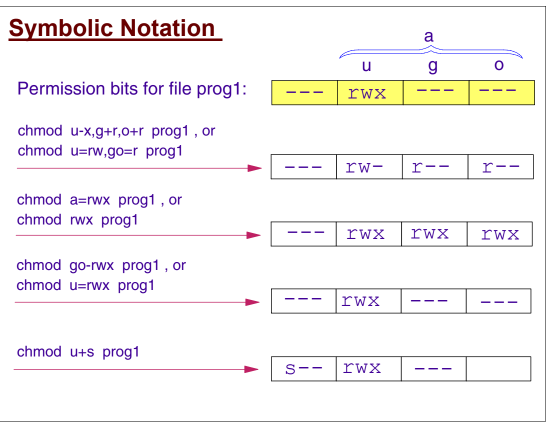
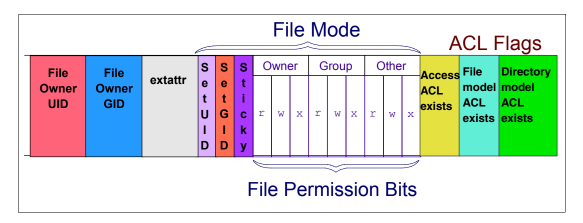


Figure 6-70 Commands to set permission bits

Commands to change permission bits

A file's mode mask includes the file permission bits, the SetUID bit, the SetGID bit, and the sticky bit. The file security packet (FSP) has the setuid, setgid, and sticky bits.



The chmod command

The initial permission bit for the file prog1 is shown in the box at the top right. The **chmod** command is used to make a change to the file mode mask of a file or directory, as follows:

- The z/OS UNIX shell command chmod u-x,g+r,o+r deletes execute (x) from the owner (u for user) permissions, adds read (r) to the group (g) permissions, and adds read (r) to the other (o) permissions.
- ► The same effect can be achieved with chmod u=rw,go=r which sets the owner (u) mask to read/write (rw), and sets the group and other (go) mask to read (r). When the equal sign is used, it turns on the bits specified and turns off all other bits.
- ► The command **chmod a=rwx** sets on the read, write, and execute bits for all (a) users, which includes the owner, group, and other.
- ► An equivalent command is **chmod** rwx in which the a (all users) is implied.
- ► In the command **chmod go-rwx**, rwx is turned off for group and other.
- ► An alternative form **chmod u=rwx** sets rwx on for the owner (u) mask, and turns off all other bits.
- The command chmod u+s shows how to turn on the SetUID bit. The s stands for set, and the u stands for UID. If we wanted to turn on the SetGID bit, we would use chmod g+s. Turning on the sticky bit would be achieved using chmod +t.

We cannot use RACF commands or panels to set the permissions. We use the z/OS UNIX shell commands. This is the same as AIX and UNIX. An alternative to the **chmod** command is to use the ISHELL menus. They may be more user-friendly for people who are not familiar with UNIX, and they provide help information.

Note: chmod can only be used by the file owner or a superuser.

6.71 Setting file permissions

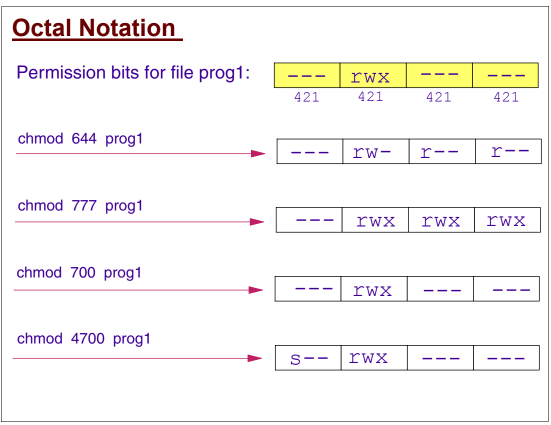


Figure 6-71 Commands to set the permission bits

Command to sets bits using octal notation

Octal notation can be used on the **chmod** command instead of the symbolic notation. With octal notation, each set of three bits is represented in a single octal digit. For example, a permission of rwx would be represented as the octal digit 7 which is the sum of the 4 for read (r), the 2 for write (w), and 1 for execute/search (x), as follows:

- ► In the command **chmod 644** the octal 6 sets read and write (4+2) for the file owner, and sets read (4) for group and other users.
- ► The command **chmod** 777 sets on read/write/execute (4+2+1) for the owner, group, and other users.
- ► The command **chmod 700** sets on the read, write, and execute bits (4+2+1) for the owner, and gives no access to group and other users.
- In the last command chmod 4700 we see how to set the set UID, set GID, and sticky bits. This is done by using four octal digits, where the first digit represents the set UID, set GID, and sticky bits. Here, SetUID is the left-most bit (4), SetGID is the middle bit (2), and the sticky bit is the right-most bit (1).

Note: To specify permissions for a file or directory, you use at least a three digit octal number, omitting the digit in the first position. When you specify three digits instead of four, the first digit describes owner permissions, the second digit describes group permissions, and the third digit describes permissions for all others.

6.72 List file and directory information

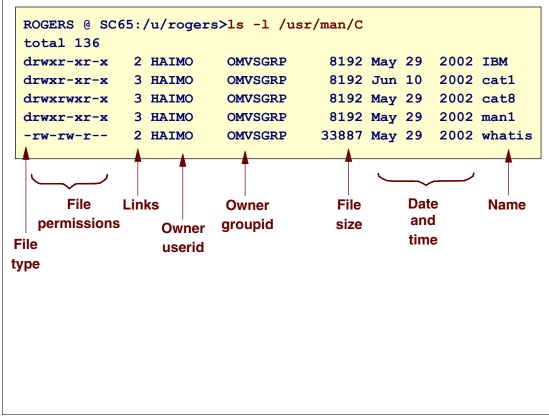


Figure 6-72 Listing the file and directory permission settings

Command to list permission bit settings

The 1s command can be used to list important information about files and directories. If the 1s command is used for a directory, it will display this information for all the files in the directory as shown in Figure 6-72.

Although there are 25 different options for the **1s** command, we only show the output for one option, **-1**, which stands for long. The file type in position 1 in the output indicates the type of file that is displayed on this line:

- Regular file
- d Directory
- **b** Block special file (not supported for z/OS UNIX)
- **c** Character special file (for example, device)
- I Symbolic link
- e External link
- **p** FIFO special file (also known as a named pipe)
- s Socket file type

Positions 2 through 10 represent the file permissions for the owner, group, and other users.

6.73 Introducing daemons

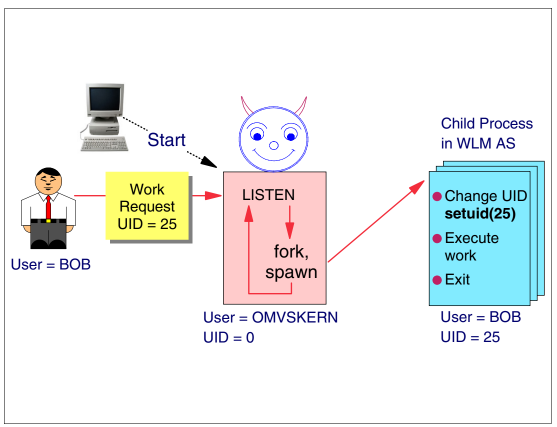


Figure 6-73 Introducing z/OS UNIX daemons

Introducing z/OS UNIX daemons

A daemon process is a process that runs in the background environment and is not associated with any particular terminal or user. Daemons run authorized (superuser authority) and can issue authorized functions like the following to change the identity of a user's process:

- ► setuid()
- seteuid()
- setreuid
- pthread_security_np()
- auth_check_resource_np()
- _login()
- _spawn() with user ID change
- _password()

Note: The spawn() service is allowed to create a new image under a specific user ID that is different from that of the invoker. When an invoker with appropriate privileges specifies a username on the _BPX_USERID environment variable or in the inheritance structure (INHEUSERID), the resulting image runs under the associated MVS user identity.

Daemon authority

Daemon authority is required only when a program does a setuid(), seteuid(), setreuid(), or spawn() user ID to change the current UID without first having issued a __passwd() call to the

target user ID. In order to change the MVS identity without knowing the target user ID's password, the caller of these services must be a superuser. Additionally, if a BPX.DAEMON FACILITY class profile is defined and the FACILITY class is active, the caller must be permitted to use this profile. If a program comes from a controlled library and knows the target UID's password, it can change the UID without having daemon authority.

You can run daemons with regular UNIX security or with z/OS UNIX security. A z/OS UNIX daemon could also be described as a classical server process. Initially, the daemon process is started by an external command or event. Once started, the daemon *listens* for work requests from clients. When a request is received, the daemon will note the UID of the requester, and then fork a child process to carry out the request. Before executing the request, the daemon uses a special SYSCALL **setuid** to reset the security environment to match that of the requester.

For administrators, controlling daemons requires some extra considerations:

- ► How and when is a daemon process started (or restarted if it fails)?
- > Daemons often need initialization options customized to installation requirements.
- Daemons have the ability to issue setuid(). Access to this type of power needs to be controlled, by controlling which programs can be daemons.
- A special user security profile BPXROOT must be created in order to support some daemon operations.

Note: The important point about the **setuid** instruction is that, in a z/OS environment, it will reset the whole security profile of the forked address space. The UID will be set to the requester's UID and the current RACF user ID information (the ACEE) will be changed to BOB to complement the UID. The requester's task therefore runs with access to both the UNIX and z/OS resources (data sets) owned by BOB.

Daemon authority for the kernel

Give daemon authority to the kernel. Most daemons that inherit their identities from the kernel address space are started from /etc/rc. To authorize the OMVSKERN user ID for the daemon FACILITY class profile, issue:

```
PERMIT BPX.DAEMON CLASS(FACILITY) ID(OMVSKERN) ACCESS(READ)
SETROPTS RACLIST(FACILITY) REFRESH
```

Add user BPXROOT

In order for daemon processes to be able to invoke **setuid()** for superusers, define a superuser with a user ID of BPXROOT on all systems. To define the BPXROOT user ID, issue:

ADDUSER BPXROOT DFLTGRP(OMVSGRP) OMVS(UID(0) HOME('/') PROGRAM('/bin/sh') PASSWORD(A4B3C3D1)

Exactly how requests are passed to a daemon depends on the type of daemon. For TCP/IP-based daemons like the telnet or rlogin daemons, the user request will be passed over a socket connection from the IP network. For the cron daemon, the request is passed via a parameter area and a cross memory post to the daemon.

6.74 z/OS UNIX daemons

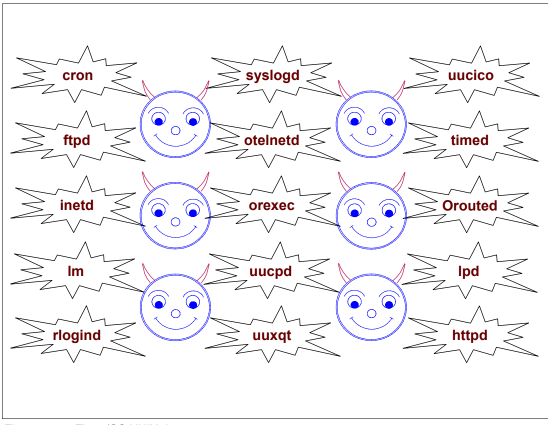


Figure 6-74 The z/OS UNIX daemons

z/OS UNIX daemons

A daemon is a long-lived process that runs unattended to perform continuous or periodic system-wide functions, such as network control. Some daemons are triggered automatically to perform their task; others operate periodically. Daemons typically encountered on z/OS UNIX systems include:

cron	The batch scheduler, cron is a clock daemon that runs commands at specified dates and times. You can specify regularly scheduled commands by using the crontab command. Jobs that are to be run only once can be submitted using the at or batch commands. cron runs commands with priorities and limits set by a queuedefs file.
ftpd	The file transfer daemon supplied with z/OS Communications Server.
inetd	The Internet daemon. The inetd daemon provides service management for a network. It starts the rlogind program or otelnetd program whenever there is either a remote login request or a remote telnet login from a workstation.
lm	The CS login monitor. The login monitor is a daemon that starts the login process in the shell for logins initiated by Communications Server (CS). CS nodes then forward service requests to the login monitor, which listens for the requests on a port number assigned to the Im service.
rlogind	The remote login daemon. The rlogind program is the server for the remote login command rlogin . It validates the remote login request and verifies the password of the target user. It starts a z/OS UNIX shell for the user and

handles translation between ASCII and EBCDIC code pages as data flows between the workstation and the shell.

- **syslogd** The syslog daemon supplied with z/OS Communications Server. Syslog daemon (syslogd) is a server process that has to be started as one of the first processes in your z/OS UNIX environment. Other servers and stack components use syslogd for logging purposes and can also send trace information to syslogd.
- otelnetd The remote logon daemon supplied with z/OS Communications Server.
- **orexecd** The remote execution protocol daemon supplied with z/OS Communications Server. The Remote Execution Protocol Daemon (REXECD) is the server for the REXEC routine. REXECD provides remote execution facilities with authentication based on user names and passwords.
- **uucpd** The UNIX-to-UNIX copy program daemon. The uucpd daemon is used to communicate with any UNIX system that is running a version of the UNIX-to-UNIX copy program. UUCP functions are used to automatically transfer files and requests for command execution from one UUCP system to another, usually in batch mode at particular times. Other daemons associated with uucp include:
 - **uucico** Processes uucp and uux file transfer requests.
 - **uuxqt** Runs commands from other systems.
- **Orouted** The Orouted daemon is supplied with z/OS Communications Server. The route daemon is a server that implements the Routing Information Protocol (RIP) (RFC 1058). It provides an alternative to the static TCP/IP gateway definitions.
- Ipd The line printer daemon supplied with z/OS Communications Server. The line printer daemon enables printers from any TCP/IP host that is attached to the MVS spooling system.
- **timed** The time daemon supplied with z/OS Communications Server. The time daemon provides clients with UTC time. Network stations without a time chip obtain clocks from this daemon.
- httpd The http daemon supplied with WebSphere.

6.75 UNIX-level security for daemons

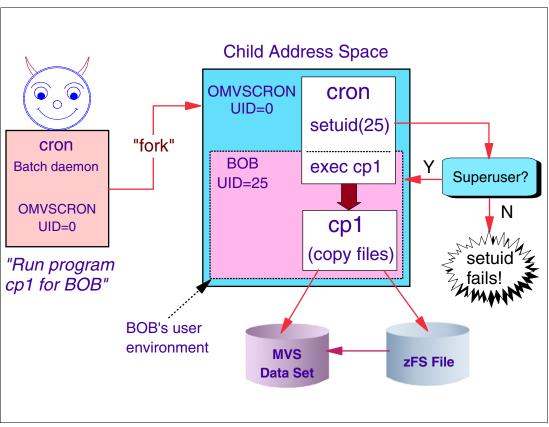


Figure 6-75 UNIX-level security for daemons

UNIX-level security for daemons

You can run daemons with UNIX-level security or with z/OS UNIX security. If the BPX.DAEMON (or BPX.SERVER) facility class is not defined, your system has UNIX-level security. In this case, the system is less secure. This level of security is for installations where superuser authority has been granted to system programmers. These individuals already have permission to access critical data sets such as PARMLIB, PROCLIB, and LINKLIB. These system programmers have total authority over a system.

Daemons are processes that perform services for other users. In order to do this, a daemon must be able to change its identity temporarily to the identity of the user it will perform work for. The functions **setuid()** and **seteuid()** are authorized functions which will change the identity of a z/OS UNIX user or program.

The daemon program clones itself using a **fork()** SYSCALL. The cloned child copy issues the **setuid()** request to initialize the security environment for the requester. The child issues **exec()** to pass control to the real request program to be executed. Superuser authority is required to use these functions which requires authority of UID=0. All daemon programs must execute as superusers, and all superusers are allowed to use the **setuid()** and **seteuid()** functions to change the identity of a process to any other UID. Their z/OS identity will be changed to the one corresponding to the UID value; in the example, the cron daemon changes its identity to UID=25, which is the z/OS user ID BOB.

Note: If the target UID=0, and the target user ID is not known, the kernel sets default user ID=BPXROOT.

6.76 z/OS UNIX security: BPX.DAEMON

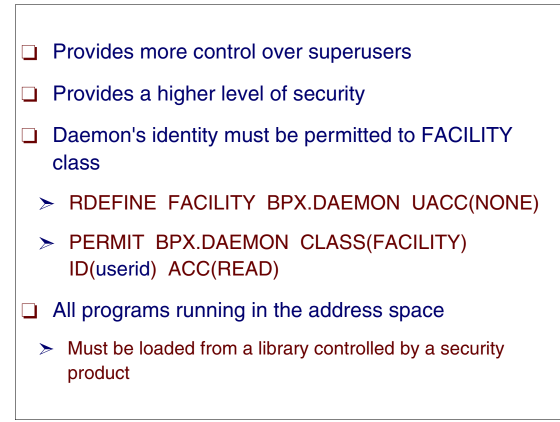


Figure 6-76 z/OS UNIX security with daemons

BPX.DAEMON profiles

If the DAEMON (or BPX.SERVER) FACILITY class is defined, your system has z/OS UNIX security. Your system can exercise more control over your superusers.

This level of security is for customers with very strict security requirements who need to have some superusers maintaining the file system but want to have greater control over the z/OS resources that these users can access. Although BPX.DAEMON provides some additional control over the capabilities of a superuser, a superuser should still be regarded as a privileged user because of the full range of privileges the superuser is granted.

The additional control that BPX.DAEMON provides involves the use of kernel services such as **setuid()** that change a caller's z/OS user identity. With BPX.DAEMON defined, a superuser process can successfully run these services if the following are true:

- ► The caller's user identity has been permitted to the BPX.DAEMON FACILITY class profile.
- All programs running in the address space have been loaded from a library controlled by a security product. A library identified to RACF Program Control is an example. Individual files in the HFS can be identified as controlled programs.

Kernel services that change a caller's z/OS user identity require the target z/OS user identity to have an OMVS segment defined. If you want to maintain this extra level of control at your installation, you will have to choose which daemons to permit to the BPX.DAEMON FACILITY class. You will also have to choose the users to whom you give the OMVS security profile segments.

6.77 RACF program control

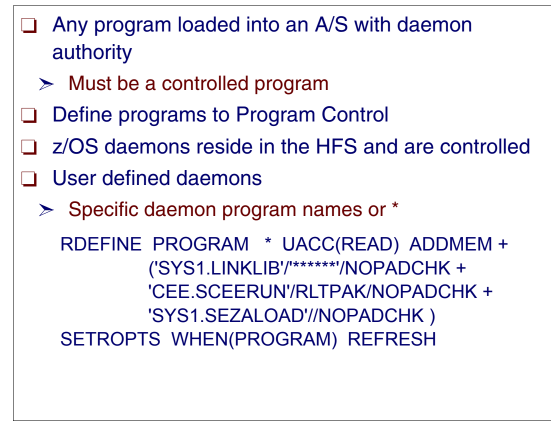


Figure 6-77 Defining RACF program control

RACF program control for daemons

The purpose of protecting load modules is to provide installations with the ability to control who can execute what programs and to treat those programs as assets.

You protect individual load modules (programs) by creating a profile for the program in the PROGRAM general resource class. A program protected profile in the PROGRAM class is called a controlled program.

The name of the profile can be complete, in which case the profile protects only one program, or the name of the profile can end with an asterisk (*), in which case the profile can protect more than one program. For example, a profile named ABC* protects all programs that begin with ABC, unless a more specific profile exists. In this way you can find which programs are causing the environment (such as PADS checking) to not work.

The profile for a controlled program must also include the name of the program library that contains the program and the volume serial number of the volume containing the program library. The profile can also contain a standard access list of users and groups and their associated access authorities.

Program access to data sets

Program access to data sets (PADS) allows an authorized user or group of users to access specified data sets with the user's authority to execute a certain program. That is, some users can access specified data sets at a specified access level only while executing a certain program (and the program access is restricted to controlled programs).

To set up program access to data sets, create a conditional access list for the data set profile protecting the data sets. To do this, specify WHEN(PROGRAM(program-name)) with the ID and ACCESS operands on the PERMIT command. Specifying the WHEN(PROGRAM) operand requires that the user or group specified must be running the specified program to receive the specified access.

PADCHK and NOPADCHK operands

Choosing between the PADCHK and NOPADCHK operands: With the ADDMEM operand of the **RDEFINE** and **RALTER** commands, you can also specify PADCHK or NOPADCHK as follows:

- **NOPADCHK** NOPADCHK means that RACF does not perform the program-accessed data checks for the program. The program is loaded and has access to any currently opened program-accessed data sets, even though the user ID/program combination is not in the conditional access list. NOPADCHK allows an installation to define entire libraries of modules (such as the PL/I transient routines or ISPF) as controlled programs without having to give each of these modules explicit access to many program-accessed data sets. Use NOPADCHK if you trust the programs to access only data they should.
- **PADCHK** PADCHK (the default) means that RACF checks for program-accessed data sets that are already open before executing the program. If there are any open program-accessed data sets, RACF ensures, before it allows this program to be loaded, that this user ID/program combination is in the conditional access list of each data set.

6.78 z/OS UNIX-level security for daemons

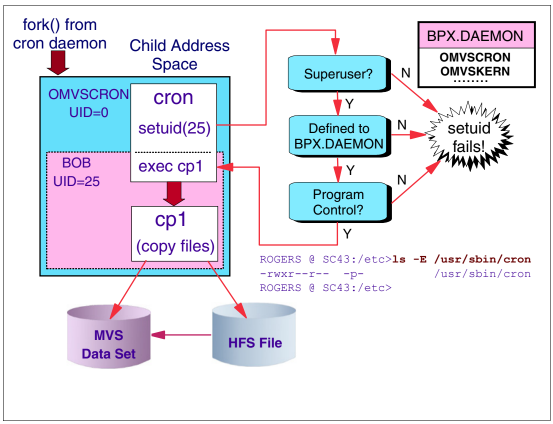


Figure 6-78 z/OS UNIX security with daemons

Example using the cron daemon

cron is a clock daemon that runs commands at specified dates and times.

Figure 6-78 shows the cron daemon running a shell script for the user ID BOB (UID=25). The script will copy HFS files to an MVS data set. Before cron can run the script, it will fork a new process and set the identity of this process to UID=25 and the MVS identity to BOB. This will ensure that the script can be run successfully with BOB's shell environment and BOB's access to his MVS data sets. When the job is done, the cron child process will end, and cron will not have any access to BOB's MVS data sets.

To obtain a higher level of security in a z/OS system with daemons, the RACF FACILITY class called BPX.DAEMON can be used to control the use of the **setuid/seteuid** functions. Only the superusers permitted to the BPX.DAEMON class will be allowed to use the **setuid/seteuid** functions. In addition, there is a program control requirement.

When **setuid()** SYSCALL is issued, the caller (daemon) program, and all other programs currently loaded in the address space, must have been loaded from a z/OS data set with the RACF Program Control activated, meaning they must be controlled programs. As it is the cloned child daemon program that issues the request, it will inherit the contents of its address space from the parent daemon via fork.

This solution enables an installation to have some superusers which have authority to perform system maintenance (for example, to manage the hierarchical file system), while other special superusers (daemon user IDs) are allowed to change the identity of a process.

6.79 Start options for daemons



Figure 6-79 Start options for daemons

Start options for daemons

In a z/OS system, there are several ways of starting and restarting daemons. The method used depends on the level of control the installation has chosen for daemons. The daemon programs are installed in /usr/sbin. Daemons can be started using the following methods:

- To be started automatically when kernel is started, place the start options in the HFS file called /etc/rc. The initialization of z/OS UNIX includes running the commands in /etc/rc. The _BPX_JOBNAME environment variable assigns a job name to the daemon.
- ► As a cataloged procedure using the BPXBATCH program to invoke the daemon program.

If daemons need to be stopped, the kill command is typically used. Some daemons may have their own specific method of shutdown.

You should have appropriate procedures and directions in place to restart these daemons in case of failure. Started procedures are one way to do this; other methods may be more attractive depending on your automation strategy.

6.80 Define daemon security

Define daemon user ID as superuser
 ADDUSER OMVSCRON DFLTGRP(OMVSGRP) OMVS(UID(0) HOME('/') PROGRAM('/bin/sh'))
 2. Define BPX.DAEMON in the facility class
 RDEFINE FACILITY BPX.DAEMON UACC(NONE)
 3. Permit daemon user ID to BPX.DAEMON class
 PERMIT BPX.DAEMON CLASS(FACILITY) ID(OMVSCRON) ACCESS(READ)
 4. Protect program libraries
 RDEFINE PROGRAM * ADDMEM('SYS1.LINKLIB'//NOPADCHK) UACC(READ)
 5. Activate RACF program control
 SETROPTS WHEN(PROGRAM) REFRESH
 SETROPTS FACILITY(RACLIST) REFRESH

Figure 6-80 Defining daemon security

Defining daemon security

The following steps describe how to define security for a daemon:

1. Define a user ID for the daemon which is a superuser with UID=0, for example OMVSCRON:

ADDUSER OMVSCRON DFLTGRP(OMVSGRP) OMVS(UID(0) HOME('/') PROGRAM('/bin/sh'))

2. Define the BPX.DAEMON FACILITY class in RACF:

RDEFINE FACILITY BPX.DAEMON UACC(NONE)

Activate the class if this is the first RACF FACILITY class:

SETROPTS CLASSACT(FACILITY) GENERIC(FACILITY) AUDIT(FACILITY) SETROPTS RACLIST(FACILITY)

3. Permit the daemon user ID to the BPX.DAEMON class:

PERMIT BPX.DAEMON CLASS(FACILITY) ID(OMVSCRON) ACCESS(READ)

4. Protect the program libraries that need to be protected from unauthorized updates. The ADDSD command creates data set profiles for the data sets. You should protect against unauthorized updates so that nobody can replace a daemon program with a fake daemon program. If these profiles are already defined, this step can be skipped.

ADDSD 'SYS1.LINKLIB' UACC(READ) ADDSD 'SYS1.SCEERUN' UACC(READ) ADDSD 'SYS1.SEZALOAD' UACC(READ) Mark the data sets as controlled libraries:

RDEFINE PROGRAM * ADDMEM('SYS1.LINKLIB'//NOPADCHK + 'SYS1.SCEERUN'//NOPADCHK + 'SYS1.SEZALOAD'//NOPADCHK +

Or, mark the daemon program as controlled instead of the whole library:

RDEFINE PROGRAM CRON ADDMEM('SYS1.LINKLIB'//NOPADCHK) UACC(READ) AUDIT(ALL)

5. Activate RACF program control:

Place the PROGRAM profile in storage:

SETROPTS WHEN (PROGRAM) REFRESH

Starting daemon programs

In many cases, a daemon program is started from the kernel and will inherit the kernel user ID, OMVSKERN. This example shows that it can have a separate user ID as long as the user ID is defined as a superuser. This superuser must be defined with a UID=0 in RACF, which means that this user cannot become a superuser by using the **su** command.

Note: This user ID should not have a TSO/E segment defined; only the OMVS segment is needed.

The name BPX.DAEMON must be used. No substitutions for this name are allowed. UACC(NONE) is recommended. If this is the first RACF FACILITY class defined in RACF, the SETROPTS command must be used to activate the class.

You can choose to protect a whole program library or individual load modules (members) in a library. The daemon program must reside in a program-controlled MVS partitioned data set, or in an HFS file with the extended attribute turned on via the **extattr** +**p** command. Both the program library for the daemons (for example, SYS1.LINKLIB) and the C run-time library must be protected.

An installation has a choice of either protecting all programs in a program library or individual programs. To protect all members in a data set, specify PROGRAM *.

Note: Libraries in the LNKLIST concatenation are opened during IPL, and the programs in them are available to anyone unless the program name is defined as a controlled program.

When specifying program control for a program, you can choose to specify UACC(READ) or UACC(NONE). UACC(READ) should be sufficient to protect the daemon program.

6.81 Auditing options for z/OS UNIX

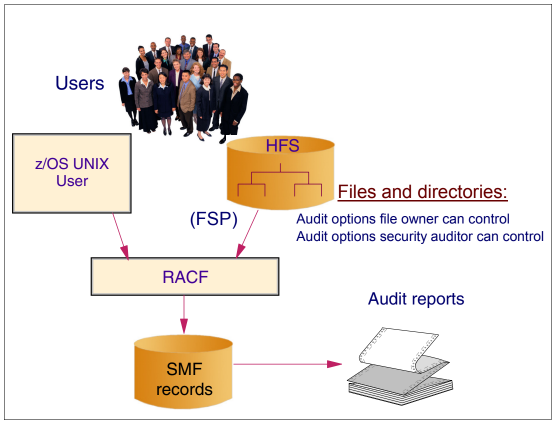


Figure 6-81 Auditing options for z/OS UNIX

z/OS UNIX auditing options

Every file and directory has security information, which consists of:

- ► File access permissions
- ► UID and GID of the file
- Audit options that the file owner can control
- ► Audit options that the security auditor can control

The security auditor uses reports formatted from RACF system management facilities (SMF) records to check successful and failing accesses to z/OS UNIX resources. An SMF record can be written at each point where the system makes security decisions.

Six classes are used to control auditing of z/OS UNIX security events. These classes have no profiles. They do not have to be active to control auditing.

The security administrator or the file owners can also specify auditing at the file level in the file system.

RACF provides utilities for unloading SMF data (IRRADU00) and data from the RACF database (IRRDBU00), which can be used as input in audit reports.

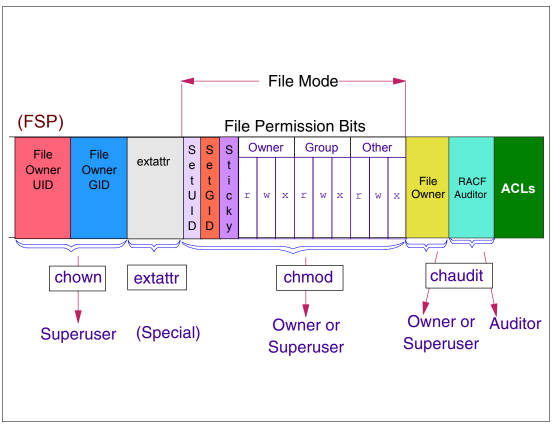


Figure 6-82 Auditing command for file access and the FSP

File-based auditing options

Auditing for file access is specified in the file security packet (FSP) with the **chaudit** command. Only a file owner or a security auditor can specify if auditing is turned on or off, and when audit records should be written for a directory or a file. There are two separate sets of auditing flags:

- Auditing set by the file owner (and superuser)
- Auditing set by the RACF AUDITOR

Audit records are written based on the combined owner and auditor settings. Auditing is set for read, write, and execute (search for directories) for the following kinds of accesses:

- Successful accesses
- ► Failures, that is, access violations
- All, which is both successes and failures
- None

Assigning audit options

When a file or a directory is created, default audit options are assigned. Different defaults are set for users and auditors. The same audit option is used no matter what kind of access is attempted (read, write, or execute). If auditing is not specified for a file, the defaults are:

For owner auditing - audit failed accesses

► For RACF AUDITOR auditing - no auditing

When a file is created, these are the default audit options:

- ► User audit options: for all access types, audit_access_failed
- ► Auditor audit options: for all access types, don't_audit

Changing audit options

To change the audit options, you must use **chaudit**, a z/OS UNIX shell command, or the ISHELL menus. There are restrictions on who can change these options.

- ► For user audit options, you must be the owner of the file.
- For auditor audit options, you must have the RACF AUDITOR attribute. You can then change the auditor audit options for any file in the file system.

The default file-level audit options control the auditing of directory and file accesses. These defaults will only be used for a particular class (DIRSRCH, DIRACC, or FSOBJ) if SETROPTS LOGOPTIONS(DEFAULT(class)) has been issued for that class.

The syntax of the **chaudit** command is similar to the syntax of the **chmod** command, which you use to set the security of the file. Use r,w,x to specify whether you want to audit reads, writes, and/or execute accesses.

6.83 Audit z/OS UNIX events

RACF classes for auditing:				
DIRSRCH	Directory searches			
DIRACC	Directory accesses			
FSOBJ	All file and directory accesses		Controlled by:	
FSSEC	Change of FSP		LOGOPTIONS	
PROCESS	Change of process UID/GID		or SETROPTS AUDIT	
PROCACT	Functions that look at data from other processes			
IPCOBJ	Specifies auditing options for IPC accesses			
SETROPTS LOGOPTIONS(FAILURES(DIRSRCH,DIRACC)) SETROPTS AUDIT(FSOBJ,PROCESS,IPCOBJ)				

Figure 6-83 RACF classes used for auditing

RACF classes for auditing

RACF provides the following classes for auditing z/OS UNIX events:

- **DIRSRCH** Controls auditing of directory searches.
- **DIRACC** Controls auditing of access checks for read/write access to directories.
- **FSOBJ** Controls auditing of all access checks for file system objects except directory searches via SETROPTS LOGOPTIONS and controls auditing of creation and deletion of file system objects via SETROPTS AUDIT.
- **FSSEC** Controls auditing of changes to the security data (FSP) for file system objects.
- **PROCESS** Controls auditing of changes to the UIDs and GIDs of processes and changing of the thread limit via the SETROPTS LOGOPTIONS, and controls auditing of dubbing, undubbing, and server registration of processes via SETROPTS AUDIT.
- **PROCAT** Controls auditing of functions that look at data from or affect other processes.
- **IPCOBJ** Specifies auditing options for IPC accesses and access checks for objects and changes to UIDs, GIDs, and modes. For access control and for z/OS UNIX user identifier (UID), z/OS UNIX group identifier (GID), and mode changes, use SETROPTS LOGOPTIONS. For object create and delete, use SETROPTS AUDIT.

Controlling auditing with commands

Auditing can be controlled by using the commands SETROPTS LOGOPTIONS, and SETROPTS AUDIT, as follows:

- SETROPTS LOGOPTIONS(auditing_level(class_name)) audits access attempts to the resources in the specified class according to the auditing level specified and can be used for all classes.
- SETROPTS AUDIT(class_name) specifies the names of the classes that RACF should audit. The AUDIT option can be used for the classes FSOBJ, IPCOBJ, and PROCESS.
- SETROPTS LOGOPTIONS(DEFAULT) indicates you want no class auditing and only file-level auditing (use chaudit to specify).

Audit records are always written when:

- ► A user who is not defined as a z/OS UNIX user tries to dub a process.
- A user who is not a superuser tries to mount or unmount a file system.
- A user tries to change a home directory.
- ► A user tries to remove a file, hard link, or directory.
- ► A user tries to rename a file, hard link, symbolic link, or directory.
- A user creates a hard link.

Note: There is no option to turn off these audit records.

The auditing levels for LOGOPTIONS are:

- ALWAYS All access attempts to resources protected by the class are audited.
- **NEVER** No access attempts to resources protected by the class are audited (all auditing is suppressed).
- **SUCCESSES** All successful access attempts to resources protected by the class are audited.
- FAILURES All failed access attempts to resources protected by the class are audited.
- **DEFAULT** Auditing is controlled by the auditing bits in the FSP for z/OS UNIX files and directories.

6.84 Chaudit command

Files owner auditing:	default	fff	
chaudit w+s prog1		faf	
chaudit rwx=sf prog1		aaa	
chaudit r-s,x-sf prog1		fa-	
RACF auditor auditing:	default	fff	
chaudit -a r+f,w+sf,x+f prog1		fff	faf
chaudit -a r-f,x-f prog1		fff	- a -
chaudit -a rwx=f prog1		fff	fff

Figure 6-84 chaudit command to set auditing options

Chaudit command

The **chaudit** command changes the audit attributes of the specified files or directories. Audit attributes determine whether or not accesses to a file are audited by the system authorization facility (SAF) interface.

Note: chaudit can be used only by the file owner or a superuser for non-auditor-requested audit attributes. It takes a user with auditor authority to change the auditor-requested audit attributes.

Command examples

The top part of Figure 6-84 shows examples of the **chaudit** command usage by the file owner (or superuser). The default audit settings are shown in the upper right-hand corner of the figure, then the command is applied as follows:

- chaudit w+s prog1 adds (+) auditing for successful accesses (s) for write accesses (w).
- chaudit rwx=sf prog1 specifies that all (a) accesses, that is both successes (s) and failures (f), are to be audited for reads, writes, and executes.
- chaudit r-s,x-sf prog1 says to stop (-) auditing successes (s) for read (r), and stop (-) auditing both successes (s) and failures (f) for execute (x) access. The same effect can be achieved with the command chaudit r=f,x= prog1.

Command examples

Examples of the **chaudit** command usage by the RACF Auditor are shown in the lower part of Figure 6-84. The default audit settings shown first, then the command is applied as follows:

- chaudit -a r+f,w+s,x+f prog1 adds auditing of successes (s) and failures (f) for write access, and specifies to write an audit record whenever an access failure (f) occurs for read or execute accesses.
- chaudit -a r-f,x-f prog1 turns off (-) auditing for failures (f) for read and execute accesses.
- chaudit -a rwx=f prog1 turns on auditing for unsuccessful (f) read, write, and execute accesses.

Note that the auditor includes the option **-a** when issuing the **chaudit** command, and that the auditor can only set the audit flags in the auditor's section of the FSP.

The audit condition part of a symbolic mode is any combination of the following:

- s Audit on successful access if the audit attribute is on.
- f Audit on failed access if the audit attribute is on.

The following command changes the file prog1 so that all successful and unsuccessful file accesses are audited:

```
chaudit rwx=sf prog1
```

6.85 List audit information for files

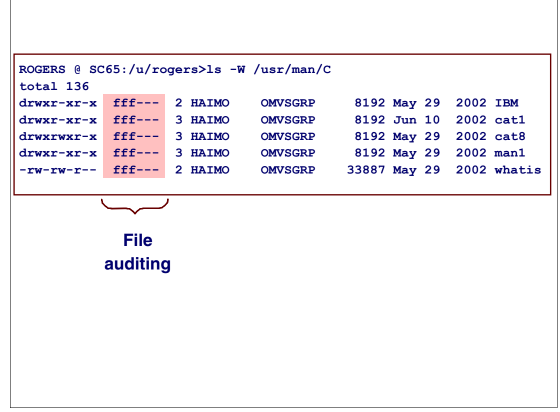


Figure 6-85 Listing auditing options for specified files

Command to list audit information for files and directories

The 1s command with the -W option is used to display the auditing that is in effect for a file. In this example, since we have done the 1s for a directory, all the files in the directory are displayed.

The auditing options are displayed to the right of the file permissions. The left three characters are for owner-set auditing, and the right three characters are for auditor-set auditing.

There are four possible characters for each of these columns:

- ► No auditing (-)
- Successful accesses (s)
- Access failures (f)
- All accesses (a)

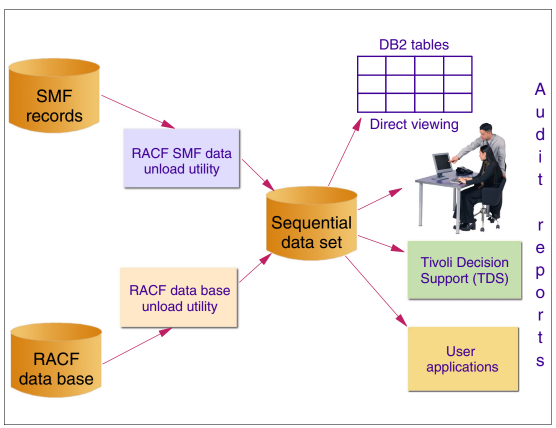


Figure 6-86 Creating auditing reports

Audit reports

In a z/OS UNIX environment which uses RACF as its access control program, the security auditor has two main tasks to perform:

- Verify that the RACF profiles have the proper contents (OMVS segments in the user and group profiles, and logging options in particular).
- Use the security logs to follow up on detected violations, and to detect abnormal behavior by authorized users.

The audit information can be quite extensive and is found in the RACF database, the RACF security log, and in SMF records. RACF provides two utilities for unloading security data and placing the output in a sequential data set:

- The RACF database unload utility, IRRDBU00 can be used to unload a user's OMVS segment.
- The RACF SMF data unload utility, IRRADU00 can be used to unload the relevant audit records.

The output from these utilities can be used in several ways: viewed directly, used as input for installation-written programs, and manipulated with sort/merge utilities. It can also be uploaded to a database manager (for example, DB2) to process complex inquiries and create installation-tailored reports. SYS1.SAMPLIB contains examples of how to create DB2 tables, and load RACF data produced from the RACF unload utilities, into the DB2 tables. It also has database query examples.

6.87 Maintain z/OS UNIX-level security

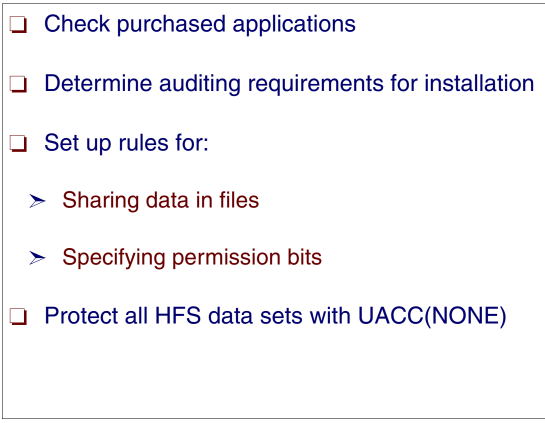


Figure 6-87 Checking products for z/OS UNIX-level security

Checking programs for security

To maintain the security available from the system, take these steps:

- Check any purchased program to make sure that it will not lower the system security level. If you cannot be sure of a program, do not put it on the system.
- Determine the auditing requirements for the installation. Control auditing data with the RACF SETROPTS command and the chaudit shell command.
- Set up rules for:
 - Sharing data in files
 - Specifying permission bits when creating files or using the chmod shell command or chmod() function
- Protect all HFS data sets with a RACF profile that specifies UACC(NONE). Only administrators with responsibility for creating, restoring, or dumping HFS data sets should be permitted to this profile.

To maintain security, require z/OS UNIX users to set the permission bits for their own files to deny access to any user but the file owner.

Each user is responsible for protecting their own data. However, data that other users need to access must have the appropriate permission bits set for group or other.

6.88 Setting up z/OS UNIX (1)

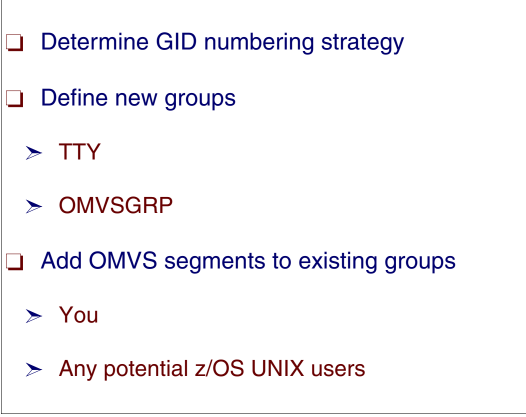


Figure 6-88 Tasks needed to set up z/OS UNIX

Setting up security check list

There is no predefined numbering scheme for z/OS UNIX GIDs. Therefore, you must decide what is suitable for your system when allocating GIDs.

Once a scheme has been chosen, you need to set up some groups. It is recommended that you set up at least two new groups: one for z/OS UNIX and another for TTY. The recommended group name for z/OS UNIX is OMVSGRP, but this can be changed to something else if it is not suitable on your system. The other group, TTY is recommended to be called that name—otherwise changes will be required in BPXPRMxx to support the different name.

You will need to add OMVS segments to some existing groups. For example, you (as the person doing the OMVS configuration work) will need a group OMVS segment (GID). Then you need to consider who else will need to use z/OS UNIX and ensure that they, too, have OMVS segments.

Some software detects that z/OS UNIX is active, and if so will want to use it. Two examples are TCP/IP and RMFGAT.

6.89 Setting up z/OS UNIX (2)

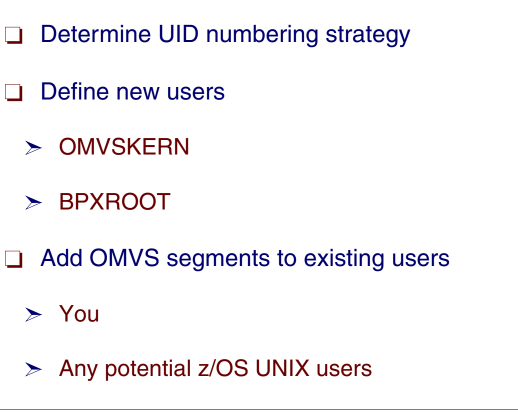


Figure 6-89 Tasks needed to set up z/OS UNIX

Setting up security check list

There is no predefined numbering scheme for z/OS UNIX UIDs other than UID=0 means Superuser. Therefore, you must decide what is suitable for your system when allocating UIDs.

Once a scheme has been chosen, you need to set up some user IDs. It is recommended that you set up at least two new user IDs: OMVSKERN and BPXROOT. The OMVSKERN user ID is used for the OMVS and BPXOINIT address spaces. The BPXROOT user ID is used when a daemon sets UID=0, but the user ID is not known. These recommended user ID names can be changed to something else if they are not suitable on your system.

You will need to add OMVS segments to some existing user IDs. For example, you (as the person doing the OMVS configuration work) will need a user ID OMVS segment (UID/HOME/PROGRAM). Then you need to consider who else will need to use z/OS UNIX and ensure that they, too, have OMVS segments.

Some software detects that z/OS UNIX is active, and if so will want to use it. Two examples are TCP/IP and RMFGAT.

6.90 Setting up z/OS UNIX (3)

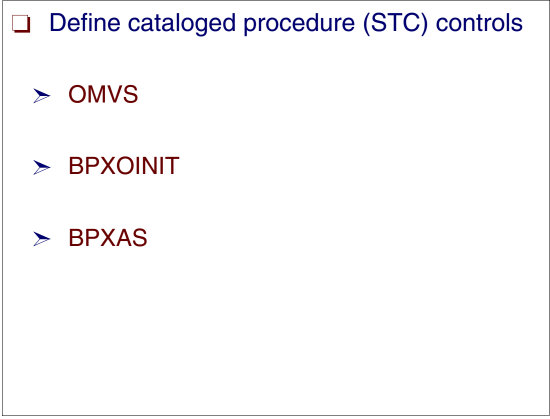


Figure 6-90 Tasks needed to set up z/OS UNIX

Setting up security check list

To activate z/OS UNIX, z/OS UNIX itself needs to have some identification (user ID/group) assigned to it. This is done either by the RACF started procedures table (ICHRIN03) or the STARTED class profiles.

Both the OMVS and BPXOINIT cataloged (or started) procedures (or started tasks - STCs) need to be defined. Only the OMVS procedure should be defined with the TRUSTED attribute.

When programs issue fork or spawn, the BPXAS PROC found in SYS1.PROCLIB is used to provide a new address space. For a fork, the system copies one process, called the parent process, into a new process, called the child process. Then it places the child process in a new address space. The forked address space is provided by workload manager (WLM), which uses the BPXAS PROC to create the address spaces.

6.91 Setting up z/OS UNIX (4)

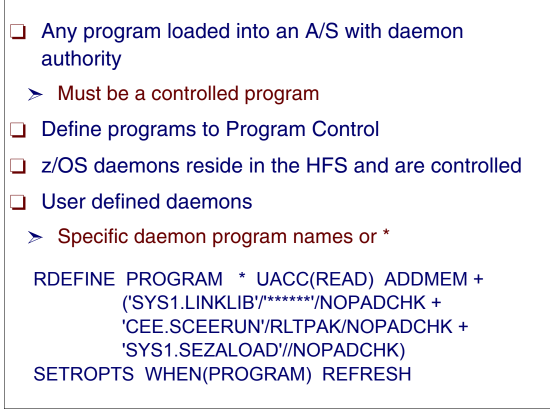


Figure 6-91 Tasks needed to set up z/OS UNIX

Setting up a security check list

All programs loaded into an address space that requires daemon authority need to be marked as controlled (for example, user programs that are loaded and any run-time library modules that are loaded). All modules loaded from LPA are considered to be controlled. The BPX.DAEMON requires z/OS UNIX load libraries to be program-controlled. The data sets listed in Figure 6-91 are the main ones required to be program-controlled when setting up z/OS UNIX. These data sets are:

- LINKLIB z/OS (including z/OS UNIX)
- SCEERUN Language Environment
- SEZALOAD TCP/IP

Daemons shipped by z/OS reside in the HFS and are marked program-controlled, so you do not need to define them. For example, suppose you have a daemon named server1. The file /bin/server1 would have the sticky bit on. Member SERVER1 would reside in SYS1.LINKLIB and be defined as program-controlled:

```
RDEFINE PROGRAM SERVER1 ADDMEM('SYS1.LINKLIB'/'*****'/NOPADCHK) + UACC(READ)
SETROPTS WHEN(PROGRAM) REFRESH
```

Note: '******' (six asterisks surrounded by single quotes) specifies the current SYSRES volume.

6.92 Setting up z/OS UNIX (5)

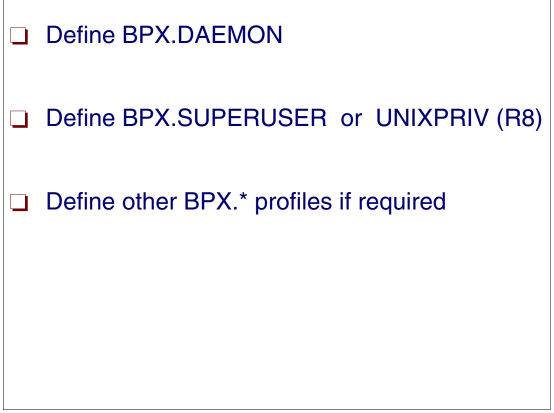


Figure 6-92 Tasks needed to set up z/OS UNIX

Setting up security check list

Of the BPX.* FACILITY class profiles, it is strongly recommended that at least BPX.DAEMON and BPX.SUPERUSER be implemented. BPX.DAEMON restricts access to the following services:

- seteuid (BPX1SEU service)
- setuid (BPX1SUI service)
- setreuid (BPX1SRU service)
- ► spawn (BPX1SPN service with a change in user ID requested.
- pthread_security_np()
- auth_check_resource_np()
- _login()
- _password()

BPX.SUPERUSER allows users with access to the BPX.SUPERUSER FACILITY class profile to switch to superuser authority (effective UID of 0).

You can define profiles in the UNIXPRIV class to grant RACF authorization for certain z/OS UNIX privileges. These privileges are automatically granted to all users with z/OS UNIX superuser authority. By defining profiles in the UNIXPRIV class, you can specifically grant certain superuser privileges with a high degree of granularity to users who do not have superuser authority. This allows you to minimize the number of assignments of superuser authority at your installation and reduces your security risk.

6.93 RACF definitions for zFS

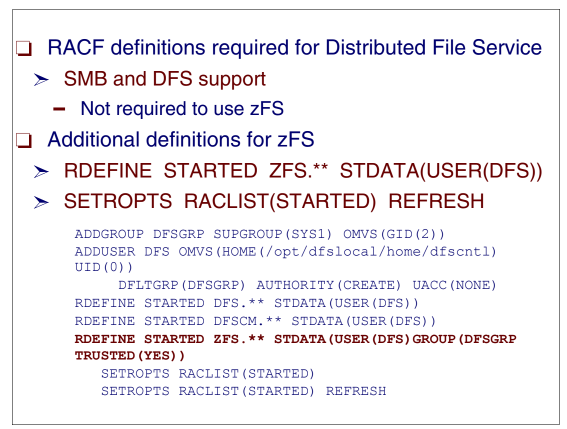


Figure 6-93 RACF definitions for zFS

zFS RACF definitions

To define DFS to RACF you must create the following definitions with these exact names. Even if you use none of the functions of DFS, you can use the following DFS definitions for zFS:

- Define DFSGRP as a group.
- Define DFS as a user.
- Define ZFS as a started task.

For RACF, use the following commands:

```
ADDGROUP DFSGRP SUPGROUP(SYS1) OMVS(GID(2))
ADDUSER DFS OMVS(HOME(/opt/dfslocal/home/dfscntl) UID(0))
DFLTGRP(DFSGRP) AUTHORITY(CREATE) UACC(NONE)
RDEFINE STARTED ZFS.** STDATA(USER(DFS) GROUP(DFSGRP) TRUSTED(YES))
SETROPTS RACLIST(STARTED) REFRESH
```

Note: A user ID other than DFS can be used to run the ZFS started task if it is defined with the same RACF characteristics as shown for the DFS user ID.

6.94 UNIXPRIV class with z/OS V1R3 and zFS

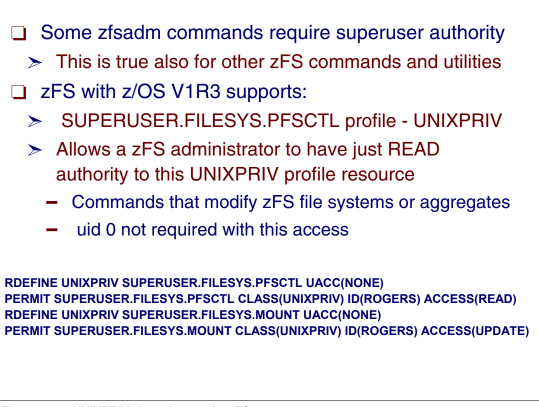


Figure 6-94 UNIXPRIV class changes for zFS

Authorization for administrators for zFS commands

zFS with z/OS V1R3 supports the SUPERUSER.FILESYS.PFSCTL profile of the UNIXPRIV class. This makes it possible for a zFS administrator to have just READ authority to this UNIXPRIV profile resource, SUPERUSER.FILESYS.PFSCTL, rather than requiring a UID of 0 for **zfsadm** commands that modify zFS file systems or aggregates. The same is true for the other zFS commands and utilities, so zFS administrators do not need a UID of 0.

To allow the zFS administrator to mount and unmount file systems, permit update access to another profile, SUPERUSER.FILESYS.MOUNT, in class UNIXPRIV.

Note: UPDATE access is needed if the user needs to **mount**, **chmount**, or **unmount** file systems with the setuid option; otherwise, READ access is sufficient.

UNIXPRIV authorization is invoked by creating the needed resources in the UNIXPRIV class and then giving users READ authority to it, as follows:

```
SETROPTS CLASSACT(UNIXPRIV)
SETROPTS RACLIST(UNIXPRIV)
RDEFINE UNIXPRIV SUPERUSER.FILESYS.PFSCTL UACC(NONE)
PERMIT SUPERUSER.FILESYS.PFSCTL CLASS(UNIXPRIV) ID(ROGERS) ACCESS(READ)
RDEFINE UNIXPRIV SUPERUSER.FILESYS.MOUNT UACC(NONE)
PERMIT SUPERUSER.FILESYS.MOUNT CLASS(UNIXPRIV) ID(ROGERS) ACCESS(UPDATE)
SETROPTS RACLIST(UNIXPRIV) REFRESH
```

6.95 List current user IDs with the ISHELL

Command ===>			User List	Row 622 to 645 of 92	
User ID	UID	Group	Home Directory	Initial Program	
PUBLIC	998	SYS1	/	/bin/sh	
PUBUSER	-1				
RACF	-1				
RACHEL	-1				
RALPHB	477	SYS1	/u/ralphb	/bin/sh	
RALPHR	-1		_		
RAMA	87674	SYS1		/bin/sh	
RANIERI	0	SYS1	/	/bin/sh	
RAYNO	-1				
RBORGES	-1				
RCHIANG	-1				
RCONWAY	0	SYS1	/etc	/bin/sh	
RC63	0	SYS1	/u/rc63	/bin/sh	
RC64	0	SYS1	/	/bin/sh	
RC65	0	SYS1	1	/bin/sh	
REYO	10052	SYS1	1	/bin/sh	

Figure 6-95 List the currently defined z/OS UNIX users

List z/OS UNIX users

A system programmer can use the ISPF shell to perform tasks such as listing the current users defined in the OMVS segment. This requires superuser authority.

You can use the ISHELL to do the following:

- List files in a directory
- ► Create, delete, or rename directories, files, and special files
- Browse files
- Edit files
- ► Copy files
- Display file attributes
- Search files for text strings
- Compare files or directories
- ► Run executable files
- Display the attributes and contents of a symbolic link (symlink)
- Mount and unmount a hierarchical file system (HFS)
- Create a hierarchical file system (HFS)
- ► Set up character special files
- Set up standard directories for a root file system
- Set up existing users and groups for z/OS UNIX System Services access

6.96 The BPXBATCH utility

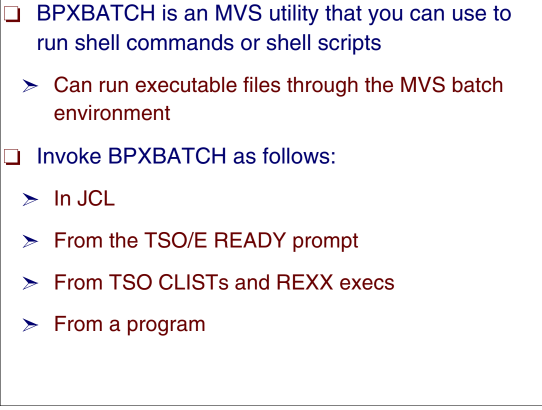


Figure 6-96 Using the BPXBATCH utility

The BPXBATCH utility

BPXBATCH is an MVS utility that you can use to run shell commands or shell scripts and to run executable files through the MVS batch environment. You can invoke BPXBATCH as follows:

► In JCL - Use one of the following:

EXEC PGM=BPXBATCH,PARM='SH program-name' EXEC PGM=BPXBATCH,PARM='PGM program-name'

- ► From the TSO/E READY prompt
- ► From TSO CLISTs and REXX execs Use one of the following:

BPXBATCH SH program-name BPXBATCH PGM program-name

► From a program

BPXBATCH has logic to detect when it is run from JCL. If the BPXBATCH program is running as the only program on the job step task level, it sets up stdin, stdout, and stderr and execs the requested program. If BPXBATCH is not running as the only program at the job step task level, the requested program will run as the second step of a JES batch address space from JCL in batch. If run from any other environment, the requested program will run in a WLM initiator in the OMVS subsys category.

//OMVSPGM J	_	USER=userid C PGM=BPXBATCH ,PARM='pgm /cprog a1 a2'
//STDOUT // // //	DD	PATH='/dir1/dir2/std.output', PATHOPTS=(OWRONLY,OCREATE), PATHMODE=(SIRWXV), PATHDISP=KEEP PATH='/dir1/dir2/std.error', PATHOPTS=(OWRONLY,OCREATE),
// // /*		PATHMODE=(SIRWXV), PATHDISP=KEEP

Figure 6-97 Sample JCL for a BPXBATCH job

Using BPXBATCH

When you are using BPXBATCH to run a program, you typically pass the program a file that sets the environment variables. If you do not pass an environment variable file when running a program with BPXBATCH or if the HOME and LOGNAME variables are not set in the environment variable file, those two variables are set from your logon RACF profile. LOGNAME is set to the user name and HOME is set to the initial working directory from the RACF profile.

With BPXBATCH, you can allocate the MVS standard files stdin, stdout, and stderr as HFS files for passing input. If you do allocate these files, they must be HFS files. You can also allocate MVS data sets or HFS text files containing environment variables (stdenv). If you do not allocate them, stdin, stdout, stderr, and stdenv default to /dev/null. Allocate the standard files using the data definition PATH keyword options, or standard data definition options for MVS data sets.

The BPXBATCH default for stderr is the same file defined for stdout. For example, if you define stdout to be /tmp/output1 and do not define stderr, then both printf() and perror() output is directed to /tmp/output1.

For BPXBATCH, you can define stdin, stdout, and stderr using one of the following:

- ► The TSO/E ALLOCATE command, using the ddnames STDIN, STDOUT, and STDERR
- A JCL DD statement with the PATH operand, using the ddnames STDIN, STDOUT, and STDERR

 Redirection, which, in a shell, is a method of associating files with the input or output of commands.

STDIN and STDOUT

STDIN is an input stream from which data is retrieved. Standard input is normally associated with the keyboard, but if redirection or piping is used, the standard input can be a file or the output from a command.

STDOUT is the output stream to which data is directed. Standard output is normally associated with the console, but if redirection or piping is used, the standard output can be a file or the input to a command. See also standard error.

6.98 BPXBATCH and shell commands

```
//GGIBPXBA JOB
                  (55,500,,999),'MVS ',CLASS=A,
// MSGCLASS=R, REGION=0K, NOTIFY=&SYSUID
//EXECBPX EXEC PGM=BPXBATCH, REGION=8M,
11
   PARM='SH ls /usr/lib'
//*STDIN DD PATH='/stdin-file-pathname',
//*
              PATHOPTS=(ORDONLY)
//STDOUT DD PATH='/u/ggi/bin/mystd.out',
11
              PATHOPTS=(OWRONLY,OCREAT,OTRUNC),
11
              PATHMODE=SIRWXU
//STDERR DD PATH='/u/ggi/bin/mystd.err',
11
              PATHOPTS=(OWRONLY,OCREAT,OTRUNC),
11
              PATHMODE=SIRWXU
//STDENV
          DD *
TZ=EST5EDT
LANG=C
PATH=/bin:/usr/lpp/java/J1.4/bin:.
//*STDENV DD PATH='/etc/setting.envvars',
//*
               PATHOPTS=ORDONLY
```

Figure 6-98 Using shell commands in BPXBATCH JCL

The BPXBATCH utility

BPXBATCH makes it easy for you to run shell scripts, REXX execs, and executable files that reside in hierarchical file system (HFS) files through the MVS job control language (JCL). If you do most of your work from TSO/E, using BPXBATCH saves you the trouble of going into the shell to run your scripts and executable files. The format of BPXBATCH for JCL and TSO/E is as follows:

The format of BPXBATCH for JCL and TSO/E is as follows:

JCL: EXEC PGM=BPXBATCH,PARM='SH | PGM program_name'

TSO/E: BPXBATCH SH | PGM program_name

In addition, BPXBATCH can be used in a REXX exec to call a shell script as shown in the following example:

"BPXBATCH SH "shellcmd

IF RC ^= 0 Then D0 Say ' OSHELL RC = ' RC

You can allocate STDIN, STDOUT, and STDERR as files, using the PATH operand, and redirect the messages to HFS files.

The command to execute the shell script or program is located in the PARM='...' section. You can either specify the PARM='...' or the //STDIN DD statements. The default when PARM='...' is not specified is SH.

- SH Specifies that the shell designated in your TSO/E user ID's security product profile is to be started and is to run shell commands or scripts provided from STDIN or the specified program_name.
- **PGM** Specifies that the specified program_name is to be run as a called program from a shell environment.

For environment settings, use the //STDENV DD statement. This can be specified as JCLIN or as a path pointing to an HFS file.

The STDERR file

The STDERR file is the output stream to which error messages or diagnostic messages are sent. See also standard input, standard output.

The STDENV file

The BPXBATCH utility also uses the STDENV file to allow you to pass environment variables to the program that is being invoked. This can be useful when not using the shell, such as when using the PGM parameter.

7

zFS file systems

This chapter describes the structure of zFS hierarchical file systems and how to customize it to your requirements. In addition to providing an introduction to zFS concepts, it provides details on how to:

- Manage and create a zFS hierarchical file system
- Use zFS commands to display information
- Perform space management for a zFS hierarchical file system

7.1 zSeries File System (zFS)

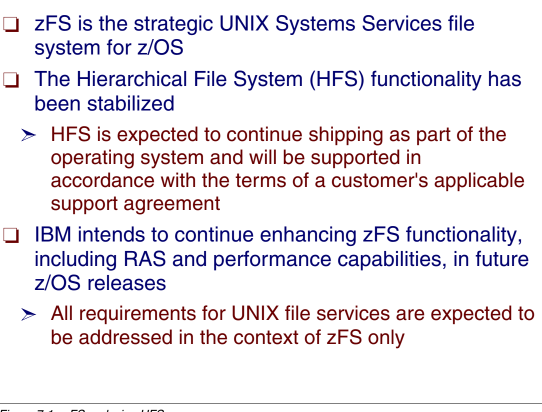


Figure 7-1 zFS replacing HFS

zFS file systems

zFS is complementary to HFS. zFS can be used for all levels of the z/OS UNIX System Services hierarchy (including the root file system) when all members are at the z/OS V1R7 level. Because zFS has higher performance characteristics than HFS and is now considered the strategic file system, HFS may no longer be supported in future releases and you will have to migrate the remaining HFS file systems to zFS.

HFS support

Support for the HFS file system has been stabilized and you are encouraged to migrate to the zFS file system for better performance, but IBM has not announced removal of support for the HFS file system.

zFS functionality

The zSeries File System (zFS) is the strategic UNIX System Services file system for z/OS. IBM has enhanced zFS function in z/OS V1R7 so that you can use zFS file systems at all levels within the file hierarchy.

The migration to zFS file systems needs to be well planned since it will take significant effort to migrate all data from HFS file systems to zFS file systems.

Unavailability of the data for read/write access must be planned for, as well as the space for two file systems that are about the same size.

7.2 zFS aggregates

- □ An aggregate is a VSAM linear data set (LDS)
- An aggregate can contain one or more zFS file systems
- Two types of aggregates:
 - > HFS compatibility mode contains 1 zFS file system
 - > Multi-file system contains 1 or more zFS file systems
 - Space sharing between file systems in same aggregate
 - With z/OS V1R8, multi-file aggregates are not supported in a shared file system environment

Figure 7-2 zFS aggregates

zFS aggregates

A zFS aggregate is a data set that contains zFS file systems. The aggregate is a VSAM Linear Data Set (VSAM LDS) and is a container that can contain one or more zFS file systems. An aggregate can only have one VSAM LDS, but it can contain an unlimited number of file systems. The name of the aggregate is the same as the VSAM LDS name. Sufficient space must be available on the volume or volumes, as multiple volumes may be specified on the DEFINE of the VSAM LDS. DFSMS decides when to allocate on these volumes during any extension of a primary allocation. VSAM LDSs greater than 4 GB may be specified by using the extended format and extended addressability capability in the data class of the data set.

Types of aggregates

After the aggregate is created, formatting of the aggregate is necessary before any file systems can exist in it. A zFS file system is a named entity that resides in a zFS aggregate. While the term file system is not a new term, a zFS file system resides in a zFS aggregate, which is different from an HFS file system. zFS aggregates come in two types:

- Compatibility mode aggregates
- Multi-file system aggregates

Note: In a future release, IBM plans to withdraw support for zFS multi-file system aggregates. When this support is withdrawn, only zFS compatibility mode aggregates will be supported. With z/OS V1R8, they cannot be mounted in a shared file system mode.

7.3 zFS compatibility mode aggregate

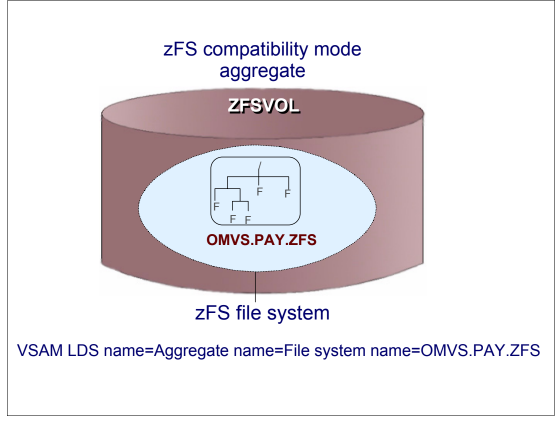


Figure 7-3 zFS compatibility mode aggregate

zFS compatibility aggregate

A compatibility mode aggregate can contain only one zFS file system, making this type of aggregate more like an HFS file system. This is flagged in the aggregate when it is created. The name of the file system is the same as the name of the aggregate, which is the same as the VSAM LDS cluster name.

The file system size (called a quota) in a compatibility mode aggregate is set to the size of the aggregate. Compatibility mode aggregates are more like an HFS data set, except that they are VSAM linear data sets instead of HFS data sets.

We recommend that you start using compatibility mode aggregates first, since they are more like the familiar HFS data sets.

7.4 Multi-file system aggregate

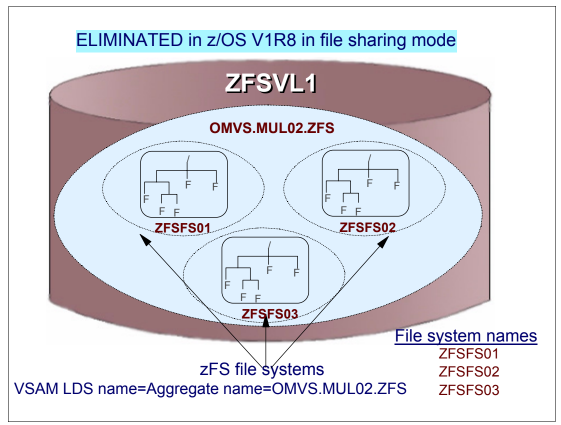


Figure 7-4 zFS multi-file system aggregate

zFS multi-file mode aggregate

A multi-file system aggregate allows the administrator to define multiple zFS file systems in a single aggregate. This type of aggregate can contain one or more zFS file systems. This allows space that becomes available when files are deleted in one file system to be made available to other file systems in the same aggregate data set or space sharing.

Space sharing

Space sharing means that if you have multiple file systems in a single data set, and files are removed from one of the file systems—which frees DASD space—another file system can use that space when new files are created. This new type of file system is called a multi-file system aggregate.

The multi-file system aggregate has its own name. This name is assigned when the aggregate is created. It is always the same as the VSAM LDS cluster name. Each zFS file system in the aggregate has its own file system name. This name is assigned when the particular file system in the aggregate is created. Each zFS file system also has a predefined maximum size, called the quota.

Note: In a future release, IBM plans to withdraw support for zFS multi-file system aggregates. When this support is withdrawn, only zFS compatibility mode aggregates will be supported.

7.5 BPXPRMxx definitions for zFS

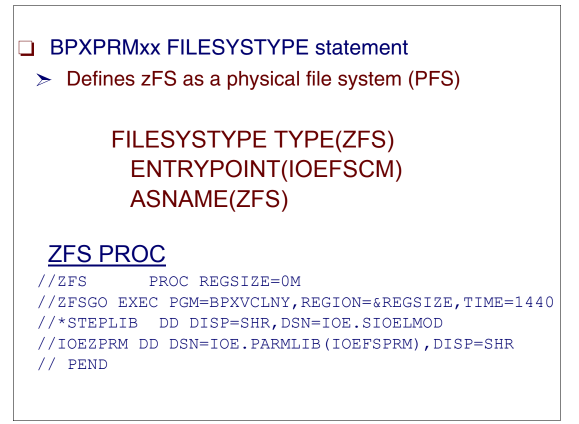


Figure 7-5 zFS definitions in PARMLIB and PROCLIB

Defining zFS as a PFS

Physical file systems are sometimes initialized in an address space called a colony address space. You can think of these address spaces as extensions of the kernel address space. The NFS Client and DFS Client physical file systems must be set up in a colony address space because they need to use socket sessions to talk to their remote servers, and this cannot be done from the kernel. Whether or not a PFS runs in a colony address space is controlled by the ASNAME parameter of the FILESYSTYPE statement for the PFS in the BPXPRMxx member of the SYS1.PARMLIB concatenation.

zFS is the newest colony address space and is defined as follows:

```
FILESYSTYPE TYPE(ZFS)
ENTRYPOINT(IOEFSCM)
ASNAME(ZFS)
```

zFS procedure

To set up a physical file system in a colony address space, create a cataloged procedure in SYS1.PROCLIB.

Note: The name of the procedure must match the name specified on an ASNAME operand on the FILESYSTYPE statement in BPXPRMxx that starts physical file systems in this colony address space.

7.6 zFS colony address space

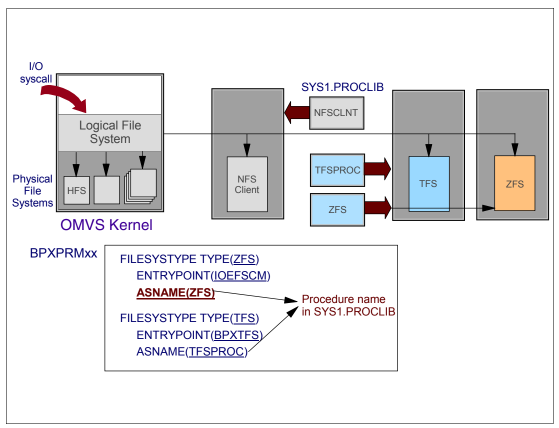


Figure 7-6 zFS colony address space

zFS colony address space

zFS runs in a UNIX System Services (USS) colony address space. A colony address space is an address space that is separate from the USS address space. HFS runs inside the USS address space and zFS runs in its own address space, as shown in Figure 7-6.

The colony address space runs outside of JES control and does not have to be stopped if JES has to be stopped, which facilitates planned shutdowns of individual systems in a sysplex that has shared file systems.

Other z/OS UNIX colony address spaces

The NFS Client, TFS, and zFS physical file systems support running outside of JES. The following information may help you to decide whether to move these z/OS UNIX colonies outside of JES. The DFS Client PFS does not support being started outside of JES.

Started procedures

z/OS UNIX colony address spaces are started procedures. If you do not want to run them under JES, you will need to change any DD SYSOUT= data sets that are specified in these procedures. These must be changed because SYSOUT data sets are only supported under JES. There are three ways you can change these data sets.

7.7 HFS data sets and zFS data sets

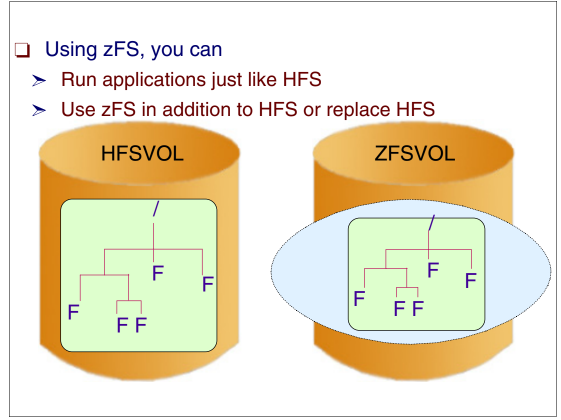


Figure 7-7 HFS data sets and zFS data sets

HFS data sets

A z/OS UNIX hierarchical file system is contained in a data set type called HFS. An HFS data set can reside on an SMS-managed volume or a non SMS-managed volume. HFS data sets can reside with other z/OS data sets on SMS-managed volumes and non SMS-managed volumes. Multiple systems can share an HFS data set if it is mounted in read-only mode.

An HFS data set can have up to 123 extents, and the maximum size of the data set is one physical volume. For a 3390-Model 3, the maximum size is 2.838 GB. HFS data sets only be accessed by z/OS UNIX.

zFS data sets

The z/OS Distributed File Service (DFS) zSeries File System (zFS) is a z/OS UNIX file system that can be used in addition to, or to replace an HFS file system. zFS provides significant performance gains in accessing files approaching 8K in size that are frequently accessed and updated. The access performance of smaller files is equivalent to that of HFS.

zFS file systems contain files and directories that can be accessed with the z/OS hierarchical file system application programming interfaces on the z/OS operating system.

7.8 zFS utilities and commands



- IOEAGSLV utility program to scan an aggregate and report inconsistencies
- **IOEZADM** utility program that allows:
 - > zfsadm commands to be issued using JCL
 - > Running from within a TSO/E environment
- **zfsadm** z/OS UNIX shell command
- □ Installation of zFS consideration for zfsadm commands
 - > In -s /usr/lpp/dfs/global/bin/zfsadm /bin/zfsadm

Figure 7-8 zFS utilities and commands

IOEAGFMT utility

The IOEAGFMT utility is used to format an existing VSAM LDS as a zFS aggregate. All zFS aggregates must be formatted before use (including HFS compatibility mode aggregates). The utility can be run even if the ZFS PFS is not active on the system.

IOEAGSLV utility

This utility scans an aggregate and reports inconsistencies. Aggregates can be verified, recovered (that is, the log is replayed), or salvaged (that is, the aggregate is repaired). This utility is known as the Salvager.

zFS provides a recovery mechanism that uses a zFS file system log to verify or correct the structure of an aggregate. This recovery is invoked by an operator command, **ioeags1v**.

IOEZADM utility

This utility program is specified in batch JCL and allows the zFS **zfsadm** command to be issued, for example:

//USERIDA JOB ,'zfsadm attach', // CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1) //AGGRINFO EXEC PGM=IOEZADM,REGION=OM, // PARM=('attach -aggregate OMVS.PRV.AGGR001.LDS0001') //

The zfsadm command

This command is an administrative command that can be used from the UNIX shell to customize and display the zFS environment.

Note: Although zfsadm and IOEZADM are physically different modules, they contain identical code. Whenever we reference zfsadm as a zFS administration command in this book, we mean both **zfsadm** and IOEZADM. Therefore, IOEZADM can be used as a TSO/E command; it performs the same functions as the **zfsadm** command.

zFS installation consideration

Verify that during your z/OS Distributed File Service installation a symbolic link was created for access to the **zfsadm** commands. If for some reason this was not done, issue the following command to create a symbolic link in the /bin directory:

#> ln -s /usr/lpp/dfs/global/bin/zfsadm /bin/zfsadm

	zfsadm	attach	Attach an aggregate				
	zfsadm	apropos	Display first line of help entry Detach an aggregate Grow an aggregate Obtain information on an attached aggregate				
	zfsadm	detach					
	zfsadm	grow					
	zfsadm	aggrinfo					
	zfsadm	clone	Clone a filesystem	* New with z/OS V1R3			
	zfsadm	clonesys	Clone multiple filesystems				
	zfsadm	create	Create a filesystem	+ New with z/OS V1R4			
	zfsadm	delete	Delete a filesystem	@ New with z/OS V1R6			
*	zfsadm	define	Create a VSAM linear data set	aggregate			
*	zfsadm	format	Format an aggregate				
	zfsadm	help	Get help on commands				
	zfsadm	lsaggr	List all currently attached a	lggregates			
	zfsadm	lsfs	List all file systems on an a	nggregate or all			
	zfsadm	zfsadm lsquota List filesystem information zfsadm quiesce Quiesce an aggregate and all file systems					
	zfsadm						
	zfsadm	rename	Rename a file system Set the quota for a file system Make the aggregate and all file systems available				
	zfsadm	setquota					
	zfsadm	unquiesce					
+	zfsadm	config	Change value of zFS configura	tion (IOEFSPRM) in memory			
+	zfsadm	configquery	Query the current value of z	'S configuration option			
@	zfsadm	query	Query or reset the performance	e counters			

Figure 7-9 The zfsadm command and its subcommands

zfsadm command

The zfsadm commands have the same general structure:

```
command {-option1 argument...| -option2 {argument1 | argument2}..}
[-optional_information]
```

A command consists of the command suite (**zfsadm** in the figure and a subcommand such as **detach**). The command suite and the command name must be separated by a space. The command suite specifies the group of related commands.

zFS provides utility programs and z/OS UNIX commands to assist in the customization of the aggregates and file systems. These utilities and commands are to be used by system administrators.

The **zfsadm** command and the IOEZADM utility program can be used to manage file systems and aggregates. The **zfsadm** command can be run as a UNIX shell command from:

- A z/OS UNIX System Services shell (OMVS) or a (z/OS UNIX) telnet session
- A batch job using the BPXBATCH utility program
- TSO foreground or in batch mode using z/OS UNIX APIs (SYSCALL commands, Callable Services)

zFS file systems can be created using JCL, or by using the **zfsadm** command. Figure 7-9 shows the **zfsadm** command with its subcommands.

7.10 Allocate Linear VSAM data set

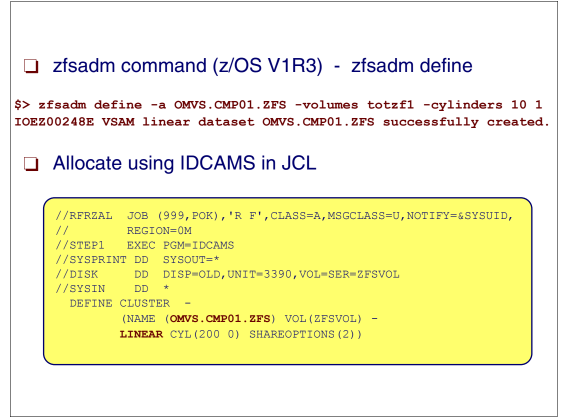


Figure 7-10 How to allocate a linear VSAM data set

Creating a zFS aggregate

A zFS aggregate is created by defining a VSAM linear data set (LDS) and then formatting that VSAM LDS as an aggregate. This is done once for each zFS aggregate. You cannot assign more than one VSAM LDS per aggregate. An aggregate can contain one or more zFS file systems. A zFS file system is equivalent to an HFS file system.

Using JCL

The VSAM LDS is allocated with the VSAM utility program IDCAMS, as shown in Figure 7-10. The JCL shows the allocation of both types of aggregates.

Using the zfsadm command

The **zfsadm** define command defines a VSAM LDS. The VSAM LDS is available to be formatted as a zFS aggregate. The command creates a DEFINE CLUSTER command string for a VSAM LDS with SHAREOPTIONS(2) and passes it to the IDCAMS utility. If a failure occurs, the **zfsadm** define command may display additional messages from IDCAMS indicating the reason for the failure.

Note: The issuer of the **zfsadm define** command requires sufficient authority to create the VSAM LDS.

7.11 Create the aggregate from ISHELL

	File_systems - Option 4 - New zFS New with z/OS V1R4						
1	File Directory Special_file Tools File_systems Options Setup Help						
	Create a zFS Aggregate and File System Enter the fields as required then press Enter.						
	Aggregate name						
	Management class						
	F1=Help F3=Exit F6=Keyshelp F12=Cancel						

Figure 7-11 How to allocate a zFS aggregate from the ISHELL

Allocate zFS aggregate from the ISHELL

The panel shown in Figure 7-11, new with z/OS V1R4, allows you to allocate a zFS aggregate from the ISHELL.

Once you enter the ISHELL, place the cursor under File_systems and press Enter. Then select Option **4** (New zFS) and the panel shown in the figure appears. Type in the information to create the aggregate. When you specify the parameters, you now have a linear VSAM data set.

Specify the appropriate parameters to allocate a data set for an aggregate, format the aggregate, and create a file system in that aggregate. The aggregate is initially created as a compatibility mode. The file system defined in the aggregate is the same name as the aggregate and data set. See *z/OS Distributed File Service zSeries File System Administration*, SC24-5989 for detailed information on zFS aggregates, file systems, and their attributes.

Format of aggregate

This ISHELL panel function also formats the aggregate and creates the file system; it just needs to be mounted before it can be used.

7.12 Format VSAM space - create aggregate

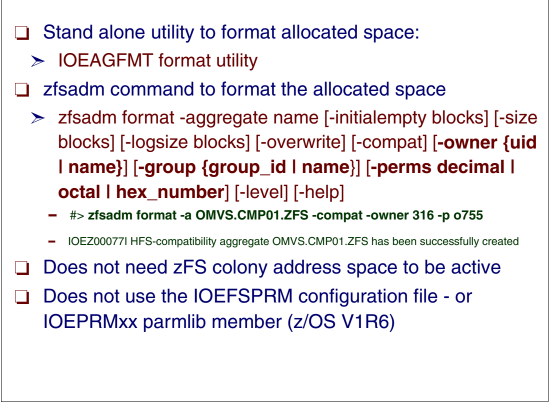


Figure 7-12 Formatting a zFS aggregate

Formatting aggregates

The VSAM linear data set must be formatted to be used as a zFS aggregate. Two options are available for formatting an aggregate and they use the same parameters:

- The IOEAGFMT format utility
- The zfsadm format command, as follows: zfsadm format -aggregate name [-initialempty blocks] [-size blocks] [-logsize blocks] [-overwrite] [-compat] [-owner {uid | name}] [-group {group_id | name}] [-perms decimal | octal | hex_number] [-level] [-help]

```
#> zfsadm format -a OMVS.CMP01.ZFS -compat -owner 316 -p o755
IOEZ00077I HFS-compatibility aggregate OMVS.CMP01.ZFS has been successfully
created
```

The formatting of aggregates can be done without the colony address space (the zFS address space) being active. The IOEFSPRM file, or the BPXPRMxx PARMLIB member, are not required for the format to take place.

Creating aggregates and file systems

A zFS file system is created in a zFS aggregate (which is a VSAM linear data set). When using compatibility mode aggregates, the aggregate and the file system are created at the same time during the format.

Formatting space

This utility formats the primary allocation and, if requested by using the -size parameter (with a value greater than the primary allocation), a single *extension*. An extension is a single call to the Media Manager to extend the data set to the size specified in the -size parameter. It is completely independent of the number of cylinders specified in the secondary allocation when the data set was defined (the secondary allocation could have been 0).

Multi-volume allocations

If your initial VSAM LDS allocation is for multiple volumes, the initial formatting of the zFS aggregate is limited to the primary allocation (in this case, the first volume). After that, you must use multiple **zfsadm grow** commands to grow to each new volume.

Note: To format an entire multi-volume allocation, see "The -grow option - z/OS V1R4" on page 329.

7.13 Format the aggregate

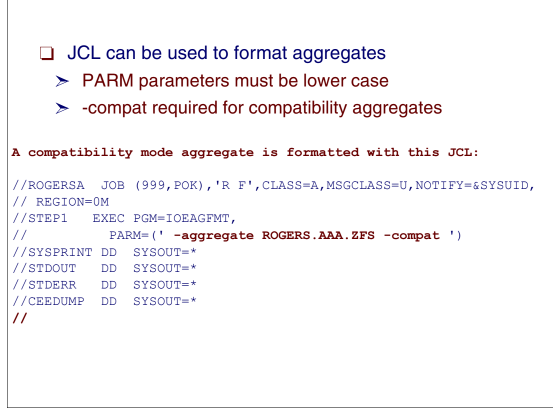


Figure 7-13 JCL to format an aggregate

Formatting aggregates using JCL

Figure 7-13 shows the JCL for formatting compatibility mode aggregates.

Parameter	Values	Description
-aggregate	VSAM LDS cluster name	The name of the data set to format.
-size	4K, 8K , 16K, 32K, 64K	The size in bytes of the logical block.
-owner	uid I name	Specifies the owner for the root directory of the file system for compat mode only. Default is uid of issuer of ioeagfmt.
-group	gid I name	Specifies the group owner for the root directory for compat mode only. Default is gid of issuer.
-logsize	a number	The size in blocks of the log. The default is 1% of the aggrsize.
-overwrite	NA	Reformat an existing aggregate.
-compat	NA	Create a compatibility mode aggregate.
-perms	0755	Permission bit settings for root directory.

.The sample JCL was run using the default values shown in bold.

7.14 loeagfmt messages

The following messages are displayed in the SYSPRINT data set of the JCL job

□ To use the file system, it must be mounted

```
IOEZ00004I Formatting to 8K block number 1800 for primary extent of ROGERS.AAA.ZFS.
IOEZ0005I Primary extent loaded successfully for ROGERS.AAA.ZFS.
IOEZ00535I *** Using initialempty value of 1.
*** Using 1799 (8192-byte) blocks
*** Defaulting to 17 log blocks(maximum of 1 concurrent transactions).
IOEZ00327I Done. ROGERS.AAA.ZFS is now a zFS aggregate.
IOEZ00048I Detaching aggregate ROGERS.AAA.ZFS
IOEZ00071I Attaching aggregate ROGERS.AAA.ZFS to create HFS-compatible file system
IOEZ00074I Creating file system of size 14207K, owner id 0, group id 2, permissions
IOEZ00048I Detaching aggregate ROGERS.AAA.ZFS
IOEZ00077I HFS-compatibility aggregate ROGERS.AAA.ZFS has been successfully created
```

Figure 7-14 zFS formatting messages

Formatting messages

When you format a compatibility mode aggregate (output of the JCL shown in the figure), the following processing is done:

- The aggregate is attached and then detached.
- ► A file system is created for the aggregate with the same name as the aggregate.

The ioeagfmt utility

The ioeagfmt utility is used to format an existing VSAM LDS as a zFS aggregate. All zFS aggregates must be formatted before use. Ioeagfmt can be run even if the ZFS PFS is not active on the system. The size of the aggregate is as many 8K blocks as fit in the primary allocation of the VSAM LDS or as specified in the -size option. The -size option can cause one additional extension to occur during formatting. To extend it further, use the **zfsadm grow** command. If **-overwrite** is specified, all existing primary and secondary allocations are formatted and the size includes all of that space.

7.15 Mounting the file system

Once a compatibility aggregate is formatted

- The file system is created
- > The aggregate is not attached
- > When mounting the file system
 - The aggregate is attached

Note: Do not manually attach a compatibility mode aggregate

Figure 7-15 Mounting a file system

Mounting a file system

The zFS file system can now be mounted into the z/OS UNIX hierarchy. This can be accomplished in the following ways:

- With the TSO/E MOUNT command
- ► Using an OMVS shell mount command
- Using the ISHELL
- ► A mount statement in the BPXPRMxx PARMLIB member
- An automount policy

This assumes that the directory mountpoint exists. The TYPE parameter of the MOUNT command specifies ZFS. This is required for any zFS file system. All other forms of the mount function are also supported (for example, the /usr/sbin/mount command, the automount facility, etc.). Once the zFS file system is mounted, applications and commands can be executed and files and directories can be accessed in zFS just as in HFS.

Note: When the file system is mounted, it causes the aggregate to be attached.

7.16 ISHELL support for zFS (z/OS V1R5)

SHELL provides ability to m	
UNIX System Serv Command ===> Enter a pathname and do one of these: - Press Enter. - Select an action bar choice. - Specify an action code or command	51. Mount table2. New HFS3. Mount(0)4. New ZFS5. ZFS aggregates
Return to this panel to work with a di	fferent pathname. More: +
 EUID=0	

Figure 7-16 Managing zFS aggregates from the ISHELL

Manage zFS aggregates

In the pull-down under File_systems is the new option 5. This function has been added to the ISHELL with z/OS V1R5.

To make use of it, select **Option 5** in the File_systems menu, and press Enter; the screen shown in Figure 7-17 is displayed. This screen enables you to work with all the attached aggregates from the ISHELL.

Similar information about the aggregates can also be obtained by using the **zfsadm** command from the OMVS shell session.

7.17 Panel of attached zFS aggregates

ommand ===>	Attached zFS		Row 1 to 18 of 18 oll ===> <u>PAGE</u>
elect an aggregate wit =Attributes L=List fi		nd or select an option. Detach E=Extend	
ption: _ 1. Attach	aggregate	2. Create aggregat	e
Aggregate Name		Free Space	Total Space
OMVS.HERING.TEST.ZF	S	186	12960
OMVS.TEST.MULTIFS.Z	FS	20597	20880
ROGERS.AAA.ZFS		14198	14400
ROGERS.HARRY.ZFS		3438	3600
ROGERS.TEST.ZFS		14198	14400
TRAUNER.ROLAND.ZFS		21326	21600
TRAUNER.ROLAND1.ZFS		21326	21600
TWS.TWSABIN.RVA.ZFS		22617	41040
TWS.TWSABIN.ZFS		2657	20880
TWS.TWSAWRK.RVA.ZFS		289231	802800
TWS.TWSAWRK.ZFS		648991	657360
ZFSFR.ZFSA.ZFS		6374	7200
ZFSFR.ZFSB.ZFS		57760	576000
ZFSFR.ZFSC.ZFS		57752	576000
ZFSFR.ZFSD.ZFS		6350	7200
ZFSFR.ZFSE.ZFS		6374	7200
ZFSFR.ZFSF.ZFS		6374	7200
ZFSFR.ZFSG.ZFS		6374	7200
	******* Botton	ı of data ************	***************

Figure 7-17 ISHELL panel showing attached zFS aggregates

Attached zFS aggregate ISHELL panel

This panel shows the aggregate list of all zFS aggregates that are currently attached explicitly or implicitly as HFS-compatible aggregates. The amounts of free space and total space are also shown, in units of kilobytes. From this panel you can select an option of one or more aggregates with an action code.

The valid action codes are:

- A Show the attributes for the aggregate.
- L List the file systems in the aggregate. The file system list will allow you to perform actions on file systems.
- **D** Detach an aggregate that is not in use.
- **E** Extend the size of the aggregate.

The available options are:

- 1. Attach aggregate: Select this option to specify an aggregate to attach.
- 2. **Create aggregate**: Select this option to create an HFS-compatible aggregate. Note that an HFS-compatible aggregate also contains a file system with the same name as the aggregate. Additional file systems can be created in that aggregate if it has been explicitly attached, and the original file system can also be deleted.

7.18 Display aggregate attributes

٢

Aggregate AttributesAggregate name:R0GERS.HARRY.ZFSAttach mode::Attach mode::Monitored for full:DisabledNew block security::HFS compatibility::EnabledHFS compatibility::HFS compatibility::Auto-extend::Number of file systems:1Threshold::Increment::ONumber of fragments:Block size::Block size::Block savailable::Stock savailable::0::F1=HelpF3=ExitF6=KeyshelpF1=HelpF3=Exit:CFSFR.ZFSD.ZFS:6374:7200ZFSFR.ZFSE.ZFS:6374:7200ZFSFR.ZFSC.ZFS:6374:7200	iitt	ached zFS Aggrega	ites	KUW I	to 18 of
Attach mode:Read/writeMonitored for full:DisabledNew block security:EnabledHFS compatibility:EnabledAuto-extend::Number of file systems:1Threshold:Number of fragments:0IncrementNumber of fragments:1024Block size:1024Blocks available:3600Maximum fragments:3438Minimum fragments:0F1=HelpF3=ExitF6=KeyshelpF12=CancelZFSFR.ZFSD.ZFS:63507200ZFSFR.ZFSE.ZFS:63747200ZFSFR.ZFSF.ZFS:63747200		Aggregate Attrib	outes		
Maximum fragments 3438 Minimum fragments 3438 F1=Help F3=Exit F6=Keyshelp F12=Cancel ZFSFR.ZFSD.ZFS 6350 7200 ZFSFR.ZFSE.ZFS 6374 7200 ZFSFR.ZFSF.ZFS 6374 7200	Attach mode Monitored for full New block security HFS compatibility Auto-extend Number of file systems Threshold Number of fragments Fragment size Block size	: Read/write : Disabled : Enabled : Enabled : 1 : 0 : 0 : 3600 : 1024 : 8192	S		
ZFSFR.ZFSD.ZFS 6350 7200 ZFSFR.ZFSE.ZFS 6374 7200 ZFSFR.ZFSF.ZFS 6374 7200	Maximum fragments Minimum fragments	: 3438 : 0	E 40.0		
ZFSFR.ZFSE.ZFS 6374 7200 ZFSFR.ZFSF.ZFS 6374 7200		F6=Keysnelp			
	ZFSFR.ZFSE.ZFS ZFSFR.ZFSF.ZFS		6374 6374		7200 7200

Figure 7-18 Display of an aggregate's attributes

Display attributes for an aggregate

Figure 7-18 shows the screen returned when you specify **A** - Attributes for an aggregate from the previous screen and press Enter.

For detailed information about zFS aggregates, file systems, and their attributes, see *z/OS Distributed File Service zSeries File System Administration*, SC24-5989.

The zfsadm command

If you use the zfsadm command to list the aggregate attributes, the result is as follows:

OMVS.HERING.TEST.ZFS (R/W COMP): 454 K free out of total 11520 42 free 8k blocks; 118 free 1K fragments 112 K log file; 24 K filesystem table 8 K bitmap file

7.19 Display attached aggregates

Γ

ROGERS @ SC65:/u/rogers>zfsadm lsaggr			
IOEZ00106I A total of 18 aggregates are	attached		
TWS.TWSABIN.ZFS	SC63	R/W	
TRAUNER. ROLAND. ZFS	SC63	R/W	
ZFSFR.ZFSA.ZFS	SC65	R/W	
ZFSFR.ZFSC.ZFS	SC65	R/W	
ZFSFR.ZFSE.ZFS	SC65	R/W	
ZFSFR.ZFSG.ZFS	SC65	R/W	
ROGERS . HARRY . ZFS	SC65	R/W	
TWS.TWSAWRK.RVA.ZFS	SC63	R/W	
OMVS.HERING.TEST.ZFS	SC63	R/W	
ROGERS.TEST.ZFS	SC65	R/W	
TWS.TWSABIN.RVA.ZFS	SC63	R/W	
ZFSFR.ZFSB.ZFS	SC65	R/W	
ZFSFR.ZFSD.ZFS	SC65	R/W	
ZFSFR.ZFSF.ZFS	SC65	R/W	
ROGERS . AAA . ZFS	SC65	R/W	
OMVS.TEST.MULTIFS.ZFS	SC64	R/O	
TWS.TWSAWRK.ZFS	SC63	R/W	
TRAUNER.ROLAND1.ZFS	SC63	R/W	
ROGERS @ SC65:/u/rogers>			
===>			

Figure 7-19 Displaying attached aggregates

Displaying attached aggregates

The zfsadm lsaggr command lists all currently attached aggregates for zFS.

This command displays a separate line for each aggregate. Each line displays the following information:

- ► The aggregate name
- The system name where the aggregate is attached
- ► The access mode R/W is Read/Write

You can use the **zfsadm** aggrinfo command to display information about the amount of disk space available on a specific aggregate or on all aggregates on a system.

7.20 List file systems

```
ROGERS @ SC65:/u/rogers> zfsadm lsfs -a ROGERS.HARRY.ZFS
IOEZ00129I Total of 1 file systems found for aggregate ROGERS.HARRY.ZFS
ROGERS.HARRY.ZFS RW (Mounted R/W) 9 K alloc 9 K quota On-line
Total file systems on-line 1; total off-line 0; total busy 0; total mounted 1
ROGERS @ SC65:/u/rogers>
===>
The -fast option just lists the aggregate names -
For compat mode aggregates - same as file system name
ROGERS @ SC65:/u/rogers> zfsadm lsfs -fast
IOEZ00369I A total of 5 aggregates are attached to the sysplex.
ROGERS . HARRY . ZFS
TWS.TWSAWRK.RVA.ZFS
OMVS.HERING.TEST.ZFS
ROGERS.TEST.ZFS
ROGERS . AAA . ZFS
ROGERS @ SC65:/u/rogers>
===>
```

Figure 7-20 Displaying zFS file systems

Displaying file systems

The **zfsadm** 1sfs command lists all the file systems on a given aggregate or all attached aggregates.

Using the **-a** option and specifying the file system name is shown in Figure 7-20. If you specify an aggregate name that is used to retrieve file system information, the aggregate name is not case sensitive and is always translated to uppercase. If this option is not specified, the command displays information for all attached aggregates.

The **-fast** option causes the output of the command to be shortened to display only the aggregate name if it contains one or more file systems, or a message indicating that there are no file systems contained in the aggregate.

7.21 Defining IOEFSPRM options

□ A ioefsprm file and parameters in the file are optional Parameter file is created in order to be referenced by the DDNAME=IOEZPRM statement in PROCLIB JCL for zFS adm threads=5 aggrfull(90,5) aggrgrow=on allow_duplicate_filesystems=on auto_attach=ondebug_settings_dsn=usera.zrs.debug(THET,dir_cache_size=4Mtrace_dsn=usera.zfs.trace.outfsfull(85,5)trace_table_size=1Mfsgrow(100,16)xcf_trace_table_size=8Mgroup=IOEZFS1storage_details=onlog_cache_size=32Mstorage_details_dsn=usera.zfs.storage.output(file1)meta_cache_size=64Mmsg_output_dsn=usera.sisemjpn auto attach=on debug settings dsn=usera.zfs.debug(file1) nbs=on sync_interval=45 tran cache size=4000 user cache readahead=off user cache size=64M vnode cache size=131072 vnode_cache_limit=800000

Figure 7-21 IOEFSPRM file options and defaults

IOEFSPRM file options

The best and only reasonable option is to define IOEFSPRM as a member of a PDS data set. This allows updates while the zFS PFS is active.

Figure 7-21 lists the processing options for the zFS PFS. There is no mandatory information in this file, therefore it is not required. The options all have defaults. Aggregates can all be compatibility mode aggregates (which do not need definitions). However, if you need to specify any options (for tuning purposes, for example), you need to have an IOEFSPRM file.

The location of the IOEFSPRM file is specified by the IOEZPRM DD statement in the ZFS PROC. The IOEFSPRM file is normally a PDS member, so the IOEZPRM DD might look like the following:

//IOEZPRM DD DSN=SYS4.PVT.PARMLIB(IOEFSPRM),DISP=SHR

7.22 Logical PARMLIB support - z/OS V1R6

□ With this new support, a logical parmlib search is used

- Member names are in the form IOEPRMxx
- Multiple members can be specified
- Allows installation to have a common parmlib member that is shared among members of the sysplex but also have an additional member that is unique

The logical parmlib concatination is a set of up to 10 partitioned data sets defined by PARMLIB statements in the LOADxx member of SYSn.IPLPARM or SYS1.PARMLIB

Figure 7-22 Logical PARMLIB support

IOEPRMxx PARMLIB member

Beginning with z/OS V1R6, as an alternative to the IOEZPRM DDNAME specification, the IOEFSPRM member can be specified as a true PARMLIB member. In this case, the member has the name IOEPRMxx, where xx is specified in the PARMLIB member list.

When the IOEFSPRM file is specified in the IOEZPRM DD statement of the ZFS PROC, there can only be one IOEFSPRM file for each member of a sysplex. Using PARMLIB, zFS configuration options can be specified in a list of configuration parm files. This allows an installation to specify configuration options that should be common among all members of the sysplex (for example, adm_threads) in a shared IOEPRMxx member; and configuration options that should be system-specific (for example, define_aggr) in a separate, system-specific IOEPRMxx member. If a configuration option is specified more than once, the first one found is taken.

7.23 Specifying PARMLIB members

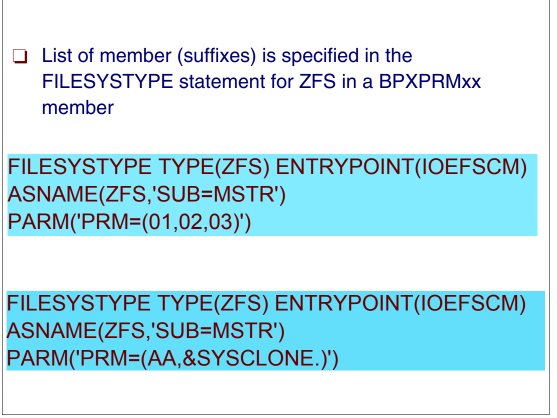


Figure 7-23 Examples of PARMLIB members

PARMLIB member examples

The IOEPRMxx files are contained in the logical PARMLIB concatenation, which is a set of up to 10 partitioned data sets defined by PARMLIB statements in the LOADxx member of either SYSn.IPLPARM or SYS1.PARMLIB. The logical PARMLIB concatenation contains zFS IOEPRMyy members, which contain zFS configuration statements. Columns 73-80 are ignored in the IOEPRMyy member. The *yy* is specified in the PARM option of the FILESYSTYPE statement for ZFS (in the BPXPRMxx). The PARM string is case sensitive. You must enter the string in upper case. For example:

```
FILESYSTYPE TYPE(ZFS) ENTRYPOINT(IOEFSCM)
ASNAME(ZFS,'SUB=MSTR')
PARM('PRM=(01,02,03)')
```

Up to 32 member suffixes can be specified. You can also use any system symbol that resolves to two characters. For example:

```
FILESYSTYPE TYPE(ZFS) ENTRYPOINT(IOEFSCM)
ASNAME(ZFS,'SUB=MSTR')
PARM('PRM=(01,&SYSCLONE.)')
```

If &SYSCLONE.=AB, this specifies that PARMLIB member IOEPRMAB should be searched after PARMLIB member IOEPRM01. IOEPRM01 could contain common configuration options and IOEPRMAB could contain configuration options that are specific to system AB. If a PARMLIB member is not found, the search for the configuration option continues with the next PARMLIB member.

7.24 Searching for IOEZPRM

□ If IOEZPRM DD not specified in ZFS PROC

- Before V1R6, hard-coded defaults taken for zFS configuration options
- In V1R6 and later, PARMLIB members specified in PRM= are searched
- If no PRM= is specified, IOEPRM00 searched for zFS configuration options and if IOEPRM00 non-existent, hard-coded defaults taken
- You could wait to remove the IOEZPRM DD until all systems are at z/OS V1R6

Figure 7-24 Searching the PARMLIB for IOEPRMxx members

PARMLIB search

If no PRM suffix list is specified (and no IOEZPRM DD is specified in the ZFS PROC), then member IOEPRM00 is read. PARMLIB support is only used when the IOEZPRM DD statement is not specified in the ZFS PROC. When an IOEZPRM DD is specified in the ZFS PROC, the single IOEFSPRM file specified in the DD is used, as previously.

Coexistence

Coexistence between IOEFSPRM in the procedure and IOEPRMxx when using the FILESYSTYPE PARM PRM specification is ignored in previous releases. Therefore, if you specify it in a BPXPRMxx member that is shared between this release and previous releases (and no IOEZPRM DD is specified in the ZFS PROC), the PRM specification will be honored in this release but will be ignored in previous releases. This means that the IOEPRMxx members will be searched for zFS configuration parameters in this release, but defaults will be taken in previous releases. Also, if the ZFS FILESYSTYPE PARM has no PRM specification (and no IOEZPRM DD is specified in the ZFS PROC), then ZFS will attempt to use the IOEPRM00 member in this release, but will take defaults in the previous releases. If IOEPRM00 is not found, then defaults will be used.

7.25 Dynamic configuration: z/OS V1R4

- □ In previous releases to change configuration parms:
 - Modify the IOEFSPRM file
 - Shutdown and restart the ZFS PFS
- This causes unmounts and/or moves of zFS file systems (in a sysplex)
 - This can be disruptive to applications and is adminstratively involved
- With z/OS V1R4:

Command	Command description	IOEFSPRM	SU mode
zfsadm config	Modify current configuration options	READ	YES
zfsadm configquery	Display current configuration options	READ	NO

Figure 7-25 Changing the zFS IOEFSPRM member parameters dynamically

Changing PARMLIB member parameters dynamically

zFS has a IOEFSPRM configuration file that specifies the processing options for the zFS PFS and some definitions for multi-file aggregates. Before z/OS V1R4, to change any configuration file parameters, you had to do the following:

- 1. Modify the IOEFSPRM file.
- 2. Shut down and restart the zFS PFS.

Doing this causes unmounts and potential moves of zFS file systems in a sysplex environment, which could be disruptive to applications and is administratively involved.

New commands

Two new **zfsadm** commands have been added with z/OS V1R4; they are used to change configuration values dynamically without a shutdown, restart the zFS PFS, and display the current value of the zFS configuration options.

- The zfsadm config command changes the value of zFS configuration options in memory that were specified in the IOEFSPRM file (or defaulted) or the IOEPRMxx PARMLIB member.
- The zfsadm configquery command displays the current value of zFS configuration options retrieved from the zFS address space memory, rather than from the IOEFSPRM file or the IOEPRMxx PARMLIB member.

7.26 zfsadm config command options

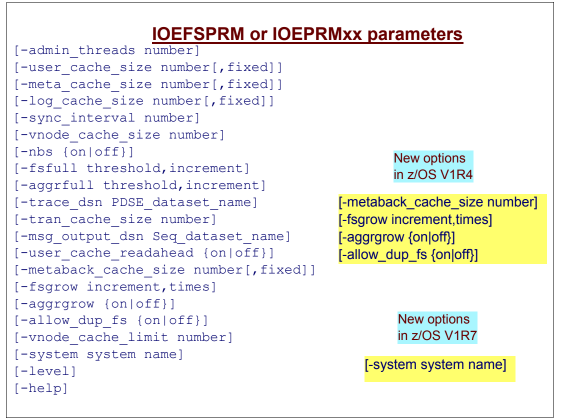


Figure 7-26 The IOEFSPRM member or IOEPRMxx parameters

zfsadm config command options

The **zfsadm** config command changes the configuration options (in memory) that were specified in the IOEFSPRM file (or defaulted) or in the IOEPRMxx PARMLIB member. The IOEFSPRM file is not changed. If you want the configuration specification to be permanent, you need to modify the IOEFSPRM file or the IOEPRMxx PARMLIB member since ZFS reads the one that you use to determine the configuration values the next time ZFS is started.

Authorization required

The issuer must have READ authority to the data set that contains the IOEFSPRM file and must be root or have READ authority to the SUPERUSER.FILESYS.PFSCTL profile in the UNIXPRIV class.

Using the fixed page options

By default, zFS does not fix any pages in any of the caches except when an I/O is pending to or from the cache buffers. The administrator can permanently page fix the user file cache, the metadata cache, and/or the log file cache by choosing the fixed option for the cache. This ensures that the cache experiences no paging and avoids the overhead of page fixing for each I/O, but this comes at the expense of using real storage for the given cache, which means the real storage is not available for other applications. If your file system performance is critical and you have enough real memory to support it, the fixed option may be useful. Otherwise, you should not set it.

```
[-system system name] <----R7
                                  [-msg input dsn]
  [-adm threads]
                                  [-msg output dsn]
  [-aggrfull]
                                   [-nbs]
  [-aggrgrow]
                                   [-storage details]
  [-all]
                                  [-sync interval]
  [-allow dup fs]
                                  [-sysplex state] <---R7
 [-auto attach]
                                  [-trace_dsn]
 [-cmd trace]
                                  [-trace table size]
                                 [-tran_cache_size]
[-user_cache_readahead]
[-user_cache_size]
  [-code page]
 [-debug dsn]
 [-fsfull]
  [-fsgrow]
                                  [-usercancel]
  [-group] <----R7
                                  [-vnode cache size]
 [-log cache size]
                                  [-level]
 [-meta_cache_size]
                                   [-help]
  [-metaback cache size]
$> zfsadm configquery -sysplex state
IOEZ00317I The value for configuration option -sysplex state is 1.
(Display all of the parms)
$> zfsadm configquery -all
```

Figure 7-27 zfsadm configquery command options

zfsadm configquery command

The **zfsadm** configuery command, introduced in z/OS V1R4, queries the current value of zFS configuration options that you specify in either the IOEFSPRM DD statement in the procedure or the IOEPRMxx PARMLIB member.

The **zfsadm** configuery command displays the current value of zFS configuration options. The value is retrieved from ZFS address space memory rather than from the IOEFSPRM file. You can specify that the configuration option query request should be sent to another system by using the **-system** option.

Note: Use zfsadm configquery -all to display all of the parameter definitions.

7.28 zfsadm aggregate space commands

AGGRINFO - Displays information about an aggregate LSQUOTA - Shows quota information about file systems and aggregates Space usage on all aggregates > zfsadm aggrinfo ROGERS @ SC65:/u/rogers>zfsadm aggrinfo ZFSFR.ZFSG.ZFS ZFSFR.ZFSG.ZFS (R/W COMP): 6374 K free out of total 7200 ROGERS @ SC65:/u/rogers>zfsadm lsquota ZFSFR.ZFSG.ZFS Quota Filesys Name Used Percent Used Aggregate ZFSFR.ZFSG.ZFS 7047 673 9 11 = 826/7200 (zFS) PAUL @ SC65:/>zfsadm aggrinfo ZFSFR.ZFSG.ZFS -long ZFSFR.ZFSG.ZFS (R/W COMP): 6374 K free out of total 7200 version 1.4 749 free 8k blocks; 382 free 1K fragments 112 K log file; 24 K filesystem table 8 K bitmap file

Figure 7-28 Aggregate space commands from the OMVS shell

Aggregate space commands

The **zfsadm** aggrinfo command shows aggregate disk space usage. This is based on the number of 8KB blocks. The **zfsadm** aggrinfo command shows output in units of 1KB blocks. If you use the **-long** option of the **zfsadm** aggrinfo command, it shows the number of free 8K blocks, the number of free 1K fragments and the size (in K) taken up by the log file, the file system table, and the bitmap, as follows:

```
PAUL @ SC65:/>zfsadm aggrinfo ZFSFR.ZFSG.ZFS -long
ZFSFR.ZFSG.ZFS (R/W COMP): 6374 K free out of total 7200
version 1.4
749 free 8k blocks; 382 free 1K fragments
112 K log file; 24 K filesystem table
8 K bitmap file
```

A zFS aggregate is an array of 8K blocks. There are three special objects in a zFS aggregate (present in all zFS aggregates) that take up space in an aggregate and hence that space cannot be used for user files:

- ▶ Log file This is used to record metadata changes. It is by default 1% of the disk size.
- Bitmap This records which blocks are free on disk, and is as big as needed. How big it is depends on the size of the aggregate.
- Aggregate File System List This describes the file systems contained in the aggregate. For compatibility mode aggregates it is usually only one 8KB block. For multi-file system aggregates, its size depends on how many file systems there are.

7.29 Grow an aggregate

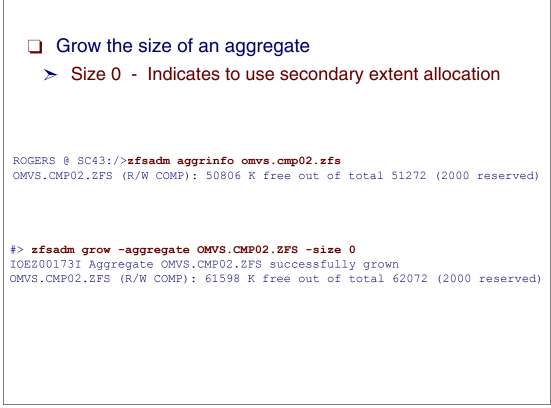


Figure 7-29 How to grow the size of an aggregate

Grow an aggregate

The format utility formats the primary allocation and, if requested by using the **-size** parameter (with a value greater than the primary allocation), a single extension. An extension is a single call to the Media Manager to extend the data set to the size specified in the *-size* parameter. It is completely independent of the number of cylinders specified in the secondary allocation when the data set was defined (the secondary allocation could have been 0).

If a compatibility mode aggregate becomes full, the administrator can grow the aggregate (that is, cause an additional allocation to occur and format it to be part of the aggregate). This is accomplished with the **zfsadm grow** command. There must be space available on the volume(s) to extend the aggregate's VSAM linear data set. The size specified on the **zfsadm grow** command must be larger than the current size of the aggregate. In the example in the figure, we used **-size 0**. Specifying a size of 0 indicates to use the secondary allocation.

Grow example

For example, suppose a 2-cylinder (primary allocation, 3390) aggregate has a total of 179 8K blocks and a (potential) secondary allocation of 1 cylinder. 179 8K blocks is 1432K bytes. A **zfsadm aggrinfo** command for this aggregate might show 1296K with 136K reserved. This is a total of 1432K. A **zfsadm grow** command would need to specify a size greater than 1432 to actually grow the aggregate. **zfsadm grow** does this by calling DFSMS to allocate the additional DASD space. You may need to specify a few blocks larger than the current size before an allocation occurs because DFSMS may require some number of reserved blocks. For example, you may need to specify a size of 1441 before the extension actually occurs.

7.30 The -grow option - z/OS V1R4

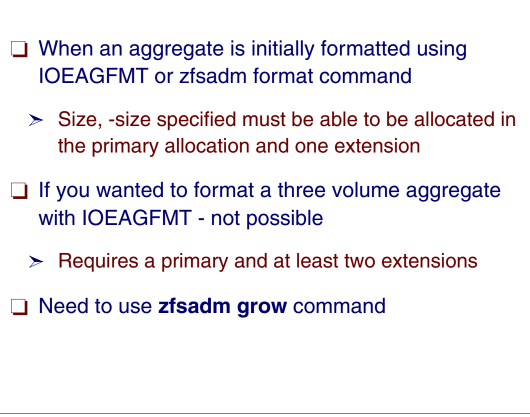


Figure 7-30 Using the -grow option when formatting aggregates

Using the -grow option

The VSAM linear data set must be formatted to be used as a zFS aggregate. There are two options available to format an aggregate:

- The IOEAGFMT format utility
- ► The zfsadm command

After you have allocated the space for an aggregate, the default size is the number of 8K blocks that fits into the primary allocation. You can specify a **-size** option giving the number of 8K blocks for the aggregate. If you specify a number that is less than (or equal to) the number of blocks that fits into the primary allocation, the primary allocation size is used. If you specify a number that is larger than the number of 8K blocks that fits into the primary allocation, the primary allocation, the VSAM LDS is extended to the size specified. This occurs during its initial formatting.

When an aggregate is initially formatted using the IOEAGFMT format utility or the **zfsadm** format command, the formatting takes place as follows:

- ► The default size formatted is the number of blocks that will fit in the primary allocation.
- Using the -size parameter, if the number of blocks to be formatted is less than the default, it is rounded up to the default.
- If a number greater than the default is specified, a single extend of the VSAM LDS is attempted after the primary allocation is formatted.

7.31 The -grow option - z/OS V1R4 (2)

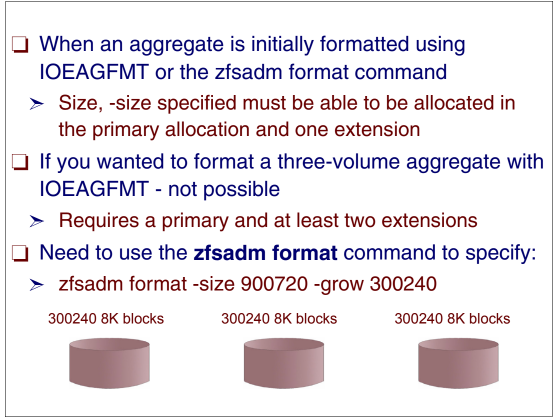


Figure 7-31 Specifying the -grow option

A -grow example

Since the **-size** parameter specified can only be allocated in the primary allocation and one extension, and you wanted to format a three-volume aggregate with the IOEAGFMT utility—this was not possible because it requires a primary and at least two extensions. However, a new **-grow** option is provided with z/OS V1R4 for the IOEAGFMT utility and the **zfsadm format** command to allow specification of the increment that can be used for extension of the aggregate when **-size** is larger than the primary allocation. This allows the extension by the **-grow** amount until **-size** is satisfied.

-grow Specifies the number of 8K blocks that zFS uses as the increment for an extension when the -size option specifies a size greater than the primary allocation.

Other examples of -grow

To illustrate the before and after using the **-grow** option, the following example has a VSAM LDS defined with 2 cylinders of primary space and 1 cylinder of secondary space.

//AYVIVAR2 JOB CLASS=J,MSGCLASS=A,NOTIFY=AYVIVAR
/*JOBPARM S=SC65
//P010 EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
DEFINE CLUSTER(NAME(OMVS.TESTA.ZFS) VOLUMES(SB0X43) LINEAR CYL(2,1) SHAREOPTIONS(2))
//

The file created has two extents: the first one corresponds to the primary space specified in the define process (30 tracks), and a second one with 30 tracks.

With the new **-grow** parameter, you are allowed to specify the increment that will be used for an extension size larger than the primary allocation. That is, after the primary space is allocated, multiple extensions of the amount specified by the **-grow** parameter rounded up to a multiple of the secondary space defined will be attempted until the total number of blocks specified by the **-size** parameter is satisfied.

Replacing the example shown previously, use the **-grow** parameter on the format process, as follows:

```
//AYVIVAR2 JOB CLASS=J,MSGCLASS=V,NOTIFY=AYVIVAR
/*JOBPARM S=SC65
//FORMAT EXEC PGM=IOEAGFMT,REGION=OM,
// PARM=('-aggregate OMVS.TESTA.ZFS -size 276 -grow 90 -compat')
//SYSPRINT DD SYSOUT=*
//STDOUT DD SYSOUT=*
//STDERR DD SYSOUT=*
//CEEDUMP DD SYSOUT=*
```

Now the VSAM LDS has three extensions, the first corresponding to the primary space specified and the next two by the **-grow** amount.

7.32 New -grow option - z/OS V1R4

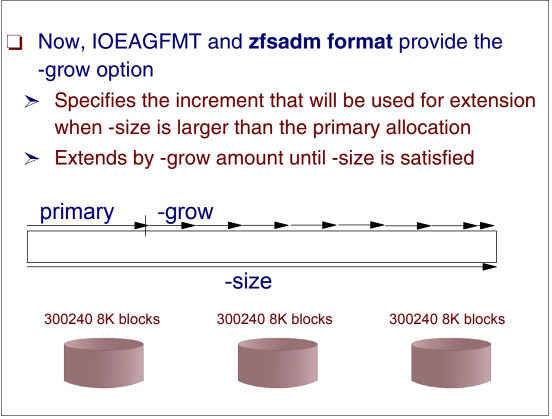


Figure 7-32 -grow option for format

The -grow option for format

There are many allocations of VSAM linear data sets where you may want to format the entire extent during the initial format. The **-grow** option allows you to specify that you want to do this during the format of the aggregate.

Use the **-grow** option to specify the size of a secondary allocation. This causes the format routine to continue formatting the specified allocation until the entire allocation is completely formatted.

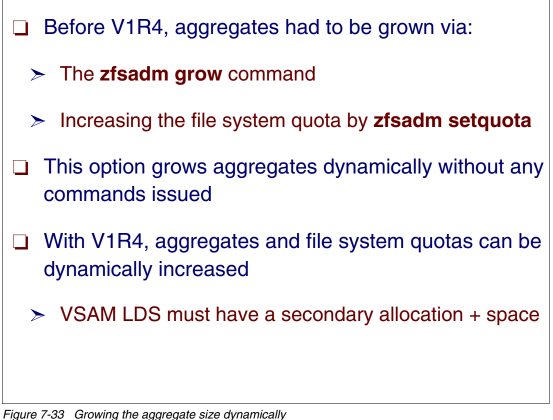
The -size option

To format the entire allocation, use the **-size** option, together with the **-grow** option, as follows:

zfsadm format -size 900720 -grow 300240

The -size option specifies the number of 8K blocks that should be formatted to form the zFS aggregate. The default is the number of blocks that will fit in the primary allocation of the VSAM LDS. If a number less than the default is specified, it is rounded up to the default. If a number greater than the default is specified, a single extend of the VSAM LDS is attempted after the primary allocation is formatted unless the -grow option is specified. In that case, multiple extensions of the amount specified in the -grow option will be attempted until the -size is satisfied. The size may be rounded up to a control area (CA) boundary by DFSMS. It is not necessary to specify a secondary allocation size on DEFINE of the VSAM LDS for this extension to occur. Space must be available on the volumes.

7.33 Dynamic aggregate extension



rigure 7-55 Growing the aggregate size dynamical

Growing an aggregate dynamically

Before this change in z/OS V1R4, if aggregates became full they could only be grown by using the **zfsadm grow** command. You needed to specify a larger size or specify zero for the size to get a secondary allocation size extension.

z/OS V1R4 introduces the possibility of dynamically growing an aggregate if it becomes full. The aggregate is extended automatically when an operation cannot complete because the aggregate is full.

Important: To dynamically grow an aggregate when it becomes full, the VSAM LDS must have a secondary allocation and have space on the volumes.

7.34 Dynamic aggregate extension aggrgrow

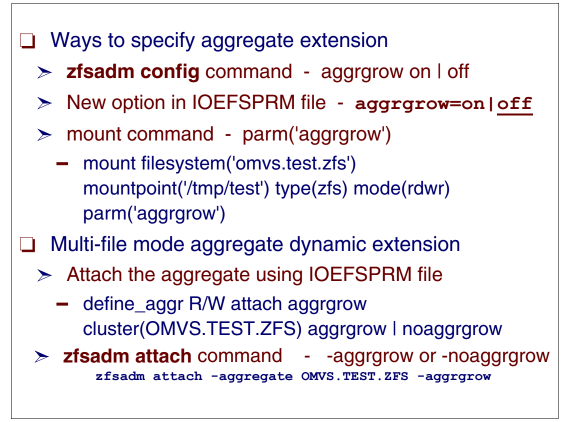


Figure 7-34 How to specify the dynamic aggregate grow option

Specifying the dynamic aggregate grow option

An administrator can specify that an aggregate should be dynamically grown if it becomes full. This is specified by the **-aggrgrow** option on the **zfsadm attach** command, or the **aggrgrow** suboption of the **define_aggr** option of the IOEFSPRM file, or globally by the **aggrgrow** option of the IOEFSPRM file. The aggregate (that is, the VSAM Linear Data Set) must have secondary allocation specified when it is defined, and space must be available on the volume(s). The aggregate will be extended when an operation cannot complete because the aggregate is full. If the extension is successful, the operation will be redriven transparently to the application.

Ways to specify the dynamic option

Dynamic aggregate extension can be enabled in the following ways:

- In the IOEFSPRM configuration file, you can dynamically extend an aggregate when it becomes full by specifying one of the following options:
 - Specify a new option, aggrgrow=on | off. The default value is off.

Note: The option specified here is the default if none of the following ways of specifying the aggrgrow | noaggrgrow options are used.

- Specify either aggrgrow | noaggrgrow as a suboption on the define_aggr option for a multi-file system aggregate, as shown in the following definition:

define_aggr R/W attach aggrgrow cluster(OMVS.TEST.ZFS)

Using the mount command, in the PARM keyword you can specify either aggrgrow or noaggrgrow, as shown in the following example:

```
mount filesystem('omvs.test.zfs') mountpoint('/tmp/test') type(zfs) mode
(rdwr) parm('aggrgrow')
```

Note: This aggrgrow | noaggrgrow option can only be used with compatibility mode aggregates.

Using the zfsadm attach command, for attaching a multi-file system aggregate, you can specify either the -aggrgrow or -noaggrgrow option as shown in the following example:

zfsadm attach -aggregate OMVS.TEST.ZFS -aggrgrow

Using the zfsadm config command, you can dynamically change the configuration file option, aggrgrow on | off. This becomes the new default if no other option specification is in use.

7.35 Dynamic aggregate extension processing

U When the aggregate fills and an option is specified

- > Aggregate is extended using a secondary allocation
- Secondary allocation is formatted
- Becomes available to application

```
IOEZ00312I Dynamic growth of aggregate OMVS.TEST.ZFS in progress, (by
user JANE).
IOEZ00329I Attempting to extend OMVS.TEST.ZFS by a secondary extent.
IOEZ00324I Formatting to 8K block number 360 for secondary extents of
OMVS.TEST.ZFS
IOEZ00309I Aggregate OMVS.TEST.ZFS successfully dynamically grown (by
user JANE).
```

Figure 7-35 Example of growing an aggregate dynamically

Example of the dynamic grow option

When an aggregate fills and dynamic aggregate extension has been specified using one of the options, the aggregate is extended using secondary allocation extensions, and the extensions taken are formatted and become available transparently to the application. The messages issued indicating the process are the following:

IOEZO0312I Dynamic growth of aggregate OMVS.TEST.ZFS in progress, (by user AYVIVAR). IOEZO0329I Attempting to extend OMVS.TEST.ZFS by a secondary extent. IOEZO0324I Formatting to 8K block number 360 for secondary extents of OMVS.TEST.ZFS IOEZO0309I Aggregate OMVS.TEST.ZFS successfully dynamically grown (by user AYVIVAR).

7.36 zFS aggregates on disk

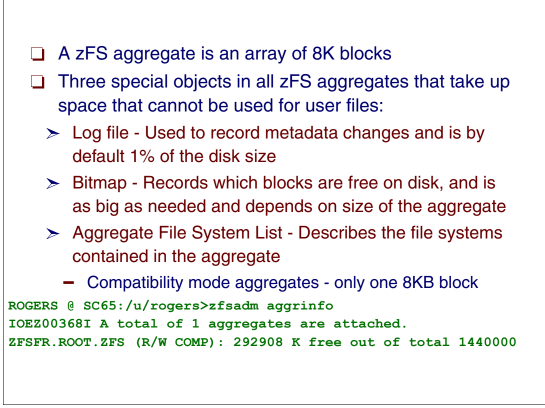


Figure 7-36 Aggregate space

Space in a zFS aggregate

A zFS aggregate is an array of 8K blocks. There are three special objects (see Figure 7-36) in a zFS aggregate (present in all zFS aggregates) that take up space in an aggregate and hence that space cannot be used for user files:

- ► Log file This is used to record metadata changes. It is by default 1% of the disk size.
- Bitmap This records which blocks are free on disk, and is as big as needed. How big it is depends on the size of the aggregate.
- Aggregate File System List This describes the file systems contained in the aggregate. For compatibility mode aggregates it is usually only one 8KB block. For multi-file system aggregates, its size depends on how many file systems there are.

The **zfsadm aggrinfo** command shows aggregate disk space usage. This is based on the number of 8KB blocks. It subtracts the space reserved for the above three objects in its calculations (and tells you this in the output). The **zfsadm aggrinfo** command shows output in units of 1KB blocks.

```
ROGERS @ SC65:/u/rogers>zfsadm aggrinfo
IOEZ00368I A total of 1 aggregates are attached.
ZFSFR.ROOT.ZFS (R/W COMP): 292908 K free out of total 1440000
```

7.37 zFS aggregate space commands

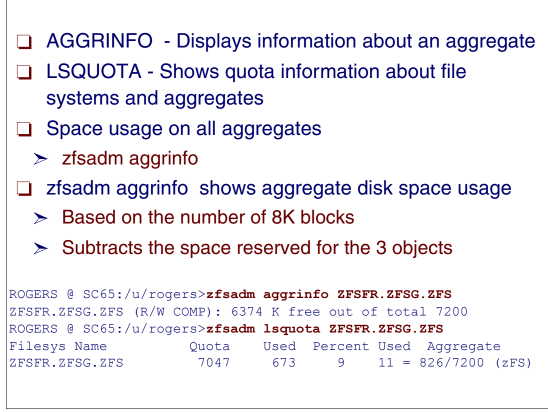


Figure 7-37 Aggregate space commands

zFS commands to determine aggregate space

Each file system has a quota represented in 1KB fragments. The quota of a file system is a logical number and can be smaller or larger than the size of the disk (if the size of the disk were expressed in 1KB fragments).

The **zfsadm lsquota** command shows the quota in 1KB units and also shows the aggregate size and usage in 1KB units (it shows the amount of space used for the three special objects in Figure 7-36 also). For compatibility mode aggregates the file system quota is set to be the following size:

Total disk size (in 1KB units) - size of the above three special objects (in 1KB units)

zFS aggregate disk usage

zFS stores files on disk in one of three ways:

- Inline If the file is 52 bytes or less, it is stored in the same data structure on disk that holds the file status (things like owner, size, and permissions). A file of 52 bytes or less takes no extra disk space.
- Fragmented If the file is 7KB or less and has never been larger than 7KB, it is stored in 1KB fragments (hence it is stored in part of an 8KB block). Multiple small files can share the same 8KB block on disk.
- ► Blocked If the file is over 7KB, it is stored as an array of 8KB blocks.

7.38 Command for aggregate display

```
F ZFS,AGGRINFO,ROGERS.LARGE.ZFS
IOEZ00438I Starting Query Command AGGRINFO.
Total 8K blocks on aggregate: 70470 (563760K bytes)
Number of 8K blocks used for log file: 705 (indirect blocks 1)
Number of 8K blocks reserved for cross-system serialization: 1
Number of 8K blocks used for filesystem table: 6
Number of 1K fragments used for bad-block file: 1
Number of 8K blocks used for bitmap file: 11
Number of 8K blocks free for use on aggregate: 5711
Number of free 1K fragments available for use on aggregate: 14
Filesystem inode table 8K quota limit 557975K used 512273K
name=ROGERS.LARGE.ZFS
IOEZ00025I zFS kernel: MODIFY command - AGGRINFO,ROGERS.LARGE.ZFS
completed successfully
```

Figure 7-38 Display aggregate usage for the specified file system

zFS command to display aggregate usage

The IOEZ00438I message just indicates that AGGRINFO is the keyword for running a query command.

This command provides a detailed breakdown of the space utilization in the zFS aggregate that is specified containing a file system.

7.39 zFS threshold monitoring space usage

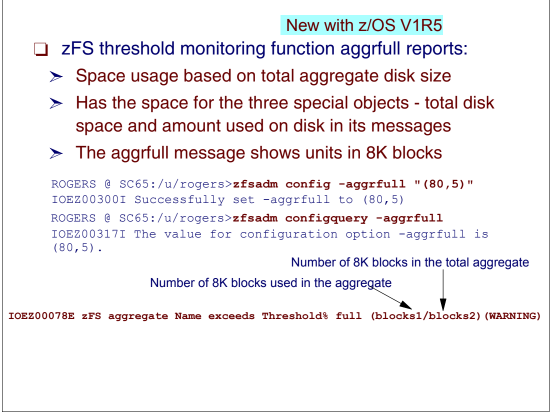


Figure 7-39 Monitoring aggregate space usage

zFS monitoring aggregate space usage

The zFS threshold monitoring function **aggrful1** reports space usage based on total aggregate disk size. It incorporates the space for the above three special objects when showing total disk space and amount used on disk in its messages. The **aggrful1** message shows units in 8K blocks.

The aggrfull threshold parameter

This parameter option in the configuration file specifies the threshold and increment for reporting aggregate full error messages to the operator. The following message is issued to the operator:

```
IOEZ00078E zFS aggregate Name exceeds Threshold% full (blocks1/blocks2)
(WARNING)
```

The message indicates that a zFS aggregate used space has exceeded the administrator-defined threshold specified on the **aggrfull** option. The numbers in parentheses are the number of 8K blocks used in the aggregate and the number of 8K blocks in the total aggregate, respectively.

7.40 Add a volume to a zFS aggregate

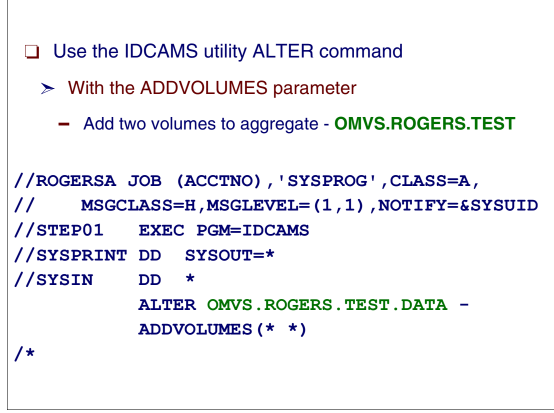


Figure 7-40 Adding a volume to a zFS aggregate

Add space to a zFS aggregate

To add a candidate volume to a zFS aggregate, use the IDCAMS utility ALTER command with the ADDVOLUMES parameter. The following sample job adds two volumes to the (SMS-managed) OMVS.ROGERS.TEST zFS aggregate:

```
//SUIMGVMA JOB (ACCTNO),'SYSPROG',CLASS=A,
// MSGCLASS=H,MSGLEVEL=(1,1),NOTIFY=&SYSUID
//STEP01 EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
ALTER OMVS.ROGERS.TEST -
ADDVOLUMES(* *)
/*
```

In this case, DFSMS is choosing the particular candidate volumes. If you want to specify the volumes, use their volume serials in place of the asterisks. See *z/OS DFSMS: Access Method Services for Catalogs*, SC26-7394 for additional information on IDCAMS ALTER ADDVOLUMES. DFSMS states that if an ALTER ADDVOLUMES is done to a data set already opened and allocated, the data set must be closed, unallocated, reallocated, and reopened before VSAM can extend onto the newly-added candidate volume.

7.41 zFS migration considerations

- Migrate from HFS file systems to zFS file systems (recommended) - because zFS is planned to become a requirement in a future release
- zFS is the strategic file system
 - HFS may no longer be supported in future releases and you will have to migrate the remaining HFS file systems to zFS
- HFS and zFS file system types in mount statements and command operands are now generic file system types that can mean either HFS or zFS
 - Based on the data set type, the system will determine which is appropriate

Figure 7-41 zFS migration from HFS considerations

zFS migration considerations

zFS can be used for all levels of the z/OS UNIX System Services hierarchy (including the root file system) when all members are at the z/OS V1R7 level. Because zFS has higher performance characteristics than HFS and is the strategic file system, HFS may no longer be supported in future releases and you will have to migrate the remaining HFS file systems to zFS.

HFS may no longer be supported in future releases. At that time, you will have to migrate the remaining HFS file systems to zFS.

Beginning with z/OS V1R7, you can use the file system type HFS as a generic file system type that can mean either HFS or zFS. Mount processing will direct the mount to the correct PFS.

7.42 HFS/zFS as generic file system type

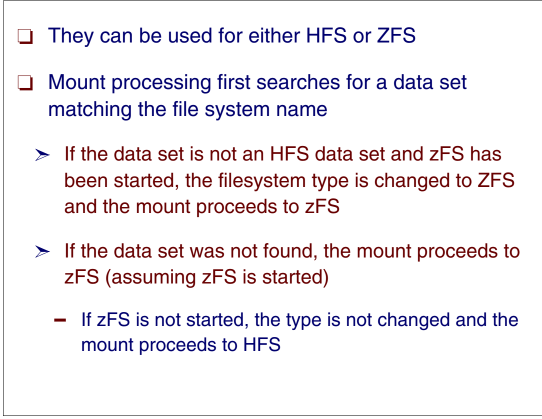


Figure 7-42 Using HFS/zFS as a generic file system type

Generic file system type

HFS is now a generic file system type that can be HFS or zFS.

Mount processing will recognize a substitutable token in the file system name if the file system type is HFS and substitute zFS for HFS as appropriate, based on data set existence.

Mount processing will first search for a data set matching the file system name. If the data set is not an HFS data set and zFS has been started, the file system type is changed to ZFS and the mount proceeds to zFS. If the data set was not found, the mount proceeds to zFS (assuming zFS is started). If zFS is not started, the type is not changed and the mount proceeds to HFS.

Note: If the zFS data set names are to be the same as the HFS data set names, it is likely that scripts or policies that are used to mount file systems would not need to be changed.

7.43 Migration considerations

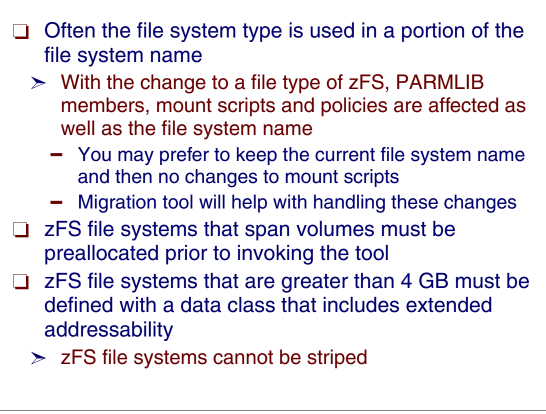


Figure 7-43 Migration considerations for zFS file systems

Migration considerations

Several considerations are in order regarding file system naming conventions and very large VSAM linear data sets.

File system names

Given that during migration there are now two data sets, it is likely that some installations may want to have a different naming standard for their zFS data sets than their HFS data sets if the file type is part of the file name. It is also likely that they prefer keeping the names just as they are. If the installation chooses to have a new naming convention, then any mount policy or mount scripts (including from PARMLIB) have to be altered to mount the correct file system name.

If you decide to have a new naming convention, then you must change mount policies and mount scripts (including from the BPXPRMxx PARMLIB) to mount the correct file system name. You will have to look at your automount policies very carefully. You may need to modify the generic entry, migrate all file systems at one time, or add specific entries for each migrated file system.

zFS file systems

zFS file systems that will span volumes must be preallocated prior to invoking the tool.

zFS file systems that are greater than 4 GB (about 4825 cylinders of a 3390) must be defined with a data class that includes extended addressability. zFS file systems cannot be striped.

7.44 Migration tool

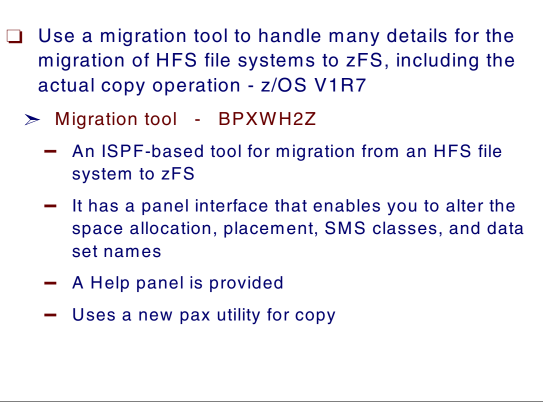


Figure 7-44 Migration tool with z/OS V1R7

Migration tool from HFS to zFS

To assist with the migration, a new tool, BPXWH2Z, is provided in the form of an ISPF dialog. It is expected that this tool will have a limited life both within the product stream and especially for any specific customer since it is only there for HFS to zFS migration. For this reason, for service purposes, it should be handled similar to the way samples are handled.

A panel interface allows you to alter the space allocation, placement, SMS classes, and data set names. The actual migration could run either in the TSO foreground or UNIX background.

To understand the panels, there is help information with sample information filled in. The panel syntax is explained in the help information.

This tool uses **pax** to perform the actual copy operation. New functions are in **pax** copy mode to ensure the migration tool performs the conversion.

7.45 Migration checks file system type

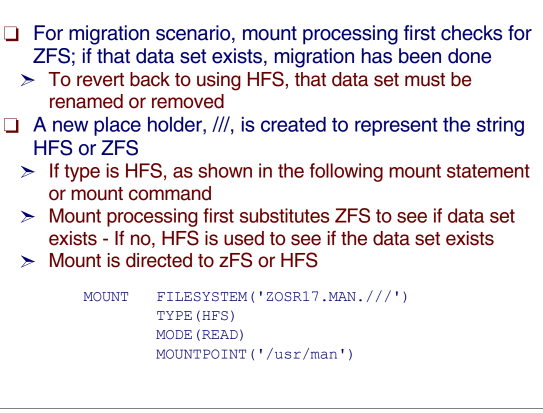


Figure 7-45 Migration placeholder for file system names

Migration placeholder for file system names

Support is added in z/OS V1R7 to provide the capability to specify a file system name with substitution place holders. The place holder is /// and represents the string HFS or ZFS as appropriate, if the file system type is specified as HFS.

/// is selected because it is the same number of characters as ZFS and HFS, / is not a character that is processed by the shell, and / is not used in a data set name. Where /// is used, mount processing will first substitute ZFS and check to see if the data set exists and is not an HFS data set. If this is the case it proceeds with that name and directs the mount to ZFS. Otherwise, mount processing substitutes HFS in the name and checks the status of that data set name. If that data set exists and is not an HFS, it directs the mount to ZFS; otherwise, it directs the mount to HFS.

Since this is a migration scenario, mount processing first checks for the ZFS file system type under the assumption that if that data set exists, the migration has been done. In order to revert back to using the HFS, that data set must be renamed or removed.

7.46 REXX exec - BPXWH2Z

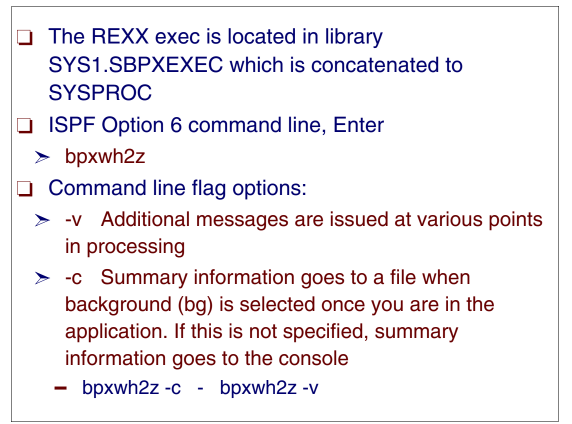


Figure 7-46 Using the BPXWH2Z migration tool

Using the migration tool

From the ISPF Option 6 command line, enter bpxwh2z to begin to use the migration tool. The tool is a REXX exec that is located in library SYS1.SBPXEXEC, which is concatenated to SYSPROC.

Command line options for bpxwh2z

The first argument can specify option flags. The option flags are preceded by a dash (-), followed immediately by the flags. The flags are as follows:

- -v Additional messages are issued at various points in processing.
- -c Summary information goes to a file when background selected; if this is not specified, summary information goes to the console.

Specify the line options as follows:

bpxwh2z -v or bpxwh2z -c

7.47 BPXWH2Z panels

- Panels allow for customization of space allocation, placement SMS class and data set name
- Tool makes the zFS a little larger if it sees the HFS is near capacity by:
 - > 10% if it is over 75% full and under 90% and 20% if over
 - This is a precaution since zFS is a logging file system and includes the log in the aggregate
- If unmounted it creates a mountpoint in /tmp and mounts it read only for the migration, then deletes the mountpoint
- If there are file systems mounted below the migrating file system, they are unmounted for migration
 - The mount points are created in the new file system and when complete, the file systems are remounted

Figure 7-47 Using BPXWH2Z panels

Using BPXWH2Z panels

If the HFS file system is mounted, either unmount it or switch it to read-only mode. The migration switches it to R/O mode if not done manually.

If the file system is not mounted, the tool makes a directory for it and mounts it in R/O mode.

The tool creates a temporary directory for the zFS file system in /tmp for the mountpoint and deletes it when migration is complete).

Size of HFS being migrated

The tool checks the allocation attributes of the HFS file system. It then defines a new zFS file system with appropriate allocation attributes, as follows:

- ► The tool defaults these to the same attributes as the HFS file system if its utilization is below about 75% full, otherwise it adds about 10% to the new zFS if it's below 90%.
- The tool adds 20% to the zFS if the HFS is above 90% full.

It is difficult to determine the exact size necessary for a zFS file system to contain all of the data within an HFS file system. Depending on the number of files, directories, ACLs, symlinks, and file sizes, zFS can consume either more or less space than HFS. zFS also has a log in the aggregate. For general purpose file systems, it appears that they consume about the same amount of space.

7.48 Space allocations - HFS versus zFS

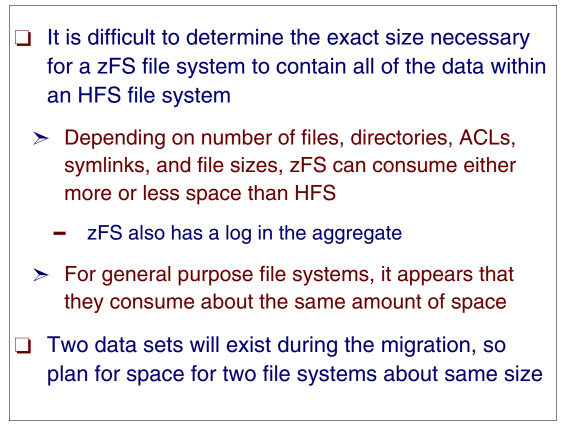


Figure 7-48 Space allocation between HFS and zFS

Space allocations - HFS versus zFS

Define zFS aggregates by default to be approximately the same size as the HFS. The new allocation size can be increased or decreased.

Depending on the number of files, directories, ACLs, symlinks, and file sizes, zFS can consume either more or less space than HFS. zFS also has a log in the aggregate. For general purpose file systems, it appears that they consume about the same amount of space.

Assistance with space and other data set management issues is a consideration during the migration. This includes having the DASD space available to perform the migrations. You may need to change automatic class selection (ACS) routines to direct allocations to desired storage classes with the right attributes, and security changes that may be necessary for new data set profiles.

7.49 BPXWH2Z panels

By default, the panels are primed such that your HFS data set is renamed with a .SAV suffix and the zFS data set is renamed to the original HFS name
 You can preallocate the zFS file system or specify a character substitution string such that the data sets are not renamed - The substitution string is specified as the first argument on the command line as follows:
 /fromstring /tostring/ datasetname
 For example, if your data set is OMVS.DB2.HFS and you want your zFS data set to be named OMVS.DB2.ZFS, you can specify the following:
 bpxwh2z -cv /hfs/zfs/ omvs.db2.hfs

Figure 7-49 Using BPXWH2Z panels

Using BPXWH2Z panels

By default, the panels are initialized such that your HFS data set will be renamed with a .SAV suffix and the zFS data set will be renamed to the original HFS name.

You can preallocate the zFS file system or specify a character substitution string. If you specify a substitution string, the panel will be primed such that the data sets will not be renamed. The substitution string is specified as the first argument on the command line as:

```
/fromstring/tostring/
```

For example, if your data set is OMVS.HFS.WJS and you want your zFS data set to be named OMVS.DB2.HFS you can specify a command argument, as follows:

/hfs/zfs/ omvs.db2.hfs

The resulting new zFS data set name will be OMVS.DB2.ZFS.

Attention: Be careful—all strings matching the fromstring in the data set name will be replaced.

7.50 Migration steps

- If the HFS file system is mounted, either unmount it or switch it to read-only mode
 - > The migration tool switches it to R/O
- If the file system is not mounted make a directory for it and mount it in R/O mode
 - The migration tool creates a temporary directory in /tmp for the mountpoint and deletes it when the migration is complete
- Create a temporary directory for the zFS file system
 - The migration tool creates a temporary directory in /tmp for the mountpoint and deletes it when the migration is complete
- Check the allocation attributes of the HFS file system

Figure 7-50 Migration steps

Migration steps

Following are the steps taken by the migration tool to migrate HFS data sets to zFS data sets:

- 1. If the HFS file system is mounted, either unmount it or switch it to read-only mode. The tool will switch it to R/O mode.
- 2. If the file system is not mounted, make a directory for it and mount it in R/O mode. The tool will create a temporary directory in /tmp for the mountpoint and delete it when migration is complete.
- 3. Create a temporary directory for the zFS file system. The tool will create a temporary directory in /tmp for the mountpoint and delete it when migration is complete.
- 4. Check the allocation attributes for the HFS file system. See "Size of HFS being migrated" on page 348.

7.51 Migration steps

- Define a new zFS file system with the appropriate allocation attributes
- Mount the zFS file system on its temporary mountpoint (a pre-existing zFS cannot already be mounted)
- Use the pax utility to copy the HFS contents to the zFS by entering the shell, change directory to the HFS mountpoint, and run the pax utility - The pax command you can use is:
 - > pax -rw -X -E . /tmp/zfsmountpoint
- If the HFS contains active mountpoints, do an mkdir for each of these in the zFS file system and set directory attributes as required

Figure 7-51 Migration steps continued

Migration steps continued

- 5. Define a new zFS file system with appropriate allocation attributes.
- 6. Mount the zFS file system on its temporary mountpoint.
- Use the pax utility to copy the HFS contents to the zFS by entering the shell and then change the directory to the HFS mountpoint and run the new pax utility. The pax command is as follows:

```
pax -rw -X -E . /tmp/zfsmountpoint
```

The previous **pax** -X option caused **pax** to write only those files that are on the same device as the parent directory. Invoking this option causes active mountpoints to be ignored when pax is in copy mode. However, in z/OS V1R7, the new **pax** option causes an empty directory to be created on the target for these mountpoints.

8. If the HFS contains active mountpoints, do an **mkdir** for each of these in the zFS file system and set directory attributes as required. Set attributes for the zFS based on the HFS that was copied. Note that this must include all extended attributes, ACLs, owner, group, code page, and mode bits.

7.52 Migration steps continued

- Unmount the zFS file system
- Unmount the HFS file system
- Remove any temporary directories used as mountpoints
- Rename the data sets as appropriate and ensure all mount scripts and policies have been updated as needed
- The migration tool does not modify or search for any type of mount scripts or policies
- If the HFS file system was originally mounted, mount the zFS file system in that same location along with any hierarchy that also had to be unmounted to unmount the HFS

Figure 7-52 Migration steps continued

Migration steps continued

- 9. Unmount the zFS file system.
- 10.Unmount the HFS file system. Note that if it contains active mountpoints, those file systems and any hierarchy below them must be unmounted first.
- 11. Remove any temporary directories used as mountpoints.
- 12. Rename the data sets as appropriate and ensure that all mount scripts and policies have been updated as needed. The migration tool will not modify or search for any type of mount scripts or policies.
- 13. If the HFS file system was originally mounted, mount the zFS file system in that same location along with any hierarchy that also had to be unmounted to unmount that HFS.

7.53 Using the migration tool

From ISPF Option 6, Enter:
> bpxwh2z
When the first panel is displayed:
Enter HFS data set name to migrate
— Then press Enter DATA SET SPECIFICATION Enter required field Command ===>
Use the HELP command for usage information on this tool. Enter the name of the HFS file system to migrate to a zFS file system. Note that a data set pattern can be used. If the file system is not currently mounted it will be mounted on a temporary directory during the migration.
File system name: <u>OMVS.ROGERS.TEST</u>

Figure 7-53 Using the migration tool first panel

Migration tool first panel

The utility can be run with no arguments; it will prompt for an HFS file system name. You can also specify one or more file system names as an argument. The names can be simple names or patterns that you might use for the ISPF data set list panel.

You can also specify one or more file system names as an argument. The names can be simple names or patterns that you might use for the ISPF data set list panel. However, an asterisk (*) must be specified at the end to find data sets with additional characters at the end of the name.

Using the tool

To use the migration tool, Enter bpxhw2x on the ISPF Option 6 command line and the panel shown in Figure 7-53 is displayed.

To migrate a file system, specify the file system name on the panel as shown, OMVS.ROGERS.TEST. Then press Enter to display the next panel.

7.54 Using SMS if required

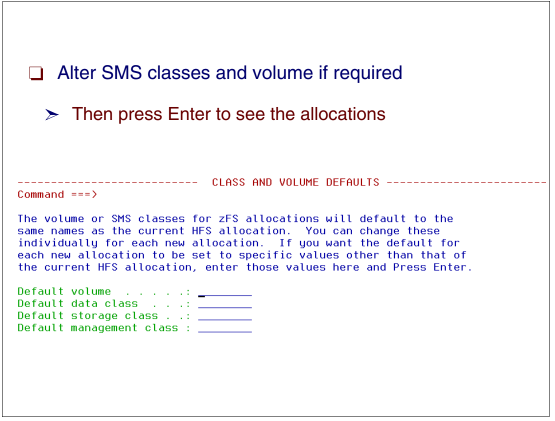


Figure 7-54 Specify SMS classes and volume if required

Using SMS classes

There are panel interfaces that allow the user to alter the space allocation, placement, SMS classes, and data set names.

With this panel, you can specify either a default volume or SMS classes to determine where the new zFS data set will be placed.

Otherwise, the new zFS will be placed to the same place as the HFS data set.

When you press Enter, the panel shown in Figure 7-55 is displayed.

7.55 Migrate in the foreground

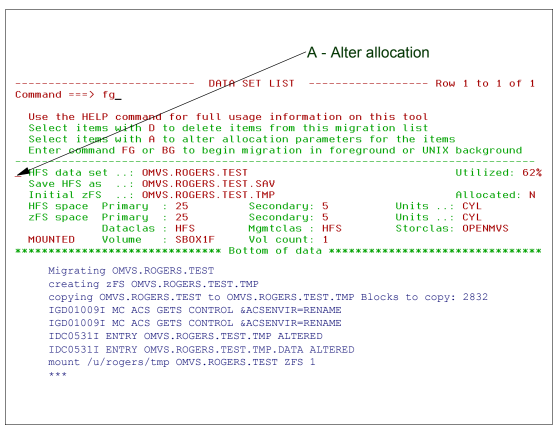


Figure 7-55 Migrating the HFS data set in the foreground

Migrate in the foreground

This panel displays the HFS and zFS allocations. You may alter these allocations for the new zFS data set. To begin the migration, enter the command FG or BG to run the migration in foreground or background. If this is run in the background, the tool will keep a standard output log and also a summary log. The prefix for the pathnames is displayed. The commands D or A may be specified for each HFS data set to delete items from the migration list or to alter allocation parameters for the items.

Each table entry shows the data set names that will be used, current HFS space utilization and space allocation, and allocation parameters that will be used to create the zFS file system. Select a row to alter the allocation attributes or data set names. Rows can also be deleted. Additional rows cannot be added.

The commands that can be used on this panel are as follows:

- D To delete items from this migration list
- A To alter allocation parameters for the items, enter an A on the action character line to alter the space allocation. A new panel is displayed and is shown in Figure 7-56 on page 357.
- **FG** To begin migration in the TSO/E foreground, enter FG on the command line.
- **BG** To begin migration in UNIX background, enter BG on the command line.

When you press Enter on this panel using the current specifications, the messages shown are issued on a blank screen.

7.56 Alter allocation parameters

Panel to alter allocations of the zFS data set > This panel is required if your zFS is going to be multi-volume ----- CHANGE ALLOCATION ATTRIBUTES Command ===>Use the HELP command for usage information on this tool. Change the allocation attributes for this new zFS file system. If the file system is already allocated enter Y for preallocated and the name of the data set as the temp name. The attributes will not be used. File system name . . . OMVS.ROGERS.HFS Save HFS as . . . OMVS.ROGERS.HFS.SAV Temp name for zFS. . OMVS.ROGERS.HFS.TMP Preallocated zFS . . N Primary allocation . . <u>10</u> Secondary allocation 5 (CYL or TRK) Allocation units . . . <u>CYL</u> Data class <u>HFS</u> Management class . . . <u>HFS</u> Storage class . . . <u>OPENMVS</u> Volume <u>SB0X39</u>

Figure 7-56 Panel to alter allocations of new zFS

Alter allocation parameters panel

This panel allows you to change the allocation options that were initially determined by the migration tool. The values shown in the figure were filled in by the migration tool. You may change these parameters by overtyping the shown specifications.

Migrating to a multivolume zFS

If your HFS is multivolume, you must preallocate your zFS in order to have similar attributes and multivolume. However, do not mount it. Then, specify A for alter allocation and on the panel shown in Figure 7-55 on page 356, specify a Y on the line Preallocated zFS, shown in Figure 7-56.

7.57 Migrating a list of data sets

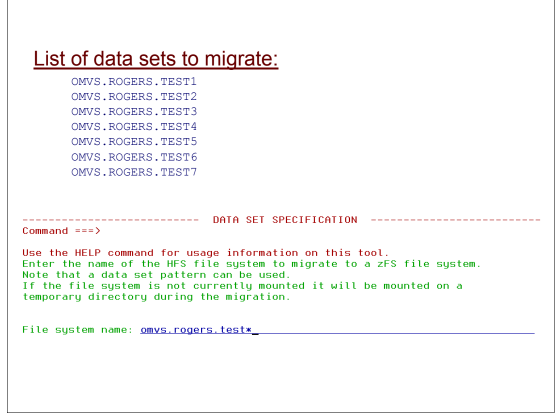


Figure 7-57 A list of data sets to migrate

Migrating a list of data sets

When you have a list of data sets to migrate that have very similar names, you can use a wildcard, *, to specify the list, as shown in the figure. After getting the list of data sets to migrate, the migration tool obtains data set information on each data set. The tool does not migrate the following types of data sets:

- That do not exist
- Are HSM migrated
- Are not HFS data sets

The resulting data set list is presented in a table, shown in Figure 7-58 on page 359.

7.58 Data set list displayed

```
------ DATA SET LIST ------ Row 1 to 3 of 8
Command ===> fg
Use the HELP command for full usage information on this tool
   Select items with D to delete items from this migration list
   Select items with A to alter allocation parameters for the items
   Enter command FG or BG to begin migration in foreground or UNIX background
 _____
_ HFS data set ..: OMVS.ROGERS.TEST
                                                                                   Utilized: 62%
   Save HFS as ...: OMVS.ROGERS.TEST.SAV
   Initial zFS ..: OMVS.ROGERS.TEST.TMP
                                                                                   Allocated: N

      HFS space
      Primary : 25
      Secondary: 5
      Units ...: CYL

      zFS space
      Primary : 25
      Secondary: 5
      Units ...: CYL

      Dataclas : HFS
      Mgmtclas : HFS
      Storclas: OPEN

      MOUNTED
      Volume : SBOX1F
      Vol count: 1

                                                                      Storclas: OPENMVS
 _____
_ HFS data set ..: OMVS.ROGERS.TEST1
                                                                                   Utilized: 62%
   Save HFS as ..: OMVS.ROGERS.TEST1.SAV
   Initial zFS ..: OMVS.ROGERS.TEST1.TMP
                                                                                  Allocated: N

      HFS space
      Primary : 25
      Secondary: 5
      Units ..: CYL

      zFS space
      Primary : 25
      Secondary: 5
      Units ..: CYL

      Dataclas : HFS
      Mgmtclas : HFS
      Storclas: OPENMVS

      Volume : SBOX1E
      Vol count: 1

    ..... more data sets .....
```

Figure 7-58 List of data sets displayed using a data set name with a wildcard

List of data sets

Use your normal up/down to scroll through the list. Each table entry shows the following:

- Data set names that will be used
- Current HFS space utilization
- Space allocation and allocation parameters

These are used to create the zFS file system. Select a row to alter the allocation attributes or data set names. Rows can also be deleted. Additional rows cannot be added.

To begin the migrations, enter the command FG or BG to run the migration in the foreground or background. Note the copy process may take a long time. If this is run in the background, the tool keeps a standard output log and also a summary log. The prefix for the pathnames is displayed.

7.59 Migration tool enhancements with APAR OA18196

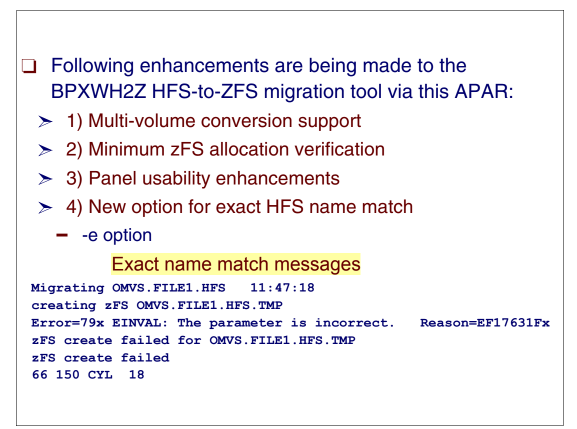


Figure 7-59 Migration tool enhancements

Migration tool implementation

Before this APAR was introduced, the migration tool BPXWH2Z had the following requirements:

- Support needed to migrate multi-volume HFS file systems to multi-volume zFS file systems. The tool currently requires the zFS file systems to be preallocated for multi-volume HFS file system migration.
- The tool currently tries to convert an HFS file system that is too small for a zFS file system and fails on zFS allocation. The minimum supported size for zFS file systems is 6 tracks. The tool does not validate the minimum zFS allocation.
- When the BPXWH2Z tool is invoked via the ISPF batch job, all the HFS file system names that start with the input HFS file system name are included for migration. There is no way to include or exclude the HFS file systems from the migration list.

Migration tool enhancements

The BPXWH2Z tool is enhanced to provide the following new functions:

Migration of SMS-managed multi-volume HFS file systems to SMS-managed multi-volume zFS file systems. If your HFS file system is multi-volume, then make sure that it is SMS-managed before you use this tool to do the migration. Your zFS will be allocated based upon the allocation attributes of the HFS and you will have an opportunity to modify these attributes via the Change Allocation Attributes panel.

- The tool will ensure that the zFS file system allocation is no less than the minimum allocation supported by the zFS file system.
- The Data Set List panel in the BPXWH2Z tool is enhanced to display the "final zFS" field. If you select an HFS data set with character A to change the attributes, you will be able to modify the final zFS name. The Change Allocation Attributes panel is also enhanced to display and modify the Final zFS name field. When a substitution string is specified, the Data Set List panel will be primed such that the HFS will be saved as it is and the final zFS name will be changed according to the specified substitution string. You have the option to change the saved HFS name, the final zFS name as well as the allocation attributes by specifying the character A in front of the HFS name in the Data Set List panel and modifying it in the Change Allocation Attributes panel.
- A new option, -e, is added to the BPXWH2Z tool to exactly match the HFS file system name. When the new option is used during the invocation of the BPXWH2Z tool, it will match the input HFS file system name as exact name and will not consider it as a pattern string (default behavior).
- The new zFS data set is now being allocated under a user's authority. Therefore, the user must have authority to create, rename, and delete the new zFS data sets. Otherwise, the BPXWH2Z tool will fail.
- When a zFS data set is preallocated, the Initial zFS name field and the Final zFS name field in the Change Allocation Attributes panel must be the same.

7.60 New pax functions in z/OS V1R7

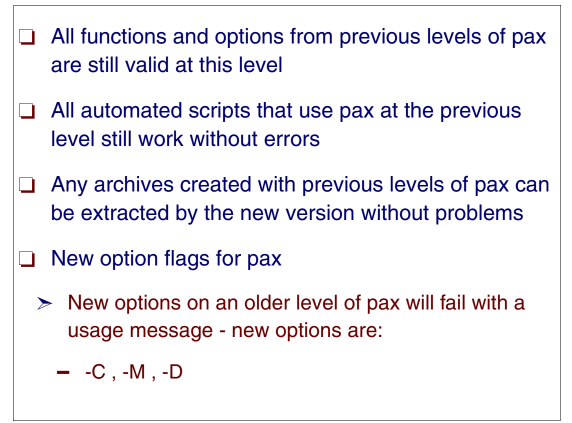


Figure 7-60 Pax functions in z/OS V1R7

New pax functions

Pax, used in copy mode, has been identified as the tool of choice for migrations from HFS to zFS. Therefore, necessary changes were made to pax to do this in z/OS v1R7.

All functions and options from previous levels of **pax** are still valid at this new level. All automated scripts that use **pax** at a previous level still work without errors.

Any archives created with previous levels of **pax** can be extracted by the new version without problem.

There are new option flags in this new release of **pax**. If scripts or commands that use these new options are run on an older level of **pax**, **pax** will fail with a usage message. The usage message for **pax copy** mode is changed to reflect the new option flags.

New pax options

- -C Causes **pax** to continue after encountering an error on the source file system. **pax** prints an error message and returns a nonzero value after the command ends. Errors on the target file system (such as out-of-space or write errors) still cause the **pax** command to end as it always has.
- -D Files will not be created *sparse* in the target directory tree. Sparse files are those that do not use real disk storage for pages of file data that contain only zeros. This saves on disk space. When those files are opened and read, the file system returns zeros for those portions of the files that do not have real disk storage. The default for **pax** is

to copy all files as sparse, whether or not the original files were sparse, if sparse files are supported on the target file system.

Creates empty directories within the target directory tree for each active mountpoint encountered within the source directory tree. pax identifies mountpoints by checking whether a subdirectory in the source tree is on the same device as the parent current directory. This behavior is like the current pax -X option (write out only those files and directories that are on the same device as their parent directory), except instead of skipping the subdirectory entirely, a corresponding empty directory is created in the target directory tree. Any contents in the subdirectory on the source directory tree are ignored. The -M option is only for pax copy mode.

7.61 pax enhancements

- Sparse files are those which do not use real disk storage for pages of file data that contain only zeros
 - Copying files as sparse saves disk space
- The ability to skip read errors may allow installations to salvage some files from corrupted file systems
- Preserving all files attributes of copied file saves installations from having to manually set desired attributes that may not have been preserved previously
 - > Create mountpoint directories
 - Copy all attributes from the source root to the target of the copy after the copy is complete

Figure 7-61 List of pax enhancements in z/OS V1R7

pax enhancements in z/OS V1R7

The necessary modifications to the **pax** utility provide the necessary migration options for HFS to zFS migrations, in addition to other changes.

Sparse files

Pax writes target files as sparse files when it is working in copy mode. Sparse files are a way of preserving disk space when storing files that contain large sections of data composed only of zeros. When a file is sparse, these large sections containing zeros will not be stored on disk but when the file is read the file system will return zeros for those sections. After **pax** reads and places data to be copied to the target in a write buffer, it scans the write buffer in 4k increments (the HFS blocksize) for an increment containing all zeros. When **pax** encounters an increment of all zeros, it seeks 4k ahead instead of writing the zeros. This causes the target file to be sparse. **pax** does this regardless of whether the source file was sparse. This reduces storage used on the target system and should otherwise be transparent to end users.

Read errors

Currently, when **pax** encounters an error when reading a source file while in copy mode, it prints an error message and exit. There is now an option flag to cause **pax** to continue processing when a read error occurs after **pax** has printed an error message to stderr. A non-zero value is returned when **pax** exits.

Preserving file attributes

pax reads the specified path name and copies it to the target directory. The target directory must already exist and you must have write access to it. If a path name is a directory, **pax** copies all the files and subdirectories in that directory, as well as the directory itself, to the target directory.

7.62 Special characters in zFS aggregates

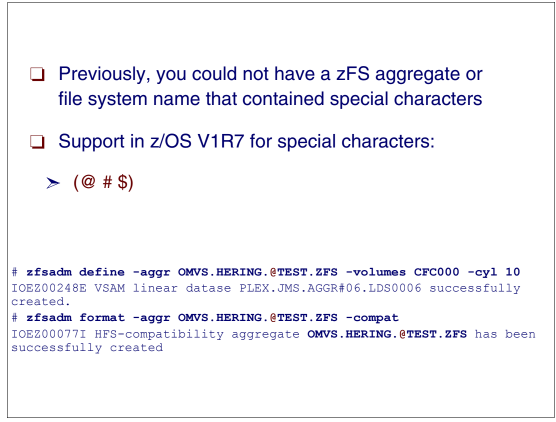


Figure 7-62 Special characters in file system names

Special characters

When specifying a new zFS file system name for the read-write file system, the name must be unique within the sysplex (or system, if not in a sysplex).

With z/OS v1R7, the following characters can now be included in the name of a file system:

- ► The at sign (@)
- The number sign (#)
- The dollar sign (\$)

7.63 BPXMTEXT shell command

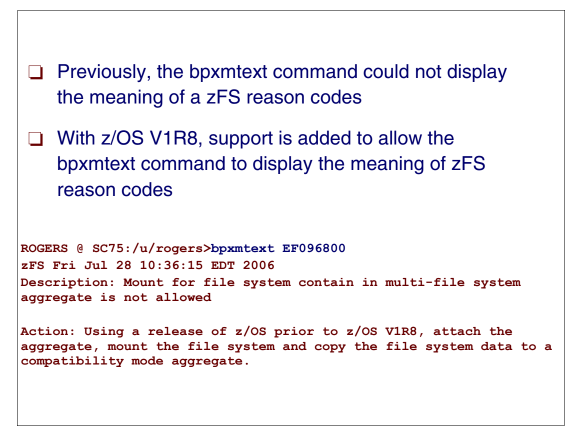


Figure 7-63 BPXMTEXT command change with z/OS V1R8

The BPXMTEXT command

BPXMTEXT displays the description and action text for a reason code returned from the kernel. It supports reason codes from z/OS UNIX System Services, TCPIP, and now with z/OS V1R8 for zFS. This command is intended as an aid for problem determination.

zFS reason codes

The reason_code is specified as 8 hexadecimal characters. Leading zeros may be omitted. If no text is available for the reason code, a blank line is displayed. An argument that is not 1-8 hex digits will result in a usage message. This message will not be translated.

Distributed File Service reason code qualifiers are found in the range X'EF01' to X'EFFF' for the zSeries File System (zFS).

Note: In addition to displaying UNIX System Services reason codes, the UNIX System Services shell command, **bpxmtext**, also displays the text and action of zFS reason codes (EFxxnnnn) returned from the kernel. zFS does not use the xx part of the reason code to display a module name. It always displays zFS. If you only know the nnnn part of the zFS reason code, you can use EF00nnnn as the reason code. The date and time returned with the zFS reason code matches the date and time returned from the zFS kernel (displayed with operator command F ZFS,QUERY,LEVEL).

8

Managing file systems

This chapter describes the hierarchical file system and how to customize it to your requirements. In addition to providing an introduction to HFS concepts, it provides details on how to:

- Manage and create a hierarchical file system
- Use commands to display useful information
- ► Perform space management for a hierarchical file system

8.1 Hierarchical file system (HFS)

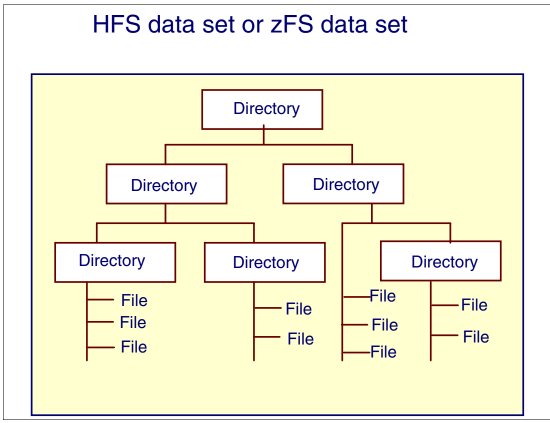


Figure 8-1 Hierarchical file system structure

Hierarchical file system structure

The z/OS UNIX file system is hierarchical and byte-oriented. Finding a file in the file system is done by searching a directory or a series of directories. There is no concept of a z/OS catalog that points directly to a file.

z/FS and HFS are both UNIX file systems and both can participate in shared sysplexes. However, while HFS always has a single file system per data set, zFS may have multiple file systems in a single data set. These data sets are called *aggregates* and are a collection of data sets.

A path name identifies a file and consists of directory names and a file name. A fully qualified file name, which consists of the name of each directory in the path to a file plus the file name itself, can be up to 1023 bytes long, for example: /u/joe/projects/p1/prog1.

The hierarchical file system allows for file names in mixed case. The files in the hierarchical file system are sequential files, and they are accessed as byte streams. A record concept does not exist with these files, other than the structure defined by an application.

The files can be text files or binary files. In a text file, each line is separated by a *newline delimiter*. A binary file consists of sequences of binary words, and the application reading or writing to the file is responsible for the format of the data.

A file name can be up to 255 characters long. HFS data sets, zFS data sets, and z/OS data sets can reside on the same SMS-managed DASD volume.

Hard link

- > In oldfile newfile
- newfile becomes a new pathname for the existing file oldfile - If oldfile names a symbolic link, link creates a hard link to the file
- Symbolic link
 - A symbolic link is another file that contains the pathname for the original file
- External link
 - An external link is a special type of symbolic link, a file that contains the name of an object outside of the hierarchical file system

Figure 8-2 File linking

File linking

A *link* is a new pathname, or directory entry, for an existing file. The new directory entry can be in the same directory that holds the file, or in a different directory. You can access the file under the old pathname or the new one. After you have a link to a file, any changes you make to the file are evident when it is accessed under any other name. Links are useful when:

- ► A file is moved and you want users to be able to access the file under the old name.
- You want to create a link with a short pathname (an alias) for a file that has a long pathname.

You can use the **1n** command to create a hard link or a symbolic link. A file can have an unlimited number of links to it.

Hard link

A *hard link* is a new name for an existing file. You cannot create a hard link to a directory, and you cannot create a hard link to a file on a different mounted file system.

Symbolic link

A *symbolic link* is another file that contains the pathname for the original file—in essence, a reference to the file. A symbolic link can refer to a pathname for a file that does not exist.

External link

A file can be an *external link* to a sequential data set, a PDS, or a PDS member.

8.3 Hard links

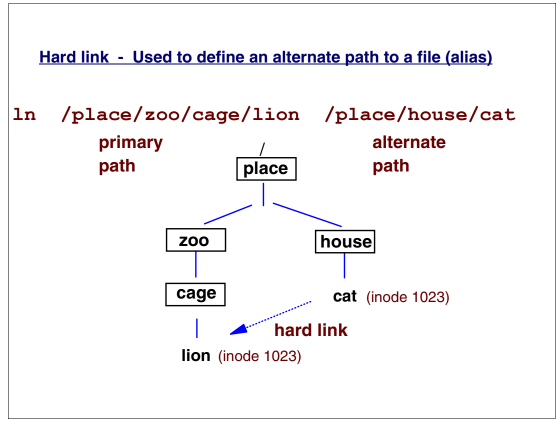


Figure 8-3 Hard link example

Hard links

A hard link is a new name for an existing file. You cannot create a hard link to a directory, and you cannot create a hard link to a file on a different mounted file system.

All the hard link names for a file are as important as its original name. They are all real names for the one original file. To create a hard link to a file, use this command format:

ln old new

When you create a hard link to a file, the new filename shares the inode number of the original physical file. Because an inode number represents a physical file in a specific file system, you cannot make hard links to other mounted file systems.

INODE

The *inode* is the internal structure that describes the individual files in the operating system; there is one inode for each file. An inode contains the node, type, owner, access times, number of links, and location of a file. A table of inodes is stored near the beginning of a file system. The file system is used to store data and organize it in a hierarchical way by using file system entries such as directories and files. These file system entries have certain attributes, such as ownership, permission bits, and access time stamps. The data and the attributes of a file are stored with the file in the file system. All file attributes are stored in a control block that is sometimes called the inode.

The inode number specifies a particular inode file in the file system.

8.4 Symbolic links

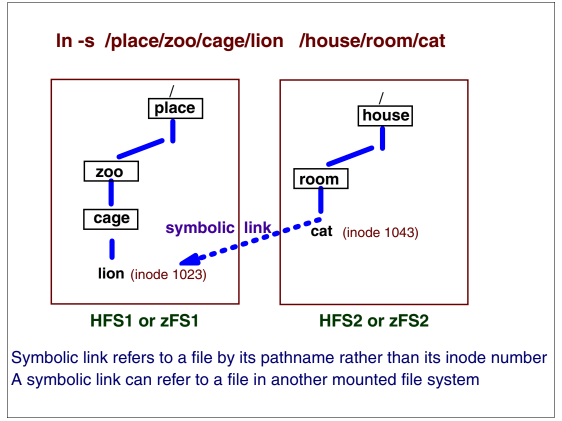


Figure 8-4 Symbolic link examples

Symbolic links

A symbolic link is a type of file system entry that contains the pathname of, and acts as a pointer to another file or directory.

You can create a symbolic link to a file or a directory. Additionally, you can create a symbolic link across mounted file systems, which you cannot do with a hard link. A symbolic link is another file that contains the pathname for the original file—in essence, a reference to the file. A symbolic link can refer to a pathname for a file that does not exist. To create a symbolic link to a file, use this command format:

ln -s old new

where *new* is the name of the new file containing the reference to the file named *old*. In Figure 8-4, /house/room/cat is the name of the new file that contains the reference to /place/zoo/cage/lion.

When you create a symbolic link, you create a new physical file with its own inode number, as shown in the figure. Because a symbolic link refers to a file by its pathname rather than by its inode number, a symbolic link can refer to files in other mounted file systems.

8.5 External links

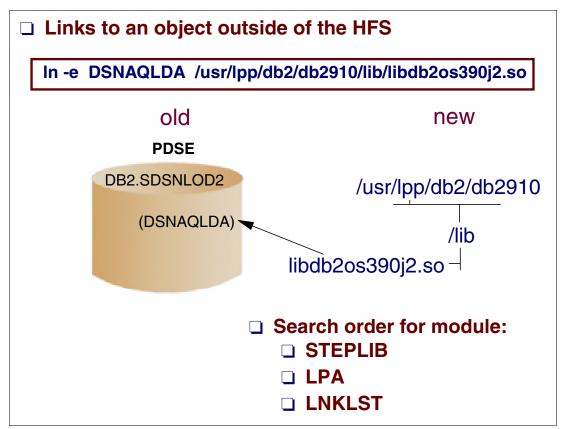


Figure 8-5 Defining external links

External links

An external link is a special type of symbolic link. It is a file that contains the name of an object that is outside of the hierarchical file system.

DFSMS/NFS uses this link to access z/OS data sets.

An example of defining an external link is to make a link between an HFS file and an MVS program, as follows:

Define an HFS file as:

/usr/lpp/db2/db2910

Where the MVS program name IMWYWWS is an external link, the command to define the external link is:

```
ln -e DSNAQLDA /usr/lpp/db2/db2910/lib/libdb2os390j2.so
```

When you are done, you have created an external link that can be used to access an MVS load library.

Using an external link, you associate that object with a pathname. For example, **setlocale()** searches for locale object files in the HFS, but if you want to keep your locale object files in a partitioned data set, you can create an external link in the HFS that points to the PDS. This will improve performance by shortening the search that **setlocale()** makes.

A file can be an external link to a sequential data set, a PDS, PDSE, or a PDS member.

External link examples

Consider the following examples:

ln	-е	SYS1.PRIVATE.PGMA	/u/	′ggi/	plib/	pgma
ln	-e	PGMPDS	/u/	′ggi/	/plib/	pgm

The second example assumes that the PGMPDS member will be found in a PDS library, using the traditional z/OS search order. Because of performance considerations, put the library into the LPA or LNKLST.

8.6 File system structure

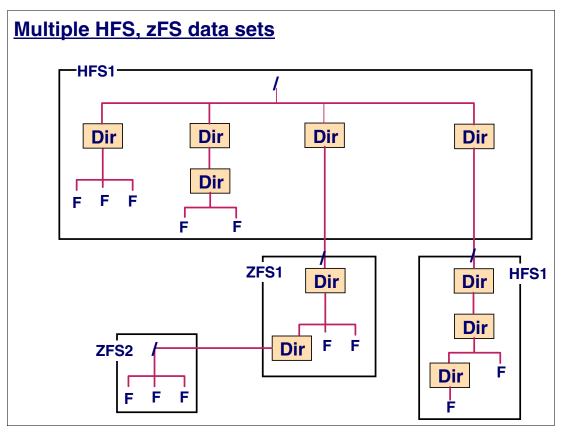


Figure 8-6 File system structure

File system structure

The z/OS UNIX file system can consist of multiple file systems joined together to form a hierarchical file system. Connecting one file system to another is called *mounting*.

The root file system is the first file system that is mounted, and subsequent file systems can be mounted on a directory in a file system that is already mounted. The file systems will form a hierarchy of file systems. A file system must be mounted before anybody can access it.

An HFS or zFS data set is a mountable file system. A mountable file system can be logically mounted to a mount point, which is a directory in another file system, with a TSO/E MOUNT command. A mountable file system can be unmounted from a mount point with a TSO/E UNMOUNT command. ISPF users can also perform these tasks using the ISPF shell.

Build a directory in the root file system. A directory can be used as a mount point for a mountable file system. The mount point should be an empty directory; otherwise, its contents will be hidden for the duration of any subsequent mounts.

Note: If you want to unmount HFS2, you first have to unmount HFS3 or the system will tell you that the resource is busy. However, you can unmount by using the immediate option or the force option without first unmounting HFS3. If users are working on those directories, they will get errors trying to list the current directories.

8.7 Temporary directory space

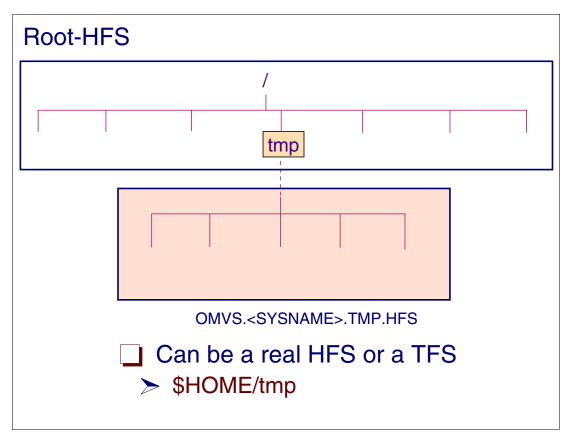


Figure 8-7 Temporary file system and temporary directory space

Temporary directory space

When compiling C programs, the compiler will use the /tmp directory for temporary files. When compiling large applications, the /tmp directory can use a lot of space. Use a separate file system for temporary data. In this way, a maximum of one volume will be used for temporary space.

Separate file system

Placing the /tmp directory in a separate file system can also improve performance in a system with a large number of interactive z/OS UNIX users, where the I/O activity can be very high on the /tmp directory. Do this with the following procedure:

- Allocate an HFS data set for the temporary data file system, for example: OMVS.<SYSNAME>.TMP.HFS
- Mount this data set on the /tmp directory in the root file system. When data is written to files in the /tmp directory, the data will be physically located in the OMVS.<SYSNAME>.TMP.HFS file system.

Temporary file system (TFS)

When you have a large number of interactive users, the /tmp directory can sustain large amounts of I/O activity. There are several approaches you can take:

- Mount a temporary file system (TFS) over /tmp in the HFS, so that you have a high-speed file system for temporary files. The temporary file system is an in-memory file system that is not written to DASD.
- Place the /tmp directory in its own mountable file system and put the file system on its own pack.
- Reduce /tmp activity by setting the TMPDIR environment variable to \$HOME/tmp in each user's .profile. This causes various utilities to put temporary files in the user's \$HOME/tmp directory rather than in the common /tmp directory.

Recommendations

It is suggested that you place the temporary data in a separate file system. In this way, it will be easier to manage the space used by temporary files. How much temporary space is needed will depend on how z/OS UNIX is used. When the C compiler is invoked from the z/OS UNIX shell, the /tmp directory will be used for temporary data. Miscellaneous shell commands use the /tmp directory as well. If the z/OS UNIX shell is not installed, there will probably not be that much activity in the /tmp directory.

Another reason for placing the /tmp in a separate file system is to improve file system performance. If there is a lot of I/O activity on the /tmp directory, it would improve the performance if the OMVS.<SYSNAME>.TMP.HFS file system is placed on a different volume than the root file system.

8.8 Temporary file system (TFS)

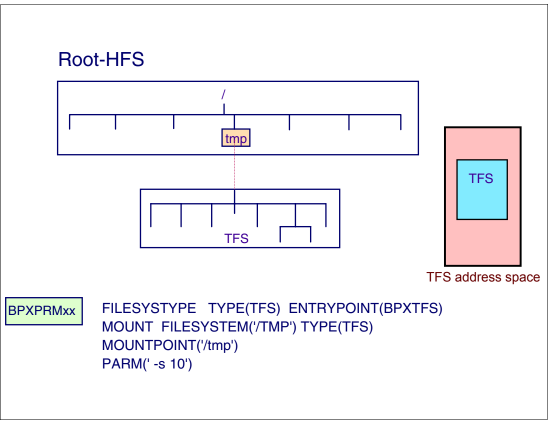


Figure 8-8 Temporary file system and temporary file system address space

Temporary file system (TFS)

The /tmp (temporary) directory is where many programs running on the system keep temporary copies of files or data. Users often use the tmp directory for working space knowing that they should not put anything out there that they want to keep. Currently the /tmp directory is part of the root HFS data set. The data in /tmp is not automatically deleted unless you have set up some mechanism (like the cron automation daemon) to delete the data at certain intervals. If the data is not deleted, you could run into space problems over time.

The TFS is an in-memory physical file system that supports in-storage mountable file systems. Because it is an in-memory file system, all data that is written to a TFS is lost over an IPL. This makes it a good candidate for the /tmp directory. Not only do you get a new clean /tmp file system at each IPL, you also get very high I/O access because it resides in a data space that is part of the kernel address space.

Creating a TFS

The ServerPac installation jobs already defined the following FILESYSTYPE definition in SYS1.PARMLIB(BPXPRMFS):

```
FILESYSTYPE TYPE(TFS) ENTRYPOINT(BPXTFS)
```

Unfortunately, you need an IPL to pick up any FILESYSTYPE definitions in BPXPRMFS. Because we have not IPLed the system since we installed the root HFS, the TFS physical file system is not started. Edit SYS1.PARMLIB(BPXPRMFS), that is, add the mount statement to mount an in-memory file system at the /tmp mount point. You can add the following mount statement right under the FILESYSTYPE TYPE(TFS) definition:

```
MOUNT FILESYSTEM('/TMP')
MOUNTPOINT('/tmp')
TYPE(TFS)
PARM('-s 10')
```

(-s 10) allocates 10MB of storage.

Figure 8-8 shows the mount command for a TFS. Normally this would be included in BPXPRMxx. Key points to remember are the following:

- The file system name should be unique. If you use the pathname of the mount point, it will simplify the understanding of the output of the df command.
- Type must be a TFS.
- Mountpoint is /tmp.
- Parm specifies how much virtual storage the TFS should use. The default is 1 MB; PARM (-s 10) specifies 10 MB.
- ► You cannot mount a TFS using a DDname.
- If unmounted, all data stored in a TFS is lost; when remounted, the file system has only dot(.) and dot-dot(..) entries.

8.9 Colony address space

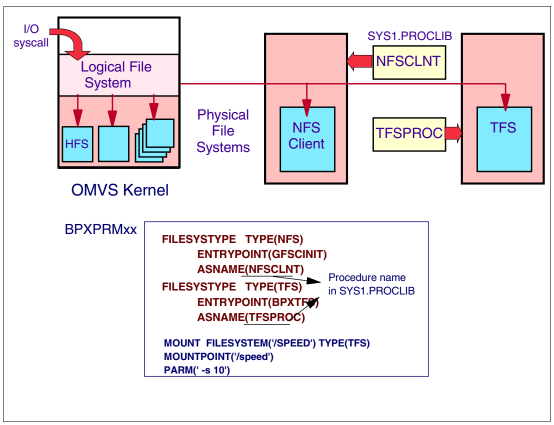


Figure 8-9 Colony address spaces

z/OS UNIX colony address spaces

The standard z/OS UNIX Physical File Systems (PFS) run as tasks in the kernel address space. However, it is possible to package a physical file system component in a separate address space, called a *colony address space*.

The Logical File System in the kernel provides the linkage to the new PFS in the colony address space. To a z/OS UNIX user application, there is no difference in interaction between accessing the standard PFS and one in a colony address space.

Running a PFS in a colony address space has some advantages, as follows:

- ► It is a simpler way for other components to add a new PFS to z/OS UNIX environment.
- ► A PFS can use a different security ID to kernel, and allocate its own z/OS data sets.
- ► A PFS can run as a standard process with normal C/C++ SYSCALL linkages.

When a PFS runs in a colony address space, an extra address space is created, and each PFS operation has a slightly longer path length.

Note: The cataloged procedure (named with ASNAME) must contain the statement: EXEC PGM=BPXVCLNY

Creating colony address spaces

The following tasks must be performed to run the colony address space:

- ► Define FILESYSTYPE TYPE(TFS) in BPXPRMxx.
- ► Use a procedure name for the TFS, in the ASNAME in the BPXPRMxx.
- Define a profile in the started class for the procedure name.
- Add the MOUNT FILESYSTEM('/xxxx') to the BPXPRMxx.
- ► IPL the system.

The RACF profile for started class could look like:

```
RDEFINE STARTED TFSPROC.** -
STDATA(USER(OMVSKERN) GROUP(OMVSGRP) TRUSTED(NO))
```

For physical file systems that do not run in the kernel address space, ASNAME specifies the name of the procedure in SYS1.PROCLIB used to start the address space in which this PFS will be initialized. The procedure name is also used as the name of the address space. For example, for the NFS client, you must create a procedure to run a PFS in a colony address space.

8.10 Mounting file systems

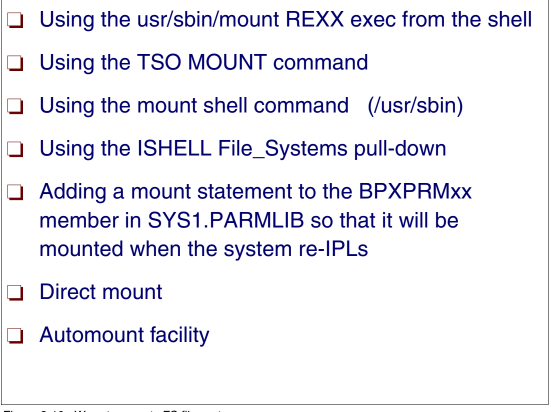


Figure 8-10 Ways to mount zFS file systems

Ways to mount file system

A file system is the entire set of directories and files, consisting of all HFS files shipped with the product and all those created by the system programmer and users. The system programmer (superuser) defines the root file system; subsequently, a superuser can mount other mountable file systems on directories within the file hierarchy. Altogether, the root file system and mountable file systems comprise the file hierarchy used by shell users and applications.

Figure 8-10 shows the different methods of mounting file systems.

UNIX shell mounts

The REXX exec /usr/sbin/unmount performs essentially the same functions that the TSO/E mount command performs. You can run it from the shell.

For hierarchical file systems, you can use the **chmount** command to logically mount, or add, a mountable file system to the file system hierarchy. This is the same command used by the REXX exec /usr/sbin/mount.

TSO mounts

Have an authorized user enter a TSO/E mount command to logically mount the file system.

Using the File Systems pull-down from the ISHELL panel and Option 3, you can perform the mount for a file system.

PARMLIB mounts

The MOUNT statement defines the hierarchical file systems to be mounted at initialization and where in the file hierarchy they are to be mounted. It is up to the installation to ensure that all HFS data sets specified on MOUNT statements in the BPXPRMxx PARMLIB member are available at IPL time.

z/OS UNIX mounting

For a direct mount, you need to allocate an intermediate HFS data set to be mounted between the root file system and all user file systems. Create a mount point using the **mkdir** command and issue the **mount** command. (To make the mount permanent you will also need to add the HFS data set name and its mount point to the BPXPRMxx member of PARMLIB.)

Using the automount facility simplifies management of file systems. You do not need to mount most file systems at initialization and you do not need to request that operators perform mounts for other file systems. In addition, it is easier to add new users because you can keep your PARMLIB specification stable. You can establish a simple automount policy to manage user home directories.

8.11 Mount and unmount

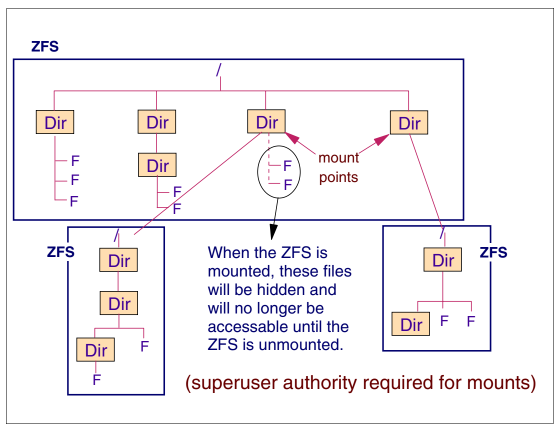


Figure 8-11 Mounting of file system considerations

Mounting and unmounting file systems

A file system must be mounted before it can be accessed. When z/OS UNIX is started, the root file system is mounted as the first file system. All other file systems included on the MOUNT statements in the BPXPRMxx members or mounted with the TSO command MOUNT will be mounted on the root file system or on other file systems.

A file system can be mounted in read/write mode or in read-only mode. If it is mounted in read-only mode, nobody can update any files or directories in the file system. To change the mount mode, the file system must be unmounted and then remounted with a mode of read/write.

A file system must be mounted on a directory; this is called a *mount point*. Use empty directories as mount points. If a directory is not empty, the existing files will be overlapped by the file system which is mounted on the directory. When this file system is unmounted, the existing files will be accessible and visible again.

Superuser authority is required to mount or unmount a file system. That means the user must have a OMVS UID(0) or have a RACF profile that defines superuser authority for the user.

If the file system does not need to be updated, it could be mounted in a read-only mode. This will improve the performance. However, if a file system mounted as read-only needs updates, it must be unmounted and remounted again.

8.12 Managing user file systems

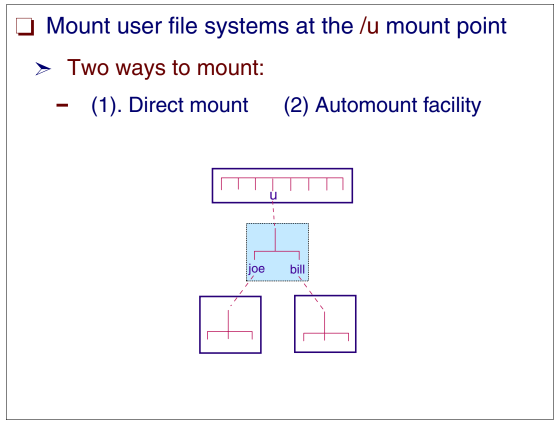


Figure 8-12 Managing the mounting of file systems of z/OS UNIX users

Ways to mount

When a user requires an HFS or zFS file system to be accessed, you need to get it mounted at a mount point off of the root directory to make it available. The preferred place to mount all user HFS or zFS file systems is the /u mount point. In z/OS UNIX, there are two ways to accomplish this:

Direct mount	Allocate an intermediate HFS data set to be mounted between the root file system and all user file systems.
	Create a mount point using the mkdir command and issue the mount command. To make the mount permanent you will also need to add the HFS data set name and its mount point to the BPXPRMxx member of PARMLIB.
Automount	You need to customize the automount facility to control all user file systems to automatically mount them when they are needed. This is the preferred method to manage user HFS data sets because it saves administration time.
	The automount facility lets you designate directories as containing only mount points. This is the preferred method of managing user HFS file systems. As each of these mount points is accessed, an appropriate file system is mounted. The mount point directories are internally created as they are required. Later, when the file system is no longer in use, the mount point directories are deleted.

8.13 User file systems: Direct mount

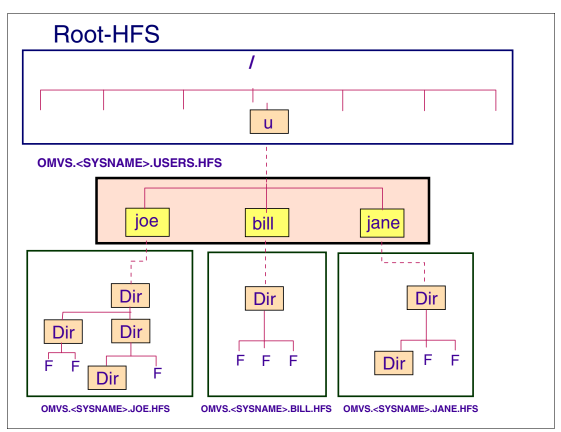


Figure 8-13 Mounting user file systems with direct mount

Direct mount

You should set up the root file system so that it does not require frequent changes. This can be accomplished by putting user data in user file systems. The **/u** directory contains the user home directories; if these directories are placed in separate file systems, most of the user data will be kept out of the Root file system.

The UNIX System Service programmer can choose to use only one HFS for all users, or use one HFS per user. If the user HFS is too small, you can mount some of the users to another user's HFS, or increase the user space for the HFS. This will make it easier to manage the HFS.

User home directory

A recommendation is to name the user home directories **/u/userid** with the user ID in lowercase, for example **/u/joe** for user JOE as shown in the visual.

Following is a suggested method for creating user file systems:

- Leave the /u directory in the root file system empty.
- Create an HFS file called OMVS.<SYSNAME>.USERS.HFS.

This file system will contain the home directories for all users, and will be mount points for the user file systems. The reason for keeping these home directories in a separate file system is to avoid updating the root file system each time a new home directory is created or deleted. The second qualifier of the DSNAME identifies the z/OS system image it relates to.

Create a file system for each user or for a department, depending on what is best for the installation. The user file systems can be called OMVS.<SYSNAME>.<userid>.HFS.

The user file systems will be mounted on the home directories in the OMVS.<SYSNAME>.USERS.HFS file system.

Define a file system for user directories

You should have a separate file system just to contain the user's home directories. These home directories will be empty, and they will act as mount points for the user file systems. Depending on how the installation is organized and on the need for user space, each user can have their own file system, or users in a department can share a system. It is easier to control space usage when each user has their own file system. It can be compared to users having their own z/OS data set for user data, or their own minidisk on VM. How large it should be depends entirely on who will use it and what the user will do. If multiple users share an HFS data set, it is not possible to guarantee space for each user. One user can dominate the space in a file system shared between multiple users.

When making plans for a file structure, it is important to think about a naming convention for the HFS data sets. If the automount facility will be used, one of the data set qualifiers should be equal to the directory name where the file system will be mounted.

8.14 Mounting file systems

UNIX System Serv Command ===> Enter a pathname and do one of these:	3 1. Mount table 2. New HFS	
- Press Enter.	5. ZFS aggregates	
 Select an action bar choice. Specify an action code or command 	d on the command line.	
eturn to this panel to work with a di	fferent pathname.	
/u	More:	
UID=0		
UID=0 TSO/E Comma	nds	
TSO/E Comma	(SYSNAME>.JANE.HFS')	
TSO/E Comman	(SYSNAME>.JANE.HFS') TYPE(HFS) MODE(RDWR)	AL
TSO/E Comman MOUNT FILESYSTEM('OMVS.< MOUNTPOINT('/u/jane')	(SYSNAME>.JANE.HFS') TYPE(HFS) MODE(RDWR)	AL
TSO/E Comman MOUNT FILESYSTEM('OMVS.< MOUNTPOINT('/u/jane')	(SYSNAME>.JANE.HFS') TYPE(HFS) MODE(RDWR)	AL
TSO/E Comman MOUNT FILESYSTEM('OMVS.< MOUNTPOINT('/u/jane')	(SYSNAME>.JANE.HFS') TYPE(HFS) MODE(RDWR)	AL
<pre>MOUNT FILESYSTEM('OMVS.< MOUNTPOINT('/u/jane')</pre>	(SYSNAME>.JANE.HFS') TYPE(HFS) MODE(RDWR)	AL

Figure 8-14 How to mount file systems

Mounting from the ISHELL

The ISHELL is a powerful application based on ISPF. You can do many things with the menu shown at the top of Figure 8-14. The eight menu options have the following meanings:

Edit, browse, delete, copy, rename, print, run, and so on
List, create, rename, print, find string, and so on
New FIFO, link, Attribute, delete, rename, and so on
Processes, Shell commands, run programs, and so on
Mount, unmount, change attribute, allocate HFS, and so on
Directory list, edit, browse, settings, and so on
User and Group Admin., create TTY, RACF permit Field, and so on
Action code, Help, Keys help, About, and so on

Mounting from TSO/E

A file system can be mounted by using the TSO/E MOUNT command or the ISHELL. Superuser authority is required for mounting or unmounting a file system.

The options for the MOUNT command are the same as for the MOUNT statement in BPXPRMxx, except for an additional option called WAIT or NOWAIT. This option specifies whether to wait for an asynchronous mount to complete before returning.

The syntax for the UNMOUNT command is as follows:

UNMOUNT FILESYSTEM(file_system_name) DRAIN | FORCE | IMMEDIATE | NORMAL | REMOUNT(RDWR | READ) | RESET

- **DRAIN** Specifies that an unmount drain request is to be made. The system will wait for all use of the file system to be ended normally before the unmount request is processed or until another UNMOUNT command is issued.
- **FORCE** Specifies that the system is to unmount the file system immediately. Any users accessing files in the specified file system receive failing return codes. All data changes to files in the specified file system are saved, if possible. If the data changes to the files cannot be saved, the unmount request continues and data is lost.
- **IMMEDIATE** Specifies that the system is to unmount the file system immediately. Any users accessing files in the specified file system receive failing return codes. All data changes to files in the specified file system are saved. If the data changes to files cannot be saved, the unmount request fails.
- **NORMAL** Specifies that if no user is accessing any of the files in the specified file system, the system processes the unmount request. Otherwise, the system rejects the unmount request. This is the default.
- **REMOUNT** (RDWRIREAD) Specifies that the specified file system be remounted, changing its mount mode. REMOUNT takes an optional argument of RDWR or READ. If you specify either argument, the file system is remounted in that mode if it is not already in that mode. If you specify REMOUNT without any arguments, the mount mode is changed from RDWR to READ or READ to RDWR.
- **RESET** A reset request stops a previous UNMOUNT DRAIN request.
- WAIT Specifies that MOUNT is to wait for the mount to complete before returning. WAIT is the default.
- **NOWAIT** Specifies that if the file system cannot be mounted immediately (for example, a network mount must be done), then the command will return with a return code indicating that an asynchronous mount is in progress.

8.15 Option 3: Mount

Mount point: More: + /web/hod	More: + /web/hod	More: + /web/hod			Mount a File S <u>u</u>	jstem		
File system type ZFS New owner Owning system <u>sc64_</u> Character Set ID Select additional mount options: Read-only file system Set automove attribute Ignore SETUID and SETGID Text conversion enabled Bypass security Mount parameter:	File system type ZFS New owner Owning system <u>sc64_</u> Character Set ID Select additional mount options: Read-only file system Set automove attribute Ignore SETUID and SETGID Text conversion enabled Bypass security Mount parameter:	File system type ZFS New owner Owning system <u>sc64_</u> Character Set ID Select additional mount options: Read-only file system Set automove attribute Ignore SETUID and SETGID Text conversion enabled Bypass security Mount parameter:					More:	+
F1=Help F3=Exit F4=Name F6=Keyshelp F12=Cancel	F1=Help F3=Exit F4=Name F6=Keyshelp F12=Cancel	F1=Help F3=Exit F4=Name F6=Keyshelp F12=Cancel	Dwning syste Select addit _ Read-onl <u>u</u> _ Ignore SE _ Bypass se	em <u>sc64</u> tional mount op g file system ETUID and SETGII ecurity	_ Character Set tions: _ Set au	t ID utomove attribute	 d	
			1ount parame					

Figure 8-15 Mounting file systems from the ISHELL with Option 3

Mounting from the ISHELL

The ISHELL command invokes the z/OS ISPF shell, a panel interface that helps you to set up and manage z/OS UNIX System Services functions such as mounting of file systems.

To mount a file system, you must be a superuser.

If you are a user with an MVS background, you may prefer to use the ISPF shell panel interface instead of shell commands or TSO/E commands to work with the file system. The ISPF shell also provides the administrator with a panel interface for setting up users for z/OS UNIX access, for setting up the root file system, and for mounting and unmounting a file system.

Select the options you require on the panel. The mount point must be a directory. If it is not an empty directory, files in that directory are not accessible while the file system is mounted.

Only one file system can be mounted at a directory (mount point) at any one time.

8.16 Automount facility

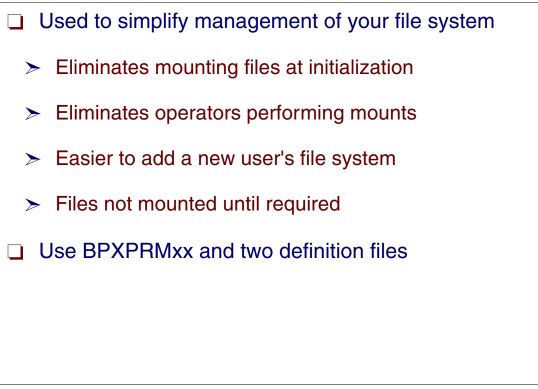


Figure 8-16 Using the automount facility

Automount facility

Use the automount facility to simplify management of your file system. With this facility, you do not need to mount most file systems at initialization and you do not need to request that operators perform mounts for other file systems. In addition, the facility simplifies the addition of new users because you can keep your PARMLIB specification stable. You can establish a simple automount policy to manage user home directories.

The automount facility also helps you to avoid consuming resources until they are requested. A file system that is managed by the automount facility remains unmounted until its mount point is accessed.

In addition, the automount facility helps you to reclaim system resources used by a mount if that file system has not been used for some period of time. You can specify how long the file system should remain mounted after its last use.

The automount facility lets you designate directories as containing only mount points. This is the preferred method of managing user HFS data sets. As each of these mount points is accessed, an appropriate file system is mounted. The mount point directories are internally created as they are required. Later, when the file system is no longer in use, the mount point directories are deleted.

Try to think of automount as an administrator that has total control over a directory. When a name is accessed in this directory, it looks up in its policy what file system is supposed to be associated with that name. If it finds one, it (logically) performs a **mkdir** followed by a **mount**, then quietly moves out of the way. Once out of the way, the root directory of that newly mounted file system is now accessed as that name.

8.17 Automount facility overview

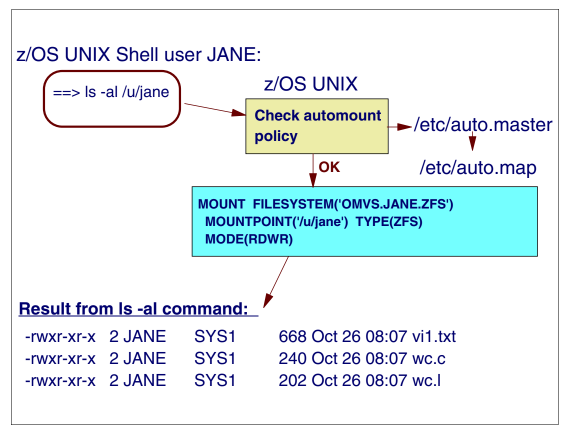


Figure 8-17 An overview of automount facility processing

Overview of automount facility processing

The automount facility simplifies the management of mountable file systems.

With automount, an installation defines the directories that should be managed in a policy file. These directories must be the parent directories of the mount point directories. When a mount point directory (which is a subdirectory of a managed directory) is referenced in a pathname, the system will create the mount point directory and mount the proper file system.

The root directory cannot be managed by automount.

With automount, it is also possible to specify how long a file system should remain unreferenced before it is automatically unmounted. When a mounted file system is unmounted, the mount point directory will be deleted.

8.18 Automount setup

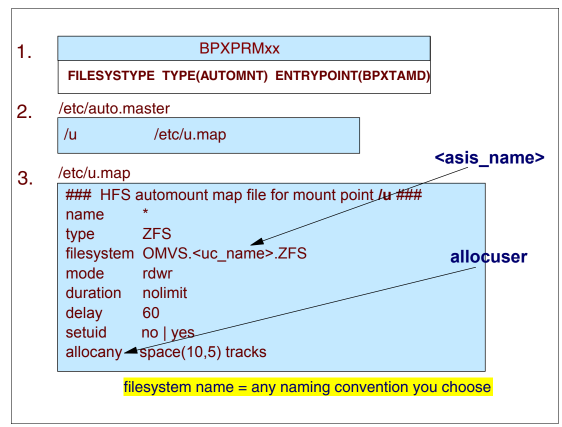


Figure 8-18 Automount facility policy setup

Setting up the automount policy

To use the automount facility, the following statement must be added to the BPXPRMxx member:

```
FILESYSTYPE TYPE (AUTOMNT) ENTRYPOINT (BPXTAMD)
```

Automount policy files

Automount uses two HFS files for specifying the policy for which file systems should be automatically mounted when referenced:

- /etc/auto.master Contains a list of directories to be managed, along with their MapName files.
- /etc/u.map Is the MapName file for a directory.

The MapName file contains the mapping between a subdirectory of a directory managed by automount and the mount parameters as follows:

name The name of the mount point directory. An asterisk (*) specifies a generic entry for the automount-managed directory.

type File system type. The default is HFS.

file system Data set name of the file system to mount. Two special symbols are supported to provide name substitution:

<asis_name> Used to represent the name exactly, as is.

<uc_name> Used to represent the name in uppercase characters.

These can be used when specifying a file system name or file system parameter that has a specific form, with the name inserted as a qualifier.

- modeMount mode.durationThe minimum amount of time in minutes to leave the file system mounted.
The default is nolimit.
 - **delay** The minimum amount of time in minutes to leave the file system mounted after the duration has expired and the file system is no longer in use. The default is 0.
 - **setuid** Can be specified as yes or no. This will support or ignore the SETUID and SETGID mode bits on executable files loaded from the file system.

Note: The following attributes apply to a file system mounted with NOSETUID: SETUID and SETGID programs are not supported. That is, the UID or GID will not be changed when the program is executed.

The APF extended attribute is not honored.

The Program Control extended attribute is not honored.

New with z/OS V1R3

- ### ZFS automount map file for mount point /u ###. The use of the # symbol is new; it indicates a comment statement in the map file.
- &SYSNAME is new with z/OS V1R3. It indicates that system symbols are supported in the map file.
- allocany allocation-spec specifies the allocation parameters when using automount to allocate an HFS or zFS data set. allocany will cause an allocation if the zFS data set does not exist for any name looked up in the automount managed directory.
- allocuser allocation-spec specifies the allocation parameters when using automount to allocate an zFS data set. allocuser will cause an allocation to occur only if the name looked up matches the user ID of the current user.

Where:

allocation-spec is a string that specifies allocation keywords. Keywords can be specified in the string, as follows:

```
space(primary-alloc[,secondary alloc])
cyl | tracks | block(block size)
vol(volser[,volser]...)
maxvol(num-volumes)
unit(unit-name)
storclas(storage-class)
mgmtclas(management-class)
dataclas(data-class)
```

The next four keywords are automatically added:

```
dsn(filesystem)
dsntype(hfs)
dir(1)
new
```

8.19 Generic match on lower case names

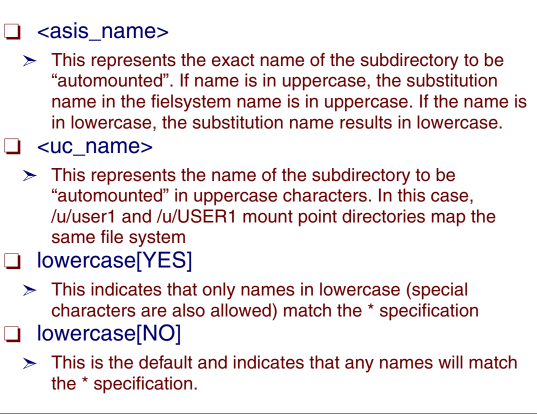


Figure 8-19 Specification of the automount map file keywords

Keywords in automount policy

Four special symbols are supported to provide name substitution:

<asis_name></asis_name>	Used to represent the name exactly, as is.
<uc_name></uc_name>	Used to represent the name in uppercase characters.

- <sysname> Used to substitute the system name.
- **&SYSNAME.** Used to substitute the system name. This is new with z/OS V1R3.

Attention: IBM recommends that you use &SYSNAME. <sysname> is only temporarily supported for compatibility.

You can use these when specifying a file system name or file system parameter that has a specific form with the name inserted as a qualifier.

Iowercase [YesINo] - This keyword is new with z/OS V1R3. It indicates the case for names that can match the * specification. This keyword is valid on any specification, but is only meaningful on the generic entry.

- Yes Only names composed of lowercase characters can match the * specification (numbers and special characters may also be used). When this is specified, uppercase characters are not allowed.
- **No** Any names can match the * specification. This is the default.

8.20 Activating automount

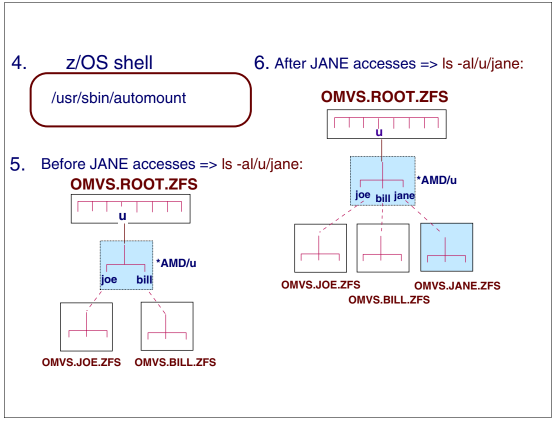


Figure 8-20 Activating the automount facility when a user accesses a file system

Activating the automount policy

The **automount** command is used to configure the z/OS UNIX automount facility. When run with no arguments, automount reads the /etc/auto.master file to determine all directories that are to be configured for automounting and the filenames that contain their configuration specifications.

automount -s can be specified to check the syntax of the configuration file. No automount is performed when using the -s option.

The **automount** command requires superuser authority. The automount command is located in the /usr/sbin directory. The superuser should have this directory in their PATH environment variable.

When the HFS is first allocated for a new user and **automount** is used to dynamically allocate a mount point, the new mountpoint directory has permission bits of 700 and the owner is the superuser. A **chown** command will have to be issued to change the ownership.

After the **automount** command is done, the system will automatically mount a file system if the mount point directory is managed by the automount facility.

8.21 SETOMVS RESET=xx implementation

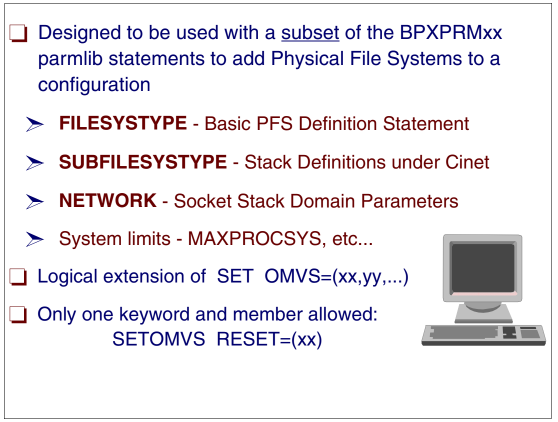


Figure 8-21 Option to start a PFS with an operator command

Defining automount in BPXPRMxx member

The **setomvs** command enables you to modify BPXPRMxx PARMLIB settings without re-IPLing. So if you need to add the automount physical file system to your environment, the **setomvs** command can be used with the reset= keyword. For example:

setomvs reset=xx

You can use the **setomvs reset** command to dynamically add the FILESYSTYPE, NETWORK, and SUBFILESYSTYPE statements without having to re-IPL. You place those statements in a BPXPRMxx member, say BPXPRMtt, and issues the command, as follows:

setomvs reset=tt

However, if you change the values in the PARMLIB member, a re-IPL will be necessary.

To make the dynamic changes when you use the **setomvs** command permanent, you will have to edit the BPXPRMxx member that is used for IPLs.

8.22 Issue the SETOMVS command

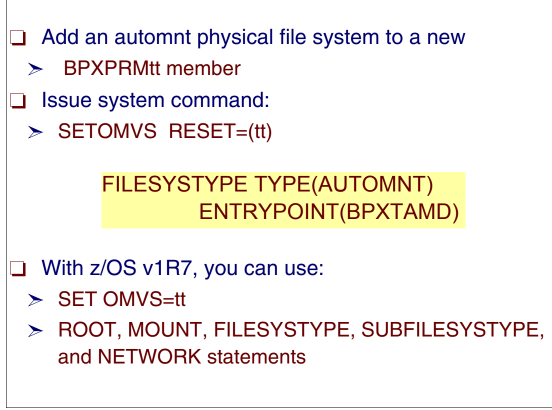


Figure 8-22 Example of issuing the SETOMVS command

Activate the automount physical file system

These steps show how to set up the automount facility to mount user file systems:

- Add the FILESYSTYPE statement to the BPXPRMxx member as follows: FILESYSTYPE TYPE(AUTOMNT) ENTRYPOINT(BPXTAMD)
- Use the setomvs command to dynamically specify the new FILESYSTYPE statements; this changes the current system settings. (You cannot use the setomvs or set omvs command to specify the new statements.)
- Issue the setomvs reset= command to dynamically create to AUTOMNT physical file system.

To make a permanent change, edit the BPXPRMxx member used for IPLs by placing the FILESYSTYPE statement into it.

The SET OMVS command

Beginning with z/OS V1R7, another way to dynamically reconfigure parameters is to use the SET OMVS command to specify a BPXPRMxx PARMLIB member to make changes in your system dynamically. With the SET OMVS command, you can have multiple BPXPRMxx definitions and use them to easily reconfigure a set of the z/OS UNIX system characteristics. You can keep the reconfiguration settings in a permanent location for later reference or reuse.

SET OMVS=xx can be used to execute the ROOT, MOUNT, FILESYSTYPE, SUBFILESYSTYPE, and NETWORK statements in the BPXPRMxx PARMLIB member.

8.23 Updating an existing automount policy

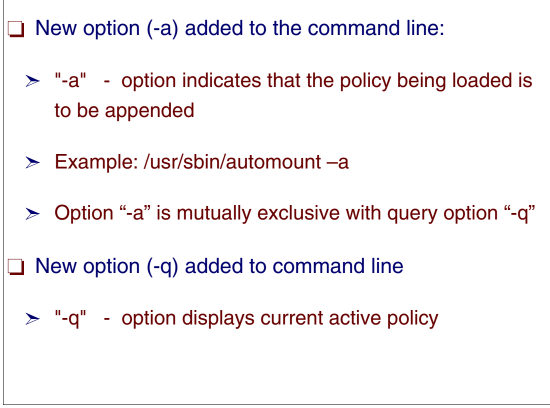


Figure 8-23 New options to update an existing automount policy

Update automount policy in storage

The **automount** command is used to configure the automount facility. This facility can automatically mount file systems at the time they are accessed, and also unmount them later. You can use a single automount policy to manage both HFS and zFS file systems.

/usr/sbin/automount

When run with no arguments, **automount** reads the /etc/auto.master file to determine all directories that are to be configured for automounting and the file names that contain their configuration specifications.

Changes in z/OS V1R6

Two new operands have been added in the release, as follows:

-a Indicates that the policy being loaded is to be appended to the existing policy rather than replace the existing policy. For example:

/usr/sbin/automount -a

-q Displays the current automount policy.

The operands -q and -a are mutually exclusive.

8.24 Example of new options

```
ROGERS @ SC65:/u/rogers>/usr/sbin/automount -q
/u
                     *
name
filesystem
                     OMVS.<uc name>.ZFS
type
                     ZFS
allocuser
                     space(1,1) storclas(OPENMVS)
mode
                     rdwr
                     1440
duration
delay
                     360
ROGERS @ SC65:/u/rogers>oedit /etc/u.map
                                            Changed duration to 600
ROGERS @ SC65:/u/rogers>/usr/sbin/automount -a
FOMF0107I Processing file /etc/u.map
FOMF0108I Managing directory /u
ROGERS @ SC65:/u/rogers>/usr/sbin/automount -q
/u
name
                     *
filesystem
                     OMVS.<uc name>.ZFS
type
                     ZFS
allocuser
                     space(1,1) storclas(OPENMVS)
mode
                     rdwr
duration
                     600
delay
                     360
```

Figure 8-24 Example showing changing the auto.map file while policy is active

Changing the auto.map file

The first command in Figure 8-24 displays the current active automount auto.map file, as follows:

ROGERS @ SC65:/u/rogers>/usr/sbin/automount -q

The next command entered from the OMVS shell is to edit the current auto.map file. During the edit of the file, the duration is changed from 1440 to 600.

The next command, with the -a option, causes the changed auto.map file to replace the current active auto.map file in storage with the changed one.

The last command in the figure displays the current active auto.map file which shows the changed duration.

8.25 One auto.master for a sysplex

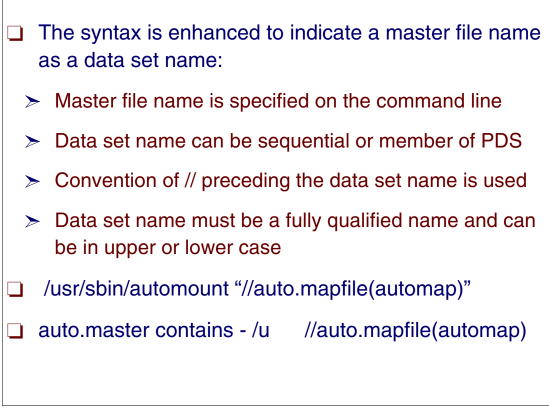


Figure 8-25 One auto.master for a sysplex

auto.master for a sysplex

The default file name of the master file is /etc/auto.master. It contains the directory or directories that the automount facility will monitor. It also contains an associated MapName file that contains the mount parameters.

z/OS V1R6 option to use an MVS data set

Figure 8-25 shows an example of a /etc/auto.master file that is placed in an MVS data set. It specifies that the automount facility is to manage the /u directory. If someone using kernel services tries to access a directory in the /u directory, the automount facility automatically mounts the data set based on the MapName policy shown in the visual.

This change, made in z/OS V1R6, makes it possible in a sysplex to share the auto.master file and allow protection against simultaneous updates from each system.

The name of the map file can be specified as a data set name. The data set name must be specified as a fully qualified name and can be uppercase or lowercase. Single quotes are not needed.

8.26 HFS to zFS automount

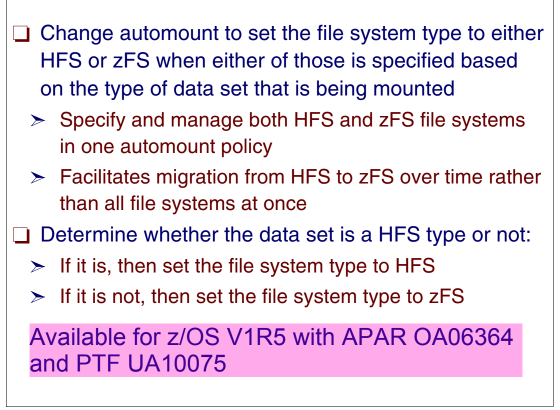


Figure 8-26 Using a single auto.map file for automounting HFS and zFS file systems

Single auto.map file for HFS and zFS

You can use a single automount policy to manage both HFS and zFS file systems in the same managed directory. Automount is changed such that when HFS or zFS is specified as the file system TYPE, the data set will be checked to determine what type of data set it is, and direct the mount to the appropriate physical file system (HFS or zFS).

This allows automount managed file systems to be changed from HFS to zFS without changing the file system name and without changing the automount policy. If the file system name must be changed, it will be necessary to add a specific entry in the automount policy for this file system or manage it on another managed directory.

APAR OA06364

While this change occurred in z/OS V1R6, with APAR OA06364 this function can be used with z/OS V1R5.

8.27 HFS to zFS automount

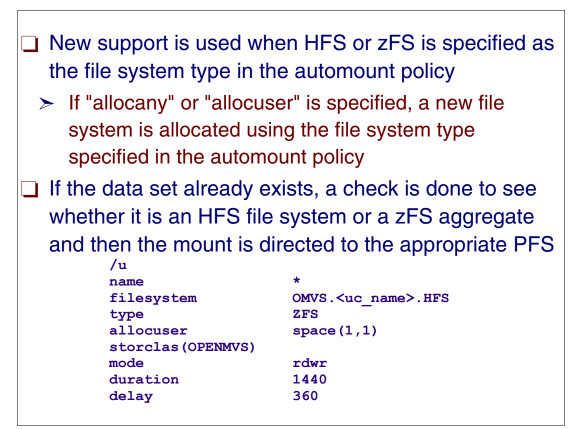


Figure 8-27 HFS to zFS automount policy

HFS to zFS automount policy

Automount recognizes the type specification in the automount map files of HFS and zFS as potentially interchangeable file system types.

At the time automount applies the specification for the mount it will determine if the file system is the name of either an HFS or zFS data set and alter the type as appropriate.

If the data set does not exist and allocany or allocuser is not specified, the type will generally be assumed to be zFS. If either allocany or allocuser is specified, a new file system is allocated as before, of the file system type specified in type. If your preference is to have new file systems allocated as zFS file systems, the automount policy should be changed to specify type zFS.

allocuser

The automount facility recognizes the type specification in the automount map files of HFS and zFS as potentially interchangeable file system types. At the time automount applies the specification for the mount, it will determine whether the file system is the name of either a zFS or HFS file system and alter the type as appropriate. If the data set does not exist and if **allocany** or **allocuser** is not specified, a new file system is allocated as the file system type as specified in type. Allocation is only done if **allocuser** or **allocany** is specified. If it is preferred to have new file systems allocated as zFS file systems, the automount policy should be changed to specify type zFS. The following keywords can be specified in the string:

space(primary-alloc[,secondary alloc])

```
cyl | tracks | block(block size)
vol(volser[,volser]...)
maxvol(num-volumes )
unit(unit-name)
storclas(storage-class)
mgmtclas(management-class)
dataclas(data-class)
```

The next four keywords are automatically added:

dsn(filesystem) dsntype(hfs) dir(1) new

allocany

allocany specifies the allocation parameters when using automount to allocate HFS or zFS file systems, keeping in mind that zFS is the preferred file system. **allocany** will cause an allocation if the data set does not exist for any name looked up in the automount-managed directory. The following keywords can be specified in the string:

```
space(primary-alloc[,secondary alloc])
cyl | tracks | block(block size)
vol(volser[,volser]...)
maxvol(num-volumes)
unit(unit-name)
storclas(storage-class)
mgmtclas(management-class)
dataclas(data-class)
```

The next four keywords are added as appropriate:

```
dsn(filesystem)
dsntype(hfs)
dir(1)
new
```

8.28 Automount migration considerations

Data set status is determ		
performed substituting Z	FS or HFS for any /// in the	
name		
name	*	
type	ZFS	
filesystem	OMVS. <uc_name>.///</uc_name>	
mode	rdwr	
duration	1440	
delay	360	

Figure 8-28 Automount policy migration considerations

Automount policy for migration

Automount does have support for recalling migrated data sets and will recall data sets as necessary. The automount processing for HFS file system types is as follows:

- If the file system name does not contain any substitution strings, the data set status is determined to see if the data set is migrated. If migrated, a recall is done.
 - If the data set is an HFS data set, the mount is directed to the HFS PFS.
 - If the data set is not an HFS data set, the mount is directed to the ZFS PFS.
- If the file system name contains substitution strings, the data set status is determined after substitution is performed substituting ZFS for any /// in the name.
 - If the data set exists (migrated or not), the mount is directed to ZFS without automount performing the recall (recall is done by zFS).
- If the file system name contains substitution strings and is for type HFS, the data set status is determined for data set names after substitution is performed substituting HFS for any /// in the name. If the data set is migrated, a recall is done.
 - If the data set is an HFS data set, the mount is directed to HFS.
 - If the data set is not an HFS data set, the mount is directed to ZFS.

8.29 How to mount zFS file systems

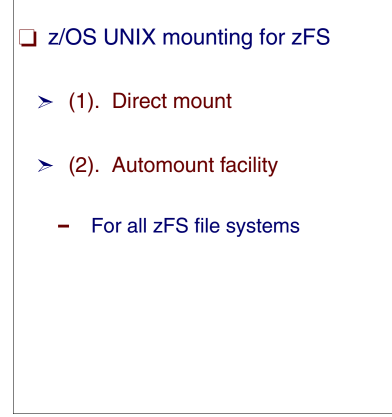


Figure 8-29 Methods to use when mounting zFS file systems

Mounting file systems

After you have created your zFS file systems, you need to get them mounted at a mount point off the root directory to make them available. The first consideration for mounting zFS file systems is to decide where in the root file system to create the starting mount point.

There are two types of aggregates that contain file systems to be mounted, as follows:

Compatibility mode	A zFS file system in a compatibility mode aggregate can be mounted, using the mount command, at an installation-created mount point. A zFS file system in a compatibility mode aggregate can also be AUTOMOVEed or automounted using the automount facility.
Multi-file mode	A multi-file system aggregate must be attached before a zFS file system can be created. After creating a directory for the mount point, you can use the mount command for the mount.

A preferred place to mount all user HFS data sets is a user directory under the /u user directory. Therefore, we describe both methods for the mounting of zFS file systems, since some installations may already be using direct mount while others may be using the automount facility. We suggest that you use one of the following methods:

- Direct mount
- Automount facility using zFS

8.30 Using direct mount commands

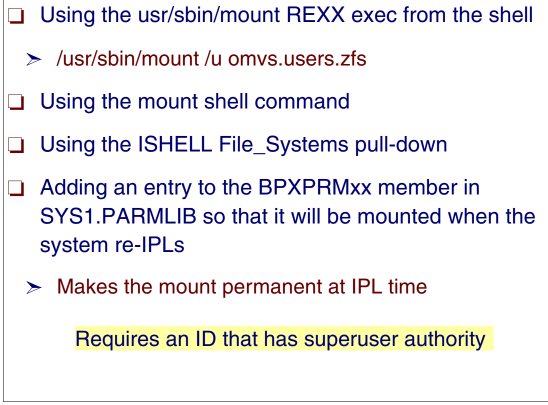


Figure 8-30 Direct mount commands

Direct mount commands

After a user's file system is allocated, you need to get it mounted at a mount point off the root directory to make it available. Mount points are created by using the **mkdir** command. The preferred place to mount all individual user file systems is a user directory under the /u user directory, such as /u/john, for example. The root file system should be set up so that it does not require frequent changes or updates (outside of SMP/E maintenance).

Mount command example

An example of a direct mount from a shell session for file system OMVS.JOHN follows:

```
# /usr/sbin/mount /u/john omvs.user1
OMVS.JOHN is now mounted at
/u/.iohn
# df -P
Filesystem
             512-blocks
                              Used Available Capacity Mounted
OMVS.JOHN
                  12960
                              40
                                       12920
                                                  1% /u/john
OMVS.ROOT
                  82800
                             79608
                                       3192
                                                   97% /
# chown user1:grpoe /u/john
# 1s -1 /u/john
total 16
drwx----- 2 JOHN GRPOE
                           0 Nov 7 09:09 john
#
```

Note: Since only superusers can mount file systems, in order for JOHN to use this new file system, the superuser must issue the **chown** command to change the ownership and to change the group to the user's default group. Issue this command to set the owner and group fields of this mount point directory for the JOHN user ID. The need to issue the **chown** command is only once because the values will be saved in the new file system and will be reused even when the file system is remounted later.

Permanent mounts

To make a mount permanent you will also need to add the file system name and its mount point to the BPXPRMxx parmlib member, as follows:

MOUNT FILESYSTEM('OMVS.JOHN') TYPE(HFS) MOUNTPOINT('/u/john') MODE(RDWR)

8.31 Direct mount

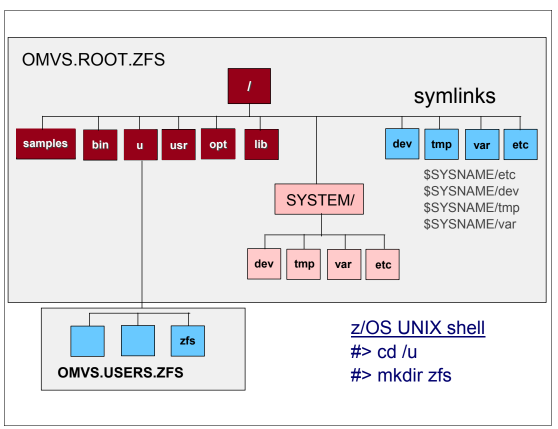


Figure 8-31 Using direct mount to mount zFS file systems

Using direct mount

Using direct mount requires the allocation of an intermediate HFS or zFS data set, as shown in Figure 8-31. We named this zFS data set OMVS.USERS.ZFS. It is to be mounted at the /u directory between the root file system and all user file systems.

Note: To make the mount of OMVS.USERS.HFS permanent every time an IPL occurs, you need to add the zFS data set name and its mount point to the BPXPRMxx member of parmlib.

Creating zFS mount points

Create a mount point in the OMVS.USERS.ZFS data set by using the mkdir command, as follows:

```
#> cd /u
#> mkdir zfs
```

You can now either add new directories for each zFS file system in OMVS.USERS.ZFS, or add them off of the zfs directory mount point as shown in the figure.

8.32 Mounting zFS file systems

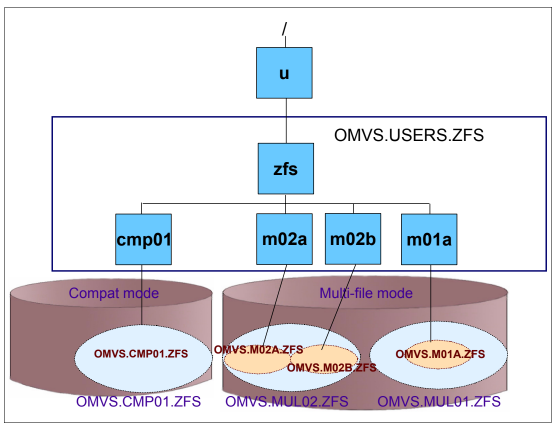


Figure 8-32 Mounting zFS file system with direct mount

Mounting zFS file systems

In Figure 8-32 we show multiple zFS file systems mounted at specified mount points. For the multi-file system aggregates, we are using single-qualifier file system names.

Attention: In this direct mount example, we are using a different naming convention for the aggregate names and file system names. We have also not shown the creation of the aggregates and file systems.

To create the directories and issue the mounts, the example continues as follows:

```
#> cd zfs
#> mkdir cmp01
#> mkdir m02a
#> mkdir m02b
#> mkdir m01a
```

Mounted file systems

As shown in the figure, there are two multiple file aggregates, one with one file system in it, OMVS.M01A.ZFS, and the other with two file systems, OMVS.M02A.ZFS and OMVS.M02B.ZFS. The compatibility mode aggregate, of course, has only one file system, which is named the same as the aggregate name.

8.33 MOUNT command from TSO/E

Mount a multi-file mode file system MOUNT FILESYSTEM('OMVS.M01A.ZFS') TYPE(ZFS) MODE(RDWR) MOUNTPOINT('/u/zfs/m01a') Mount a compatibility mode file system MOUNT FILESYSTEM('OMVS.CMP01.ZFS') TYPE(ZFS)

MODE(RDWR) MOUNTPOINT('/u/zfs/cmp01')

- Mounts could be done via
 - /etc/rc
 - BPXPRMxx member

Figure 8-33 Issuing the mount command from TSO/E

TSO mount commands

Once your zFS file systems have been defined, you can make the following decisions on how to mount them:

- You can issue the mount command from TSO/E for the compatibility mode file system as follows:
- MOUNT FILESYSTEM('OMVS.CMP01.ZFS') TYPE(ZFS) MODE(RDWR) MOUNTPOINT('/u/zfs/cmp01')
- ► IPL the system and use the startup of z/OS UNIX to have them mounted.
- ► Use the mount command from TSO/E or the mount command from the OMVS shell.

Note: There are some further possibilities for mounting file systems. You can use option 3 in the File_systems action menu of the ISHELL, for example.

8.34 Automount policy using /z

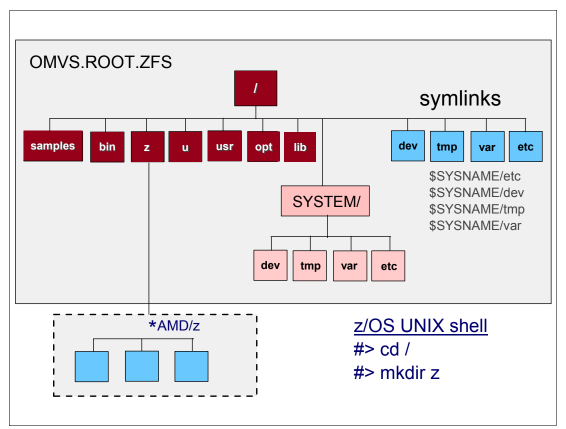


Figure 8-34 Using the automount policy for direct mount of zFS file systems

Pseudo-file system for /z

If your installation already has an existing automount policy using **/u**, you can consider the implementation we used for the mounting of zFS file systems into the z/OS UNIX hierarchy.

The first step is to create a new directory in the root. In our example, this is directory **/z** shown in Figure 8-34.

```
#> cd /
#> mkdir z
```

One of the main concerns when creating zFS file systems is where they should be mounted in the z/OS UNIX hierarchy. If you choose to add to an existing automount policy, you can modify it by doing the following:

- Adding a new entry in the auto.master file
- Creating a new map file for the new mount point in the auto.master file

Note: The pathname of the managed directory is used as a file system name prefixed with *AMD.

8.35 Automount policy for zFS

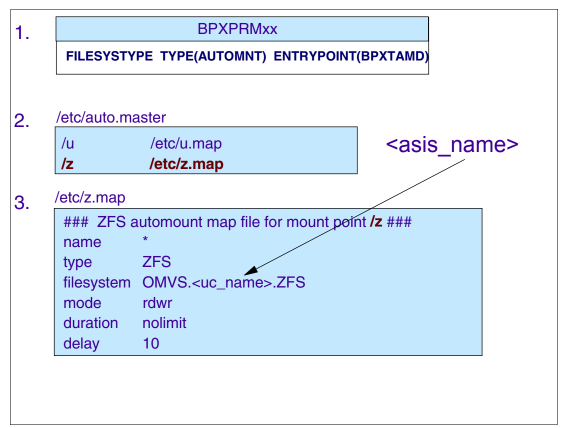


Figure 8-35 Defining the automount policy for zFS file systems

Defining an automount policy for zFS file systems

The file system name in the z.map file specifies the file systems that are to be mounted by the automount facility. In our previous examples, we created the multi-file aggregate OMVS.MUL02.ZFS. We defined the following file systems in the aggregate:

ROGERS @ SC43:>**zfsadm lsfs -a OMVS.MULO2.ZFS -fast** OMVS.MO2A.ZFS OMVS.MO2D.ZFS OMVS.MO2B.ZFS OMVS.mO2c.ZFS

Using <uc_name>

The <uc_name> variable is used to convert the name being looked up to uppercase. Whenever this variable is encountered it is replaced by the name being looked up. A directory with the looked-up name is created, and used as a mount point for the file system to be mounted. When creating a map file, the <uc_name> variable can be used to replace any level qualifier in the data set name.

8.36 Automount of a zFS file system

Users o	or	prograr	ns refere	ence a fil	e sy	vste	em	
ROGERS @ SC4 ROGERS @ SC4 total 336								
drwxr-xr-x	9	HERING	SYS1	736	Apr	2	01:43	
drwxr-xr-x							01:43	
-rwxr-xr-x			SYS1					.profile
-rwxr-xr-x		_						-
-rw								.sh history
drwxr-xr-x							16:08	—
drwx	4	RC43	SYS1	1088	Apr	4	00:35	test
-rr	1	RC43	SYS1	147	Mar	17	14:41	test.extattr
drwx				256	Mar	31	15:29	test1
lrwxrwxrwx	1	RC43	SYS1	15	Apr	4	00:35	test1.sl ->
/u/hering/te 1	est				-			
drwxr-xr-x	2	HERING	SYS1	256	Mar	14	14:58	test2
drwxr-xr-x	2	HERING	SYS1	256	Mar	19	00:43	test3

Figure 8-36 Example of mounting a zFS file system with automount

Mounting using automount

A file system is mounted by the automount facility when any user issues the commands shown in Figure 8-36:

ROGERS @ SC43:>cd /z/m02a ROGERS @ SC43:>/z/m02a>1s -a1

Once the file system is mounted, the response to the command 1s -a1 that caused the file system to be mounted is displayed for the user, as shown in the figure.

8.37 zFS file systems mounted (automount)

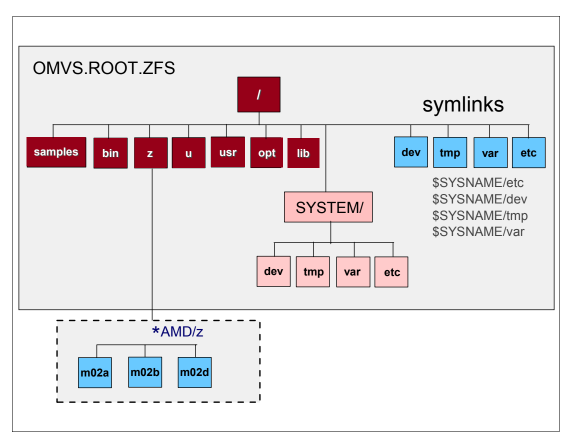


Figure 8-37 Example of the automount pseudo directories for mount of file systems

Directories where file systems are automounted

When all the file systems have been accessed, Figure 8-37 shows that *AMD/z is managing the /z directory and three file systems have been mounted on directories m02a, m02b, and mo2d.

*AMD/z

The pathname of the managed directory is used as a file system name prefixed with *AMD. This restricts the length of the pathname of a managed directory to 40 characters. If pathnames need to be longer, you can use symbolic links to resolve all or part of the pathname.

8.38 zFS file system clone

zFS file system clone is a "copy" of a zFS file system

- In the same aggregate
- > The clone file system is R/O
- > Only the metadata is copied
- > The cloned file system is called *filename*.bak

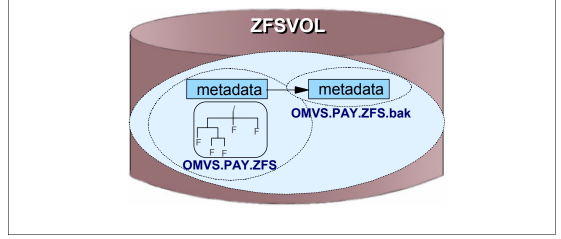


Figure 8-38 zFS file system clone

zFS file system clone

You can make a clone of a zFS file system. The zFS file system, which is the source file system for the clone, is referred to as the read-write file system. The zFS file system that is the result of the clone operation is called the backup file system. The backup file system is a read-only file system and can only be mounted as read-only. You can create a backup file system for every read-write file system that exists.

The aggregate containing the read-write file system to be cloned must be attached. Creating a file system clone is accomplished with the **zfsadm clone** command, as follows:

```
zfsadm clone -filesystem OMVS.CMP01.ZFS
IOEZ00225I File system OMVS.CMP01.ZFS successfully cloned.
```

Clone file system name

When a file system is cloned, a copy of the file system is created in the same aggregate; space must be available in the aggregate for the clone to be successful. The file system name of the backup file system is the same as the original (read-write) file system with .bak (in lower case) appended to the file system name, as shown in Figure 8-38. This means that you need to limit the length of a file system name to 40 characters if you want to clone it. The clone operation happens relatively quickly and does not take up too much additional space because only the metadata is copied. Metadata consists of things like owner, permissions, and data block pointers.

8.39 Backup file system - zFS clone

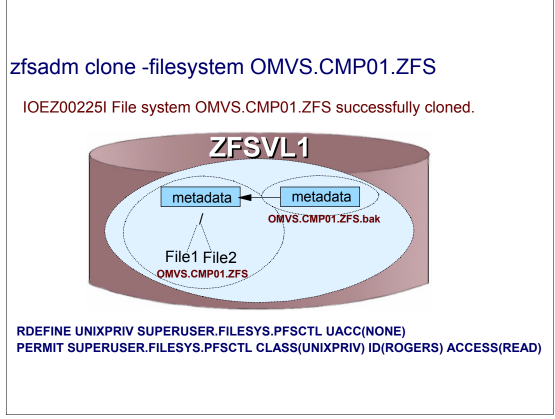


Figure 8-39 zFS clone

zFS clone

This command creates a backup version, or clone, of the indicated read-write zFS file system. It names the new backup version by adding a .bak extension to the name of its read-write source file system. It places the backup version on the same aggregate as the read-write version. The aggregate that the read-write file system is contained in must be attached. The read-write file system may or may not be mounted when the clone operation is issued.

After the clone operation, the backup file system can be mounted read-only. The **zfsadm clone** command cannot clone non-zFS file systems.

Permission to clone

The issuer must have READ authority to the data set that contains the IOEFSPRM file and must be root or must have READ authority to the SUPERUSER.FILESYS.PFSCTL profile in the z/OS UNIXPRIV class. For more information about this authority, see "Authorization for administrators for zFS commands" on page 289.

RDEFINE UNIXPRIV SUPERUSER.FILESYS.PFSCTL UACC(NONE) PERMIT SUPERUSER.FILESYS.PFSCTL CLASS(UNIXPRIV) ID(ROGERS) ACCESS(READ)

8.40 zFS clone mounted

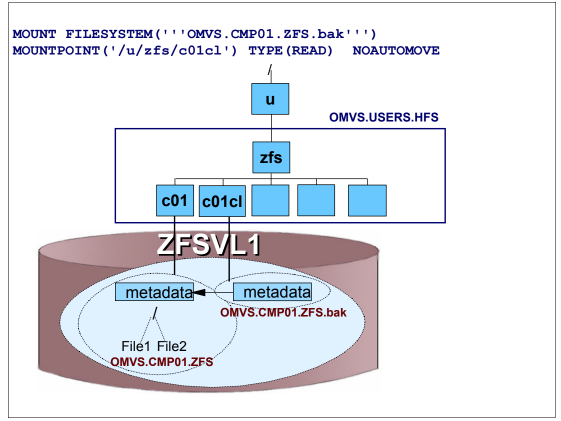


Figure 8-40 A mounted zFS clone

Mounted zFS clones

Once you have created the clone, it must be mounted before anyone can use it. You can use the TSO/E MOUNT command for the backup file system (clone), as follows:

```
MOUNT FILESYSTEM('''OMVS.CMP01.ZFS.bak''') MOUNTPOINT('/u/zfs/c01cl')
TYPE(READ) NOAUTOMOVE
```

The clone must be mounted NOAUTOMOVE.

Note: Using the TSO/E MOUNT command for a clone requires that you use three quotes around the file system name. This is required because the file system name is mixed case with .bak being lower case.

If you prefer to use an OMVS mount command for the clone, enter:

```
/usr/sbin/mount -t ZFS -r -a no -f OMVS.CMP01.ZFS.bak /u/zfs/c01cl
```

Note: The backup file system or clone can be mounted (read-only) so that users of the read-write file system can have an online backup of that file system available without administrative intervention.

8.41 Using the clone

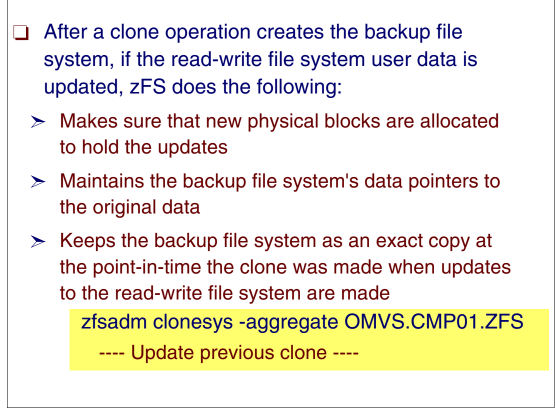


Figure 8-41 Using the clone

Using a clone

The clone uses a small amount of space since only the metadata is copied, not the user data. The backup file system's data block pointers point to the same data blocks that the read-write file system's data block pointers point to. After a clone operation creates the backup file system, then if the read-write file system user data is updated, zFS does the following:

- Makes sure that new physical blocks are allocated to hold the updates.
- Maintains the backup file system's data pointers to the original data.
- Keeps the backup file system as an exact copy (at the point-in-time the clone was made) when updates to the read-write file system are made.

If a user accidentally erases a file from the read-write file system, they can simply copy the file from the clone into the read-write file system to restore the file to the time the backup was created.

The read-only clone of a file system resides in the same data set as the file system that is cloned. This clone file system can be made available to users to provide a read-only point-in-time copy of a file system.

Updating the clone

The read-write file system can be cloned again (reclone). If the clone file system already exists, it is replaced during this clone operation. Backup file systems cannot be mounted during the clone operation.

8.42 File sharing in a sysplex and mounts

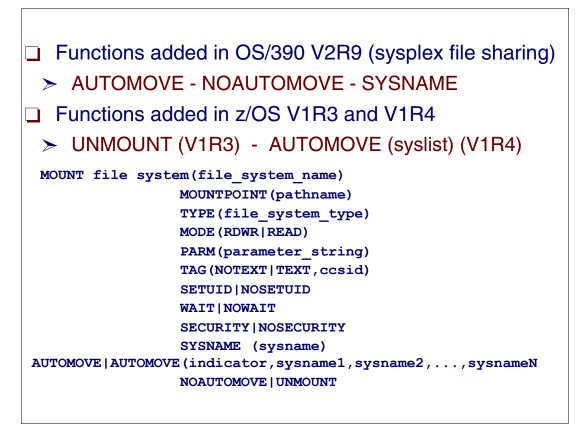


Figure 8-42 Options when mounting file systems

Changes to the MOUNT command

The parameters that have been added to the MOUNT processing commands apply only in a sysplex where systems are participating in a shared file system environment. They indicate what happens if the system that owns a file system goes down.

AUTOMOVE(indicator,sysname1,sysname2,...,sysnameN)

This new AUTOMOVE feature of z/OS V1R4 allows for a list of systems to be included or excluded (indicated by the indicator field) from being AUTOMOVEd. The include indicator and system list provides an ordered list of systems that should be moved to if the file system's owning system should leave the sysplex. The exclude indicator and system list provides a list of systems that the file system should not be moved to if the file system's owning system should leave the sysplex.

SYSNAME

For systems participating in a shared file system environment, SYSNAME specifies the particular system on which a mount should be performed. This system will then become the owner of the file system mounted. This system must be IPLed with SYSPLEX(YES). IBM recommends that you specify SYSNAME(&SYSNAME.) or omit the SYSNAME parameter. In this case, the system that processes the mount request mounts the file system and becomes its owner.

8.43 MOUNT command options

- AUTOMOVE Specifies that ownership of the file system is automatically moved to another system. It is the default
- NOAUTOMOVE Specifies that the file system will not be moved if the owning system goes down and the file system is not accessible
- UNMOUNT Specifies that the file system will be unmounted when the system leaves the sysplex
 - Note: This option is not available for automounted file systems

Figure 8-43 MOUNT command options for the shared sysplex environment

AUTOMOVE

When AUTOMOVE is specified for a file system and the file system's owner goes down, AUTOMOVE indicates that ownership of the file system can be automatically moved to another system participating in shared sysplex HFS or zFS. AUTOMOVE is the default.

NOAUTOMOVE

When NOAUTOMOVE is specified for a file system, it indicates that ownership should not be moved to another system participating in a shared file system environment if the file system's owner should crash.

Note: AUTOMOVE is not supported for zFS file systems mounted in a multi-system mode aggregate. They must be mounted NOAUTOMOVE.

UNMOUNT

When UNMOUNT is specified for a file system, this indicates that the file system will not be moved and will be unmounted if the file system's owner should crash. This file system and any file systems mounted within its subtree will be unmounted.

8.44 Shared file systems in a sysplex

□ HFS data sets that exist in a sysplex

- > (1). Sysplex root only 1 for all sharing systems
 - Contains directories and symlinks
 - Redirects addressing to other directories
- > (2). System-specific
 - Contains data specific to each system
 - Directories for /dev, /tmp, /var, /etc (mount points)

> (3). Version

- Contains system code and binaries(/bin, /usr, /lib, /opt, and /samples)
- Same function as the root in a non-sysplex system

Figure 8-44 Shared sysplex environment file systems

File systems in a sysplex sharing mode

The three file systems in Figure 8-44 are as follows:

- This is the sysplex root HFS data set, which was created by running the BPXISYSR job. AUTOMOVE is the default and therefore is not specified, allowing another system to take ownership of this file system when the owning system goes down.
- 2. This is the system-specific HFS data set, which was created by running the BPXISYSS job. It must be mounted read-write. NOAUTOMOVE is specified because this file system is system-specific and ownership of the file system should not move to another system should the owning system go down. The MOUNTPOINT statement /&SYSNAME. will resolve to /SC64 during PARMLIB processing. This mount point is created dynamically at system initialization.
- 3. This is the old root HFS (version HFS). The recommendation is that it should be mounted read-only. Its mount point is created dynamically and the name of the HFS is the value specified on the VERSION statement in the BPXPRMxx member. AUTOMOVE is the default and therefore is not specified, allowing another system to take ownership of this file system when the owning system goes down.

8.45 Sysplex environment setup

- Create the Sysplex Root HFS
- Create the system-specific HFS
- Version HFS supplied by ServerPac
- Create OMVS couple data set (CDS)
- Define OMVS CDS to XCF
- Additional recommendations
 - > Use standard naming convention for HFS data sets
 - Do not use &SYSNAME as a Root HFS qualifier
- Update BPXPRMxx member

Figure 8-45 Steps required to set up the shared sysplex environment

Defining the shared sysplex environment

Figure 8-45 shows the steps involved in defining the HFS data sets for sharing in read/write mode in a sysplex environment. Some details are included in the following sections.

Sysplex root

The sysplex root is an HFS data set that is used as the sysplex-wide root. This HFS data set must be mounted read-write and designated AUTOMOVE. Only one sysplex root is allowed for all systems participating in a shared file system environment. The sysplex root is created by invoking the BPXISYSR sample job in SYS1.SAMPLIB.

Note: No files or code reside in the sysplex root data set. It consists of directories and symbolic links only, and it is a small data set.

The sysplex root provides access to all directories. Each system in a sysplex can access directories through the symbolic links that are provided. Essentially, the sysplex root provides redirection to the appropriate directories, and it should be kept very stable; updates and changes to the sysplex root should be made as infrequently as possible.

Version HFS

The version HFS is the IBM-supplied root HFS data set. To avoid confusion with the sysplex root HFS data set, "root HFS" has been renamed to "version HFS."

System-specific HFS

Directories in the system-specific HFS data set are used as mount points, specifically for /etc, /var, /tmp, and /dev. To create the system-specific HFS, run the BPXISYSS sample job in SYS1.SAMPLIB on each participating system (in other words, you must run the sample job separately for each system that will participate in a shared file system environment). IBM recommends that the name of the system-specific data set contain the system name as one of the qualifiers. This allows you to use the &SYSNAME. symbolic (defined in IEASYMxx) in BPXPRMxx.

OMVS couple data set

The couple data set (CDS) contains the sysplex-wide mount table and information about all participating systems, and all mounted file systems in the sysplex. To allocate and format a CDS, customize and invoke the BPXISCDS sample job in SYS1.SAMPLIB. The job will create two CDSs: one is the primary and the other is a backup that is referred to as the alternate. In BPXISCDS, you also specify the number of mount records that are supported by the CDS.

Define CDS to XCF

Following is the sample JCL with comments to define the CDS to XCF.

```
//STEP10
            EXEC PGM=IXCL1DSU
//STEPLIB
            DD
                 DSN=SYS1.MIGLIB,DISP=SHR
//SYSPRINT DD
                 SYSOUT=A
            DD
//SYSIN
 /* Begin definition for OMVS couple data set(1)
                                                            */
    DEFINEDS SYSPLEX(PLEX1)
 /* Name of the sysplex in which the OMVS couple data set is to be used
     DSN(SYS1.OMVS.CDS01) VOLSER(3390x1)
 /* The name and volume for the OMVS couple data set.
 The utility will allocate a new data set by the name specified on the
 volume specified.*/
 MAXSYSTEMS(8)
 /* Specifies the number of systems to be supported by the OMVS CDS.
    Default =
                  8
                             */
    NOCATALOG
 /* Default is not to CATALOG */
 DATA TYPE(BPXMCDS)
  /* The type of data in the data set being created for OMVS.
BPXMCDS is the TYPE for OMVS. */
 ITEM NAME (MOUNTS) NUMBER (500)
 /* Specifies the number of MOUNTS that can be supported by OMVS.*/
    Default = 100
    Suggested minimum =
                           10
    Suggested maximum = 35000 */
 ITEM NAME(AMTRULES) NUMBER(50)
  /* Specifies the number of automount rules that can be supported by OMV
     Default =
                  50
                  50
     Minimum =
     Maximum = 1000
                               */
```

BPXPRMxx member

You should also be aware that when SYSPLEX(YES) is specified in BPXPRMxx, each FILESYSTYPE in use within the participating group must be defined for all systems participating in a shared file system environment. The easiest way to accomplish this is to create a single BPXPRMxx member that contains file system information for each system participating in a shared file system environment.

8.46 File systems in a shared sysplex

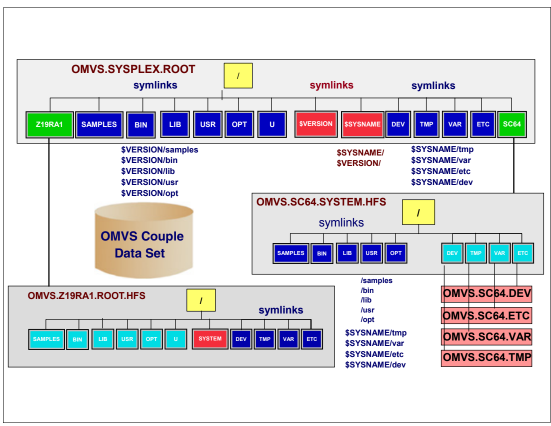


Figure 8-46 Shared sysplex HFS data sets

Sysplex root

No files or code reside in the sysplex root data set. It consists of directories and symbolic links only, and it is a small data set. The sysplex root provides access to all directories. Each system in a sysplex can access directories through the symbolic links that are provided. Essentially, the sysplex root provides redirection to the appropriate directories, and it should be kept very stable; updates and changes to the sysplex root should be made as infrequently as possible. The presence of symbolic links is transparent to the user.

System-specific HFS

The system-specific HFS data set should be mounted read-write, and should be designated NOAUTOMOVE. /etc, /var, /tmp, and /dev should also be mounted NOAUTOMOVE. In addition, IBM recommends that the name of the system-specific data set contains the system name as one of the qualifiers. This allows you to use the &SYSNAME. symbolic (defined in IEASYMxx) in BPXPRMxx.

Version HFS

The version HFS is the IBM-supplied root HFS data set. To avoid confusion with the sysplex root HFS data set, "root HFS" has been renamed to "version HFS." IBM supplies the version HFS in ServerPac. CBPDO users obtain the version HFS by following directions in the Program Directory. There is one "version HFS" for each set of systems participating in a shared file system environment and that are at the same release level (that is, using the same SYSRES volume).

8.47 Multiple systems: Different versions

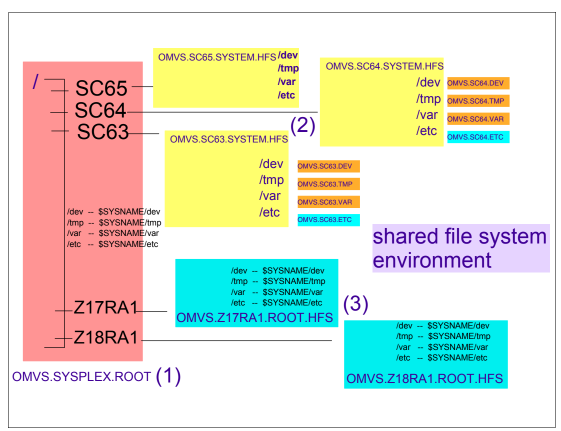


Figure 8-47 Shared sysplex with different z/OS levels

Using multiple roots is a shared environment

The version HFS is the IBM-supplied root HFS data set. To avoid confusion with the sysplex root HFS data set, "root HFS" has been renamed to "version HFS."

IBM supplies the version HFS in ServerPac. CBPDO users obtain the version HFS by following directions in the Program Directory. There is one version HFS for each set of systems participating in a shared file system environment and that are at the same release level (that is, using the same SYSRES volume).

In Figure 8-47, there are two systems in the sysplex, SC54 and SC65. There are also two different z/OS releases, one on each system for z/OS V1R7and z/OS V1R8. Therefore, there are two version roots mounted off of the sysplex root. The directories in the sysplex root are defined in the BPXPRMxx member for each system with the VERSION= statement, as follows:

VERSION('VREL17')	<pre>VERSION('VREL18')</pre>
SYSPLEX(YES)	SYSPLEX(YES)

8.48 Update BPXPRMxx for sysplex

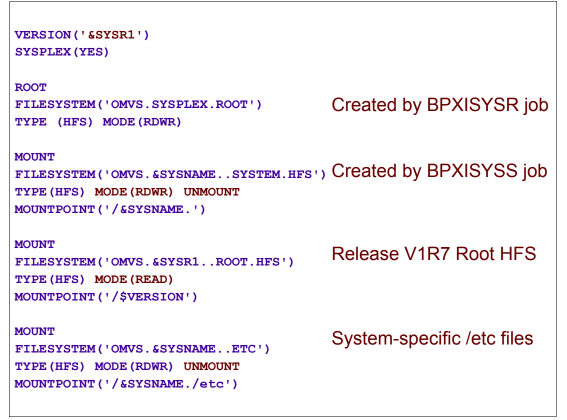


Figure 8-48 BPXPRMxx definitions for sysplex sharing

BPXPRMxx member for sysplex sharing

Sysplex sharing enables you to use one BPXPRMxx member to define all the file systems in the sysplex. This means that each participating system has its own BPXPRMxx member to define system limits, but shares a common BPXPRMxx member to define the file systems for the sysplex. This is done through the use of system symbolics, as shown in Figure 8-48. You can also have multiple BPXPRMxx members defining the file systems for individual systems in the sysplex. The following parameters set up HFS sharing in a sysplex:

- SYSPLEX (YES) sets up sysplex sharing for those who are participating in HFS or zFS data sharing. To participate in HFS data sharing, the systems must be at the OS/390 V2R9 level or later. Those systems that specify SYSPLEX (YES) make up the participating group for the sysplex.
- VERSION('nnnn') allows multiple releases and service levels of the binaries to coexist and participate in HFS sharing. nnnn is a qualifier to represent a level of the version HFS. The most appropriate values for nnnn are the name of the target zone, &SYSR1., or another qualifier meaningful to the system programmer. A directory with the value nnnn specified on VERSION will be dynamically created at system initialization under the sysplex root and will be used as a mount point for the version HFS.

BPXISYSR and BPXISYSS are provided as sample jobs to build root and system-specific HFS in SYS1.SAMPLIB.

Jobs BPXISYS1 and BPXISYS2 are also provided to build root and system-specific HFS directories and symlinks.

AUTOMOVE options

The AUTOMOVEINOAUTOMOVEIUNMOUNT parameters on ROOT and MOUNT indicate what happens to the file system if the system that owns that file system goes down, as follows:

- AUTOMOVE specifies that ownership of the file system is automatically moved to another system. It is the default.
- NOAUTOMOVE specifies that the file system will not be moved if the owning system goes down and the file system is not accessible.
- UNMOUNT specifies that the file system will be unmounted when the system leaves the sysplex. This option is not available for automounted file systems.

You should define your version and sysplex root HFS data as AUTOMOVE, and define your system-specific file systems as UNMOUNT. Do not define a file system as NOAUTOMOVE or UNMOUNT and a file system underneath it as AUTOMOVE. If you do, the file system defined as AUTOMOVE will not be recovered after a system failure until that failing system has been restarted.

Attention: The system-specific file system should be mounted read-write, and should be designated AUTOMOVE(UNMOUNT). Also, /etc, /var, /tmp, and /dev should be mounted AUTOMOVE(UNMOUNT).

8.49 OMVS couple data set

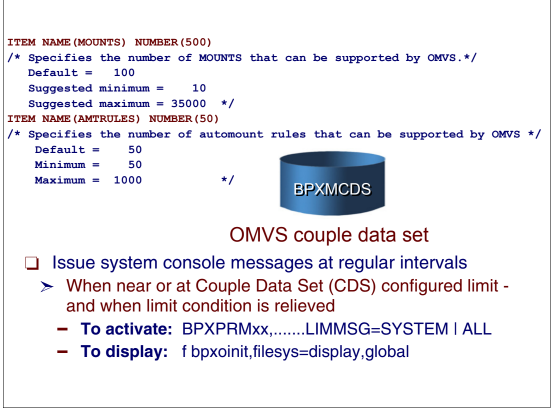


Figure 8-49 Defining the OMVS couple data set

Defining an OMVS couple data set

Shared sysplex support uses a type BPXMCDS couple data set (CDS) to maintain data about mounted file systems in the sysplex configuration. The primary and alternate CDSs are formatted, using the IXCL1DSU utility, with a maximum number of mount entries as specified in the NUMBER value that specifies the number of mounts, as shown in Figure 8-49.

In previous releases, users needed the capability to determine when the number of file system mounts in a shared sysplex was approaching the configured limit. Before z/OS V1R3 there was no way to easily determine when the mount limit specified in the BPXMCDS CDS was being approached. z/OS V1R3 introduced the possibility of monitoring the shared file system environment mount limits, specified in the CDS, by issuing a console message when the limit has almost been reached.

Once the mount limit is reached, no more file systems can be mounted in the sysplex until a larger type BPXMCDS CDS is enabled. Mount table limit monitoring allows an installation to detect when a primary CDS is reaching its mount table limit in order to begin corrective actions before denial of service.

Displaying the OMVS couple data set information

You can display the number of mount entries and the number in use by issuing the F BPXOINIT, FILESYS=DISPLAY, GLOBAL command:

```
f bpxoinit,filesys=display,global
BPXM027I COMMAND ACCEPTED.
BPXF242I 2007/10/13 19.18.53 MODIFY BPX0INIT, FILESYS=DISPLAY, GLOBAL
SYSTEM LFS VERSION ---STATUS----- RECOMMENDED ACTION
SC64 1. 9. O VERIFIED
                                                                 NONE

        SC65
        1.
        9.
        0
        VERIFIED

        SC70
        1.
        9.
        0
        VERIFIED

        SC63
        1.
        9.
        0
        VERIFIED

                                                                 NONE
                                                                 NONE
                                                                 NONE
CDS VERSION= 2 MIN LFS VERSION= 1. 9. 0
DEVICE NUMBER OF LAST MOUNT= 558
MAXIMUM MOUNT ENTRIES= 1000 MOUNT ENTRIES IN USE=
                                                                          222
MAXIMUM AMTRULES= 50 AMTRULES IN USE=
MAXSYSTEM= 8
                                                                           2
BPXF040I MODIFY BPX0INIT, FILESYS PROCESSING IS COMPLETE.
```

8.50 File sharing in a sysplex

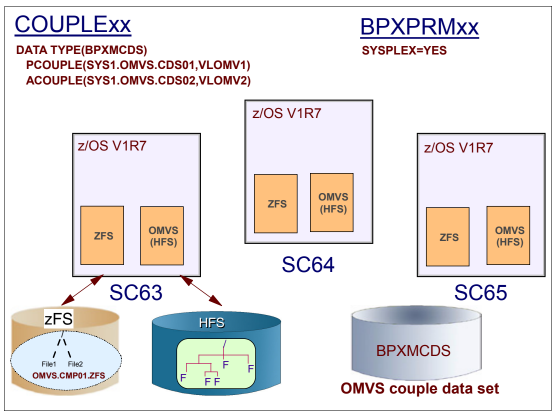


Figure 8-50 File sharing in a sysplex environment

File sharing in a sysplex

Before OS/390 UNIX V2R9, users could have read/write access only to data in file systems mounted on their own system. With a shared file system environment, users have greater access to the file systems in a sysplex. They have read/write access to file systems that are mounted on other systems.

With a shared file system environment, all file systems that are mounted by a system participating in a shared file system environment are available to all participating systems. In other words, once a file system is mounted by a participating system, that file system is accessible by any other participating system. It is not possible to mount a file system so that it is restricted to just one of those systems. Consider a sysplex that consists of three systems, SC63, SC64, and SC65:

- A user logged onto any system can make changes to file systems mounted on /u, and those changes are visible to all systems.
- The system programmer who manages maintenance for the sysplex can change entries in both /etc file systems from either system.

The couple data set (CDS) contains the sysplex-wide mount table and information about all participating systems, and all mounted file systems in the sysplex. To allocate and format a CDS, customize and invoke the BPXISCDS sample job in SYS1.SAMPLIB. The job will create two CDSs: one is the *primary* and the other is a backup that is referred to as the *alternate*. In BPXISCDS, you also specify the number of mount records that are supported by the CDS. The CDS must be defined in the COUPLExx PARMLIB member. A shared file system environment must be defined in the BPXPRMxx PARMLIB member.

8.51 UNMOUNT option

- Requirement: Unmount certain file systems associated with a failed system, rather than recovering and converting to "unowned" status
- Solution: Provide UNMOUNT option on MOUNT command and change partition recovery to unmount these file systems
 - Partition recovery will unmount Automount managed file systems if owner fails and no application on active systems is referencing
 - Partition recovery will unmount all file systems associated with a PFS that does not support "move" (e.g. TFS)

Figure 8-51 UNMOUNT option on mount command

Unmount option

When a file system is mounted with the UNMOUNT parameter, attempts will not be made to keep the file system active when the current owner fails. The file system will be unmounted when the owner is no longer active in the participating group, as well as all the file systems mounted within it. It is suggested for use on mounts for system-specific file systems, such as those that would be mounted at /etc, /dev, /tmp, and /var.

Because the file system still exists in the file system hierarchy, the file system mount point is still in use.

An unowned file system is a mounted file system that does not have an owner. The file system still exists in the file system hierarchy. As such, you can recover or unmount an unowned file system.

Note: AUTOMOVE and UNMOUNT are the only options you can use for file systems that are mounted in a mode for which they are capable of being directly mounted to the PFS on all systems (sysplex-aware). If you specify any other option on a MOUNT, it is ignored and you will see message BPXF234I.

8.52 UNMOUNT option support

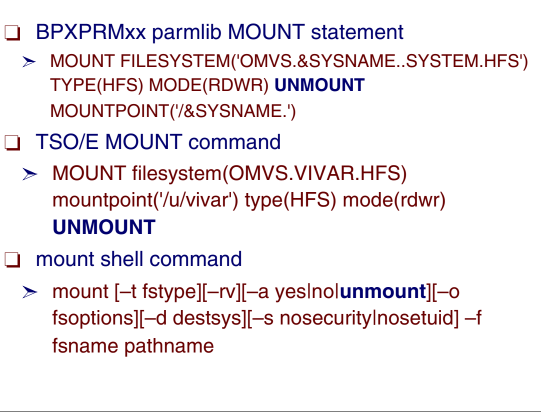


Figure 8-52 UNMOUNT option support for activation

BPXPRMxx PARMLIB MOUNT statement

The AUTOMOVE | NOAUTOMOVE | UNMOUNT parameters on ROOT and MOUNT statements indicate what happens to the file system if the system that owns that file system goes down. UNMOUNT specifies that the file system will be unmounted when the system leaves the sysplex. This option is not available for automounted file systems. AUTOMOVE is the default.

TSO/E MOUNT command

The options are: AUTOMOVE | NOAUTOMOVE | UNMOUNT. The AUTOMOVE | NOAUTOMOVE parameters apply only in a sysplex where systems are participating in a shared file system environment. They indicate what happens if the system that owns a file system goes down. The default setting is AUTOMOVE.

The mount shell command

The **mount** shell command, located in /usr/sbin, is used to mount a file system or list all mounts over a file system. A mount user must have UID(0) or at least have READ access to the SUPERUSER.FILESYS.MOUNT resource found in the UNIXPRIV class.

Specify unmount to allow a specified file system (and any file systems mounted on it) to be unmounted when its owning system leaves the sysplex due to a system outage.

The options are: -a yes no unmount. The default is yes.

8.53 UNMOUNT option support

SETOMVS command

- > SETOMVS FILESYS, FILESYS=filesystem, AUTOMOVE=YESINOIUNMOUNT
- Shell chmount command:
 - chmount [-R [-D |-d destsys][-a yeslnolunmount]pathname...
- The ISHELL mount interface in the Mount File System panel is accessed by ISHELL panel -> File System pulldown Menu -> Option 3 - Mount). The new mount option is: Automove unmount file system

Figure 8-53 UNMOUNT options for activation

UNMOUNT options

The UNMOUNT option can be used on the following commands:

- The SETOMVS command used with the FILESYS, FILESYSTEM, mount point and SYSNAME parameters can be used to move a file system in a sysplex.
- > You can use the **chmount** command from the shell.

In a shared file system environment, **-a** yes allows the system to automatically move logical ownership for a specified file system due to a system outage. **-a** unmount specifies that this file system is to be unmounted when the file system's owner leaves the sysplex.

Note: A **chmount** user must have UID(0) or at least have read access to the SUPERUSER.FILESYS.MOUNT resource found in the UNIXPRIV class.

The ISHELL can be used to set the UNMOUNT option as shown in Figure 8-54 on page 437

8.54 Mount file system panel

		 Mount a File Sy	systems Options	Setup Help
Mount point: <u>/u/rogers</u>				More: +
Select addit _ Read-only	type <u>zfs</u> m <u>sc64</u> ional mount opt file system TUID and SETGID	New owner . Character Set ions: <u>/</u> Set au		
Mount parame aggrgrow	eter:			

Figure 8-54 Mount file system panel in the ISHELL

ISHELL mount file system panel

Figure 8-54 shows the panel used to mount a file system. Beginning with z/OS V1R6, this panel changed with the removal of the option that appeared above the Set automove attribute, as follows:

Do not automove file system

Set automove attribute

The field Automove indicates whether the system can automatically move the file system to another system owner, remain local and unowned, or be unmounted. Other indications are an include list and exclude list for system selection for automoved file systems.

Automatic move processing is normally done when a system fails and it is the owner of some file systems. The file systems that contain /dev should never be moved. This should always be a local file system. Automove should be unmount for this file system. There are some other file systems where this is also the case.

8.55 Set AUTOMOVE options

	Mount a File System
	Set automove attribute
-	Select the automove attribute: 1. Yes 2. No 3. Unmount 4. Include systems 5. Exclude systems System names for Include or Exclude
	F1=Help F3=Exit F6=Keyshelp F12=Cancel

Figure 8-55 Setting the AUTOMOVE options

Setting the AUTOMOVE options

The field Automove indicates whether the system can automatically move the file system to another system owner, remain local and unowned, or be unmounted. Other indications are an include list and an exclude list for system selection for automoved file systems.

Automatic move processing is normally done when a system fails and it is the owner of some file systems. The file systems that contain /dev should never be moved. This should always be a local file system. Automove should be Unmount for this file system. There are some other file systems where this is also the case.

Automove Unmount means that when a system fails and if this file system is not in use, it will be unmounted. If the file system contains mount points, this file system and all file systems under it will be unmounted.

Automove can also specify a list of systems that may be included when selecting a system for the target of the move. It can also specify a list of systems that are to be excluded as move targets. If the list is long, the display may be truncated. All system names can be viewed and modified by using the Modify file system action code and selecting Automove for change. If the last system name is specified as * for an include list, the system will treat this as a list of all remaining eligible systems.

The field Owning system is the name of the system that owns this file system.

8.56 AUTOMOVE system list (syslist)

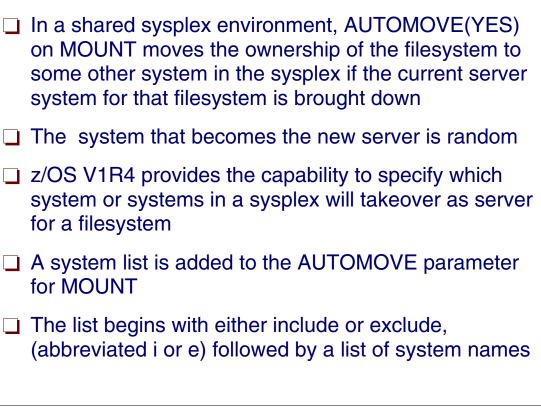


Figure 8-56 AUTOMOVE system list specifications

AUTOMOVE system list

When mounting file systems, you can specify an automove system list to indicate where the file system should or should not be moved when a system leaves the sysplex. Previously, on a system failure, with more than one system capable of taking over ownership, it was random which system was the new owner.

The automove system list can be specified in many different ways to automove a file system. The list begins with an indicator to either *include* or *exclude* (abbreviated as **i** or **e**) followed by a list of system names. Specify the indicator as follows:

- i Use this indicator with a prioritized list of systems to which the file system may be moved if the owning system goes down. If none of the systems specified in the list can take over as the new owner, the file system will be unmounted.
- e Use this indicator with a list of systems to which the file system may *not* be moved.

8.57 AUTOMOVE parameters for mounts

BPXPRMXX PARMLIB member MOUNT statement or TSO/E MOUNT command

- Shell mount command
- □ ISHELL panels for mounts
- C program, assembler program, or REXX program
 - AUTOMOVE(indicator, name1, name2,....)
 - i Provides a prioritized list of systems where the file system may be moved - If no system can takeover as the new owner, the file system is unmounted
 - e This system list provides a list of systems to where the file system may not be moved

Figure 8-57 AUTOMOVE specifications for system lists

Specifying AUTOMOVE on MOUNT commands

When mounting file systems in the sysplex, you can specify a prioritized automove system list to indicate where the file system should or should not to moved to when the owning system leaves the sysplex. There are different ways to specify the automove system list, as follows:

- On the MOUNT statement in BPXPRMxx, specify the AUTOMOVE keyword, including the indicator and system list.
- For the TSO MOUNT command, specify the AUTOMOVE keyword, including the indicator and system list.
- ► Use the mount shell command.
- Use the ISHELL MOUNT interface.
- Specify the MNTE_SYSLIST variable for REXX.
- Specify the indicator and system list for the automove option in the chmount shell command.
- Specify the indicator and system list for the automove option in the SETOMVS operator command.

8.58 AUTOMOVE wildcard support

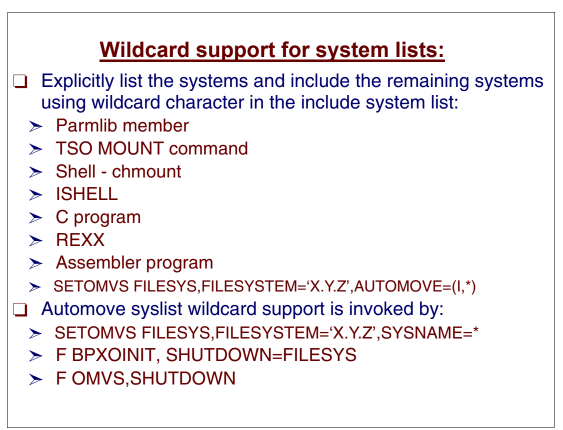


Figure 8-58 AUTOMOVE wildcard support

AUTOMOVE wildcard support

You can use the wildcard support on all methods of mounts, including the MOUNT statement in BPXPRMxx, the TSO MOUNT command, the **mount** shell command, the ISHELL MOUNT interface, the MNTE_SYSLIST variable for REXX, C program, and assembler program.

Using AUTOMOVE wildcard support, the customer can specify only those systems in the INCLUDE list that should have priority in file system takeover, and use the wildcard '*' to specify all remaining systems:

AUTOMOVE(INCLUDE,SY1,SY3,*)

A wildcard character is permitted as an only item or as a last item of the AUTOMOVE Include Syslist in place of a system name.

Note: The wildcard is only allowed with an Include list, not with an Exclude list.

Advantages of using AUTOMOVE wildcard support

With wildcard support, the remaining systems do not have to be explicitly listed in the Include system list, which can reduce typing errors.

8.59 AUTOMOVE wildcard examples

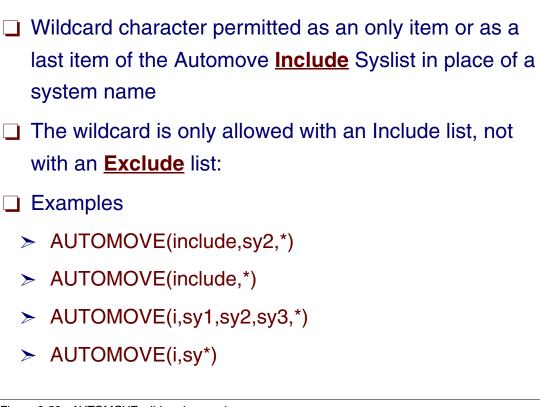


Figure 8-59 AUTOMOVE wildcard examples

Examples of wildcard usage

If you have a large number of systems in your sysplex, you can specify only the systems that should have priority and use a wildcard to indicate the rest of the systems.

In the examples, at first glance, AUTOMOVE INCLUDE (*) appears to work the same way as AUTOMOVE(YES) because all of the systems will try to take over the file system. However, with AUTOMOVE INCLUDE (*), if none of the systems can take over the file system, it will be unmounted. If AUTOMOVE(YES) is used, the file system will become unowned.

Note: All systems must be at the V1R6 level or later. Otherwise, results will be unpredictable.

8.60 Defining process limits

BPXPRMxx .. LIMMSG=SYSTEM | NONE | ALL
LIMMSG=SYSTEM
Console messages are displayed for all processes that reach system limits
Messages are displayed for each process limit of a process if:

The process limit or limits are defined in the OMVS segment of the owning user ID
The process limit or limits have been changed with a SETOMVS PID=pid,process_limit command

LIMMSG=ALL
Messages are displayed for the system limits and for the process limits, regardless of which process reaches a process limit

Figure 8-60 Defining limits for BPXPRMxx parameters

Checking limits of BPXPRMxx parameters

Use the LIMMSG statement to control the display of console messages that indicate when parmlib limits are reaching critical levels. The LIMMSG values have the following meanings:

- **SYSTEM** Console messages are to be displayed for all processes that reach system limits. In addition, messages are to be displayed for each process limit of a process if:
 - The process limit or limits are defined in the OMVS segment of the owning user ID
 - The process limit or limits have been changed with a SETOMVS PID=pid,proces_limit command
- ALL Console messages are to be displayed for the system limits and for the process limits, regardless of which process reaches a process limit.

Several messages are issued for mount table limit monitoring. As the capacity of the mount table is approached, the following message is displayed:

BPXI043E MOUNT TABLE LIMIT HAS REACHED <nn>% OF ITS CURRENT CAPACITY OF <current limit>.

where <nn> has the value of 85, 90, 95 or 100; the message is updated when the percentage has changed. The message is DOMed when the percentage decreases below 85%, and the following message is issued:

BPXI044I RESOURCE SHORTAGE FOR MOUNT TABLE HAS BEEN RELIEVED.

8.61 Mount limiting corrective action

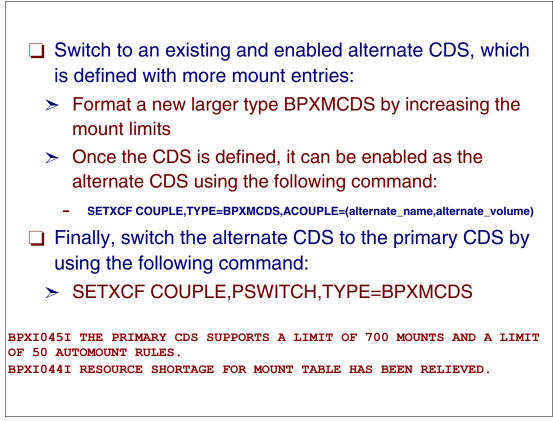


Figure 8-61 Action to take when mount limit is reached in OMVS couple data set

Mount limit reached action

Corrective action may consist of one of the following procedures:

Format a new, larger type BPXMCDS. A sample job to create and format a type BPXMCDS can be found in SYS1.SAMPLIB(BPXISCDS). Once the CDS is defined, it can be enabled as the ALTERNATE CDS using the following system command:

SETXCF COUPLE,TYPE=BPXMCDS,ACOUPLE=(alternate_name,alternate_volume)

Switch the alternate CDS to the primary CDS by using the following system command:

SETXCF COUPLE, PSWITCH

8.62 Mounting shared sysplex file systems

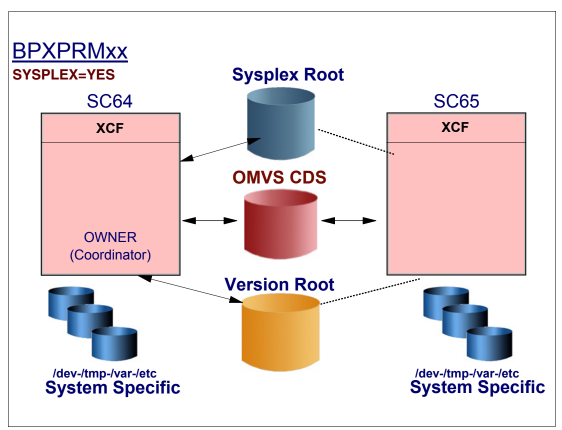


Figure 8-62 Shared sysplex mounted file systems

Shared sysplex environment

With a shared sysplex environment, sharing HFS and zFS file systems, each system must have specific HFS data sets for each of these file systems, meaning the two systems each have HFS data sets for /etc, /tmp, /var, and /dev. The file systems are then mounted under the system-specific HFS, as shown in Figure 8-62. With shared file system environment support, one system can access system-specific file systems on another system. For example, while logged onto SC65, you can gain read-write access to SC64's /tmp by specifying /SC64/tmp/.

BPXPRMxx PARMLIB specification

You should also be aware that when SYSPLEX(YES) is specified, each FILESYSTYPE in use within the participating group must be defined for all systems participating in a shared file system environment. The easiest way to accomplish this is to create a single BPXPRMxx member that contains file system information for each system participating in a shared file system environment. If you decide to define a BPXPRMxx member for each system, the FILESYSTYPE statements must be identical on each system.

The sysplex root provides access to all directories. Each system in a sysplex can access directories through the symbolic links that are provided. Essentially, the sysplex root provides redirection to the appropriate directories, and it should be kept very stable; updates and changes to the sysplex root should be made as infrequently as possible.

Note: The first system that IPLs in the sysplex becomes the owner of the sysplex root.

8.63 Accessing shared sysplex file systems

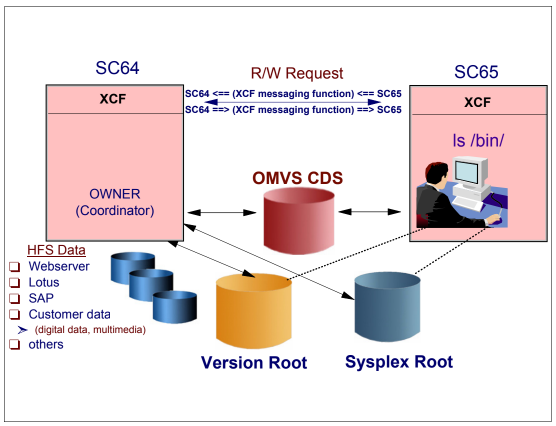


Figure 8-63 Accessing shared sysplex mounted file systems

Accessing file systems

The intersystem communication required to provide the additional availability and recoverability associated with z/OS UNIX in a shared file system environment support affects response time and throughput on R/W file systems being shared in a sysplex.

For example, assume that a user on SC64 requests a read on a file system mounted R/W and owned by SC65. Using shared file system environment support, SC64 sends a message requesting this read to SC65 via an XCF messaging function:

SC64 ===> (XCF messaging function) ===> SC65

After SC65 gets this message, it issues the read on behalf of SC64, and gathers the data from the file. It then returns the data via the same route the request message took:

SC65 ===> (XCF messaging function) ===> SC64

8.64 Shared file system AUTOMOVE takeover

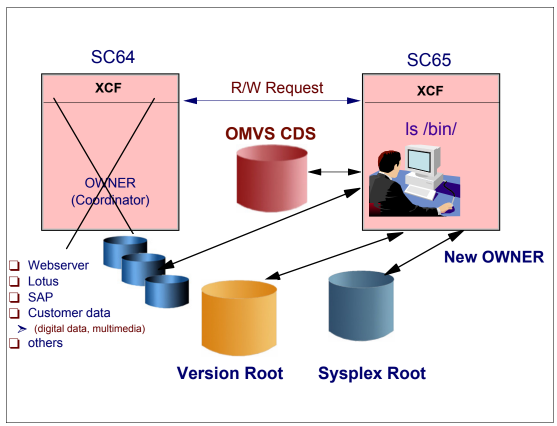


Figure 8-64 AUTOMOVE options in a shared sysplex

AUTOMOVE takeover of file systems

File system recovery in a shared file system environment takes into consideration file system specifications such as AUTOMOVE, NOAUTOMOVE, UNMOUNT, and whether or not the file system is mounted read-only or read-write.

Generally, when an owning system fails, ownership over its automove-mounted file system is moved to another system and the file is usable. However, if a file system is mounted read-write and the owning system fails, then all file system operations for files in that file system will fail. This happens because data integrity is lost when the file system owner fails. All files should be closed (BPX1CLO) and reopened (BPX1OPN) when the file system is recovered.

Read-only file systems

For file systems that are mounted read-only, specific I/O operations that were in progress at the time the file system owner failed may need to be started again.

Moving file systems

In some situations, even though a file system is mounted AUTOMOVE, ownership of the file system may not be immediately moved to another system. This may occur, for example, when a physical I/O path from another system to the volume where the file system resides is not available. As a result, the file system becomes unowned; if this happens, you will see message BPXF213E. This is true if the file system is mounted either read-write or read-only. The file system still exists in the file system hierarchy so that any dependent file systems that

are owned by another system are still usable. However, all file operations for the unowned file system will fail until a new owner is established. The shared file system environment support will continue to attempt recovery of AUTOMOVE file systems on all systems in the sysplex that are enabled for a shared file system environment. Should a subsequent recovery attempt succeed, the file system transitions from the unowned to the active state.

NOAUTOMOVE file systems

File systems that are mounted NOAUTOMOVE or UNMOUNT will become unowned when the file system owner exits the sysplex. The file system will remain unowned until the original owning system restarts or until the unowned file system is unmounted. Because the file system still exists in the file system hierarchy, the file system mount point is still in use.

An unowned file system is a mounted file system that does not have an owner. The file system still exists in the file system hierarchy. As such, you can recover or unmount an unowned file system.

8.65 Moving file systems in a sysplex

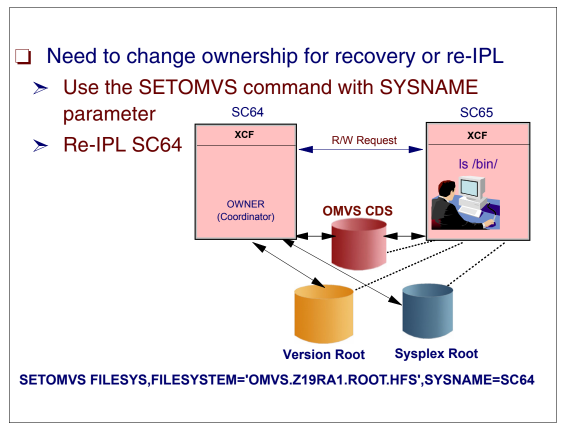


Figure 8-65 Command to move a file system in a sysplex environment

Commands to move file systems

You may need to change ownership of the file system for recovery or re-IPLing. To check for file systems that have already been mounted, use the **df** command from the shell. The **setomvs** command used with the FILESYS, FILESYSTEM, mount point and SYSNAME parameters can be used to move a file system in a sysplex, or you can use the **chmount** command from the shell. However, do not move these two types of file systems:

- System-specific file systems.
- File systems that are being exported by DFS. You have to unexport them from DFS first and then move them.

Examples of moving file systems are:

- To move ownership of the file system that contains /u/user1 to SC64: chmount -d SC64 /u/user1
- To move ownership of the payroll file system from the current owner to SC64 using SETOMVS, issue:

SETOMVS FILESYS, FILESYSTEM= 'POSIX.PAYROLL.HFS', SYSNAME=SC64

- Assuming the mount point is over directory /PAYROLL:
- SETOMVS FILESYS, mountpoint='/PAYROLL', SYSNAME=SC64
- Move the root file system: SETOMVS FILESYS, FILESYSTEM='OMVS.Z19RA1.ROOT.HFS', SYSNAME=SC64

8.66 Logical file system (LFS)

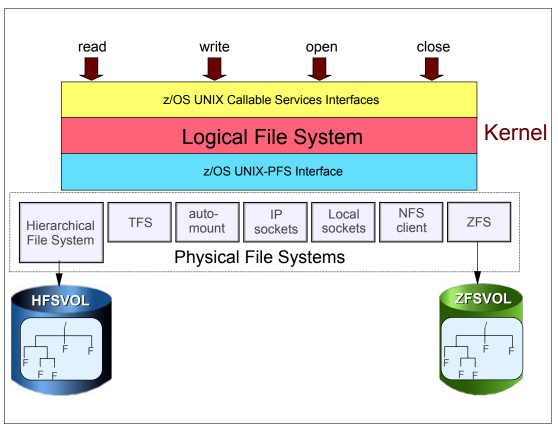


Figure 8-66 The logical file system

Logical file system (LFS)

The PFS interface is a set of protocols and calling interfaces between the logical file system (LFS) and the PFSs that are installed on z/OS UNIX. PFSs mount and unmount file systems and perform other file operations.

LFS changes in z/OS V1R6

A change is being made to LFS termination of a PFS, such as zFS, in order to improve the availability of file systems on the system where a PFS is terminating.

The old design of PFS termination is that file systems for the terminating PFS, and subtrees of those file systems, get moved to another system (if locally owned), and then get locally unmounted and become unavailable on the system where the PFS is terminating. If they could not be moved, then they become globally unmounted.

The new design is that the ownership of these file systems can be moved to another system in the sysplex, and then allow for function-shipping requests on the system where a PFS is terminating and avoid the local unmounts. This provides improved availability of file systems.

8.67 Systems accessing file systems

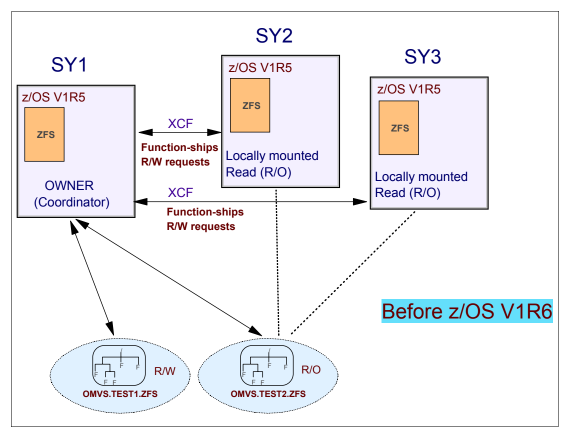


Figure 8-67 zFS environment with three systems accessing two file systems

Example of file access

In Figure 8-67 you see a USS sysplex sharing environment with three systems that share two zFS file systems. In this example, the following is taking place:

- System SY1 owns the zFS file systems OMVS.TEST1.ZFS (R/W) and OMVS.TEST2.ZFS (R/O).
- The other two systems, SY2 and SY3, have the R/O zFS file system locally mounted as read (R/O).
- Any R/W requests from SY2 and SY3 to the R/W file system owned by SY1 must be passed through the XCF messaging function, which is referred to as function-shipping requests.

8.68 zFS PFS termination on SY1

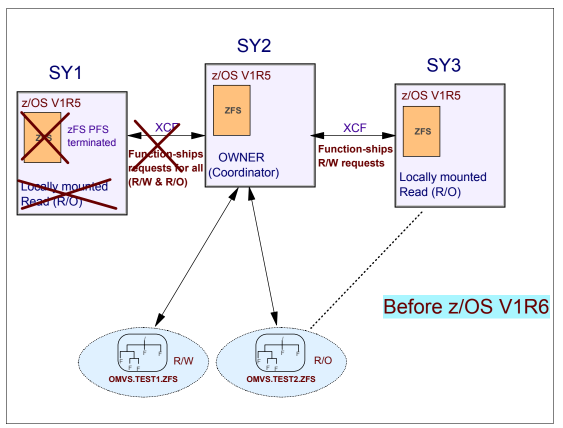


Figure 8-68 File system takeover after zFS PFS termination

zFS PFS terminates on SY1

When the zFS PFS terminates on system SY1and zFS is no longer operational, the file systems owned by SY1 in this example are automoved to SY2, as shown in Figure 8-68.

Before the PFS termination, SY2 users had access to the R/W file system via function-shipping requests to SY1. After the PFS termination and SY2 becoming the new owner of both file systems, the function shipping requests are no longer needed.

The problem that exists in all systems prior to z/OS V1R6 is that users on SY1 no longer have access to the two file systems.

Terminating the PFS

The zFS PFS can be terminated by an operator console command or by a zFS PFS abend. When the zFS PFS terminates, the terminating PFS will attempt to move all the file systems it owns to another system in the sysplex, since they are mounted as AUTOMOVE.

When the PFS terminates, there is a system prompt message waiting for a reply to be answered in system SY1, for example:

```
*015 BPXF032D FILESYSTYPE ZFS TERMINATED. REPLY 'R' WHEN READY TO RESTART. REPLY 'I' TO IGNORE.
```

8.69 LFS sysplex support

LFS termination of a PFS, such as zFS

 Improves availability of file systems on the system where a PFS is terminating

Before: PFS termination is that file systems for the terminating PFS, and subtrees of those file systems, get moved to another system (if locally owned), and then get locally unmounted and become unavailable on the system where the PFS is terminating - If they could not be moved, then they become globally unmounted.

z/OS V1R6: If ownership of these file systems can be moved to another system in the sysplex, and then allow for function-shipping requests on the system where a PFS is terminating and avoid the local unmounts -This provides improved availability of file systems

Figure 8-69 LFS termination of the zFS PFS

LFS termination of zFS

Currently, the design of PFS termination is that file systems for the terminating PFS, and subtrees of those file systems, get moved to another system (if locally owned), and then get locally unmounted and become unavailable on the system where the PFS is terminating. If they could not be moved, then they become globally unmounted.

LFS sysplex support before z/OS V1R6

Prior to z/OS V1R6, NOAUTOMOVE referred to both AUTOMOVE(NO) and AUTOMOVE(UNMOUNT). AUTOMOVE(YES), AUTOMOVE(NO), AUTOMOVE(UNMOUNT), AUTOMOVE(I,...) and AUTOMOVE(E,...), were allowed on any mounts or chmounts.

AUTOMOVE syslist support was added in z/OS V1R4. AUTOMOVE syslist may be specified on mount or chmount. For example:

MOUNT FILESYSTEM('POSIX.HFS.MAN') TYPE(HFS) MODE(READ) MOUNTPOINT('/usr/man') AUTOMOVE(I,SY3,SY2)

This is a prioritized list of systems that should attempt to take over as file system owner if the current owner leaves the sysplex. The include list is also used when moving a file system to any target system (SYSNAME=*). Any move during a PFS termination honored NOAUTOMOVE and AUTOMOVE syslists, even if sysplex-aware.

During takeover and move-to-any-target, new owner selection was random, for systems not in the include syslist.

If a PFS allows a file system to be locally accessed (mounted) on each system in a sysplex for a particular mode, then the PFS is sysplex-aware for that mode.

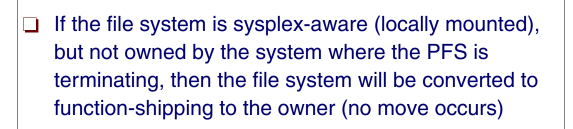
z/OS V1R6 design

Under the new design, if the ownership of these file systems can be moved to another system in the sysplex, then they should be moved, along with function-shipping of the requests to avoid local unmounts. This would allow improved availability of file systems on the system where a PFS is terminating.

LFS design changes

All systems must be at z/OS V1R6 for these AUTOMOVE changes to function as documented. On back level releases, '*' is regarded as an unknown system name, rather than a wildcard. Our recommendation is to not use wildcards if all systems are not at least at V1R6.

8.70 z/OS V1R6 LFS design



Sysplex-aware - Capable of mounting locally on the systems - For example, R/O on all zFS file systems

Sysplex-unaware - Not capable of mounting locally on all systems - Function ships the request to owner - For example, R/W zFS file systems

Figure 8-70 LFS design changes in z/OS V1R6

LFS design change

Since "member gone" is run independently by each system, AUTOMOVE behavior is not predictable in a mixed-release sysplex.

Sysplex-unaware

If a PFS requires that a file system be accessed through the remote owning system from all other systems in a sysplex for a particular mode, then the PFS is sysplex-unaware for that mode. HFS R/W file systems are sysplex-unaware.

Sysplex-aware

HFS R/O file systems are sysplex-aware.

AUTOMOVE is not meaningful for sysplex-aware file systems since the owner is just a nominal owner, and does not function as a server (that is, other systems are not function-shipping). A "move" is just a nominal owner change.

8.71 Stopping zFS



- > nn BPXF032D FILESYSTYPE ZFS TERMINATED. REPLY 'R' WHEN READY TO RESTART. REPLY 'I' TO IGNORE.
- ZFS address space can have an internal failure
- File system status if ZFS address space goes away
 - > All zFS file systems on that system will be unmounted
 - > Or moved if AUTOMOVE in a sysplex is specified

Figure 8-71 Ways zFS address space stops running

Stopping zFS

zFS can be stopped using the **p** zfs operator command. zFS file systems should be unmounted or moved to another sysplex member before stopping zFS. When zFS is stopped, you receive the following message:

nn BPXF032D FILESYSTYPE ZFS TERMINATED. REPLY 'R' WHEN READY TO RESTART. REPLY 'I' TO IGNORE.

ZFS address space fails

If the ZFS colony address space has an internal failure, it may abnormally terminate and stop. Normally, the ZFS colony address space will restart automatically. Otherwise, message BPXF032D (the same message you receive when the **p zfs** operator command is used) will be issued and a reply will be requested.

File system status

In either case (or if the **p** zfs operator command is issued), all ZFS file systems on that system will be unmounted (or moved if AUTOMOVE in a sysplex is specified). Applications with an open file on these file systems will receive I/O errors until the file is closed. Once zFS is restarted, the operator must remount any file systems that were locally mounted (that is, file systems that were owned by that system and were not moved). This can be done by using the MODIFY BPXOINIT,FILESYS=REINIT operator command. This causes a remount for each file system that was mounted through a BPXPRMxx PARMLIB statement.

8.72 Restarting the PFS

- □ If the reply to re-start the PFS is "I"
 - (Do not restart the PFS), then the file systems are locally unmounted as before
- □ If the reply to re-start the PFS is "**R**"
 - Then any sysplex-aware file systems converts back from function-shipping to local mount
 - Sysplex-unaware file systems remain function-shipping to the current owner
- □ Restart the zFS PFS with if the "I" option terminates it
 - Issue a SET OMVS=SS command
 - BPXPRMSS contains the FILESYSTYPE statement for zFS

Beginning with z/OS V1R8, the p zfs command is only supported in a non-sysplex sharing mode

Figure 8-72 zFS PFS termination message and operator replies

zFS PFS termination message

When the PFS terminates, there is a system prompt message waiting for a reply to be answered in system SY1, for example:

*015 BPXF032D FILESYSTYPE ZFS TERMINATED. REPLY 'R' WHEN READY TO RESTART. REPLY 'I' TO IGNORE.

- If the reply to re-start the PFS is I (do not restart the PFS), then the file systems will be locally unmounted as before.
- If the reply to re-start the PFS is R, then any sysplex-aware file systems will convert back from function-shipping to local mount. Sysplex-unaware file systems continue function-shipping to the current owner.

The SET OMVS= command

This command, available with z/OS V1R7, can be used to start the ZFS PFS if it has not been started at IPL. It can also be used to redefine it if it has been terminated by replying i to the BPXF032D operator message (after stopping the ZFS PFS). The suffix SS is a BPXPRMxx member of PARMLIB that contains the FILESYSTYPE statement for the ZFS PFS.

Note: Beginning with z/OS V1R8, the **p** zfs command is only supported in a non-sysplex sharing mode.

When the zFS address space stops either by the operator or abnormally and you are not in sysplex sharing mode, all zFS file systems are unmounted as the aggregates are detached.

8.73 Mounting file systems with SET OMVS

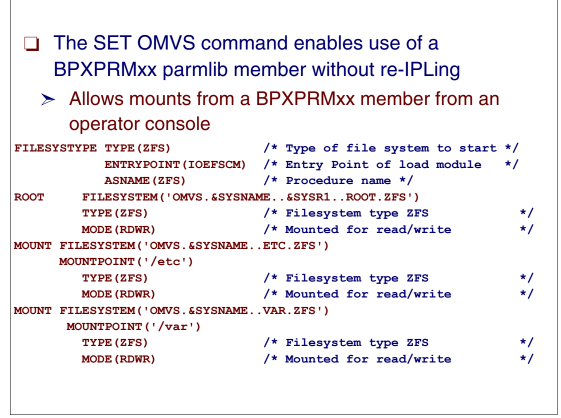


Figure 8-73 Mounting file systems using the SET OMVS command

BPXPRMSS PARMLIB member

The following BPXPRMSS PARMLIB member is used to restart zFS and mount critical file systems. The SET OMVS=SS operator command is used to read the member, execute the mount statements, and start the ZFS PFS following a **p** zfs command.

FILESYSTYPE TYPE(ZFS)	/* Type of file system to star	t */
ENTRYPOINT (IOEFSCM)	<pre>/* Entry Point of load module</pre>	*/
ASNAME(ZFS)	/* Procedure name */	
ROOT FILESYSTEM('OMVS.&SYSN	AME&SYSR1ROOT.ZFS')	
	/* z/OS root filesystem	*/
TYPE(ZFS)	/* Filesystem type ZFS	*/
MODE (RDWR)	/* Mounted for read/write	*/
MOUNT FILESYSTEM('OMVS.&SYSNAME	ETC.ZFS')	
	/* ZFS for /etc directory	*/
MOUNTPOINT('/etc')		
TYPE(ZFS)	/* Filesystem type ZFS	*/
MODE (RDWR)	/* Mounted for read/write	*/
MOUNT FILESYSTEM('OMVS.&SYSNAME	VAR.ZFS')	
	/* ZFS for /var directory	*/
MOUNTPOINT('/var')		
TYPE(ZFS)	/* Filesystem type ZFS	*/
MODE (RDWR)	/* Mounted for read/write	

8.74 Messages from shutdown of a ZFS single system

```
P ZFS
IOEZ005411 729
zFS filesystems owned on this system should be unmounted or moved
before stopping zFS. If you do not applications may fail.
*005 IOEZ00542D Are you sure you want to stop zFS? Reply Y or N
 IEE600I REPLY TO 005 IS;Y
IOEZ000501 zFS kernel: Stop command received.
IOEZ00048I Detaching aggregate OMVS.TC7.VAR.ZFS
IOEZ00048I Detaching aggregate OMVS.TC7.ETC.ZFS
IOEZ00048I Detaching aggregate OMVS.TC7.TRNRS1.ROOT.ZFS
IOEZ00057I zFS kernel program IOEFSCM is ending
*006 BPXF032D FILESYSTYPE ZFS TERMINATED. REPLY 'R' WHEN READY TO
RESTART. REPLY 'I' TO IGNORE.
IEF352I ADDRESS SPACE UNAVAILABLE
$HASP395 ZFS
                 ENDED
 $HASP250 ZFS PURGED -- (JOB KEY WAS BE68CA18)
R 6,I
IEE600I REPLY TO 006 IS;I
SET OMVS=SS
IEE252I MEMBER BPXPRMSS FOUND IN SYS1.PARMLIB
BPX00321 THE SET OMVS COMMAND WAS SUCCESSFUL.
```

Figure 8-74 Shutdown of the ZFS address space

Messages from the restart of zFS

After stopping zFS and issuing the SET OMVS command the following messages are issued:

```
P ZFS
IOEZ005411 729
 zFS filesystems owned on this system should be unmounted or moved
before stopping zFS. If you do not applications may fail.
*005 IOEZ00542D Are you sure you want to stop zFS? Reply Y or N
IEE600I REPLY TO 005 IS;Y
 IOEZ00050I zFS kernel: Stop command received.
IOEZ00048I Detaching aggregate OMVS.TC7.VAR.ZFS
IOEZ00048I Detaching aggregate OMVS.TC7.ETC.ZFS
IOEZ00048I Detaching aggregate OMVS.TC7.TRNRS1.ROOT.ZFS
IOEZ00057I zFS kernel program IOEFSCM is ending
*006 BPXF032D FILESYSTYPE ZFS TERMINATED. REPLY 'R' WHEN READY TO
 RESTART. REPLY 'I' TO IGNORE.
 IEF352I ADDRESS SPACE UNAVAILABLE
 $HASP395 ZFS
               ENDED
 $HASP250 ZFS PURGED -- (JOB KEY WAS BE68CA18)
R 6,I
IEE600I REPLY TO 006 IS; I
SET OMVS=SS
 IEE252I MEMBER BPXPRMSS FOUND IN SYS1.PARMLIB
 BPX0032I THE SET OMVS COMMAND WAS SUCCESSFUL.
```

8.75 Messages for the restart of ZFS

```
SHASP100 ZFS
                 ON STCINRDR
$HASP373 ZFS
                  STARTED
IOEZ00052I zFS kernel: Initializing z/OS
                                            zSeries File System
Version 01.07.00 Service Level OA12872 - HZFS370.
Created on Mon Sep 26 16:19:25 EDT 2005.
IOEZ00178I SYS1.TC7.IOEFSZFS(IOEFSPRM) is the configuration dataset
currently in use.
IOEZ00055I zFS kernel: initialization complete.
BPXF0131 FILE SYSTEM OMVS.TC7.TRNRS1.ROOT.ZFS 768
WAS SUCCESSFULLY MOUNTED.
BPXF013I FILE SYSTEM OMVS.TC7.ETC.ZFS 769
WAS SUCCESSFULLY MOUNTED.
BPXF013I FILE SYSTEM OMVS.TC7.VAR.ZFS 770
WAS SUCCESSFULLY MOUNTED.
```

Figure 8-75 Messages during restart of the ZFS address space

ZFS address space restart messages

Reading the BPXPRMSS PARMLIB member uses the FILESYSTYPE statement to start the ZFS address space. The mount statements in the member are used to start the other file systems that were stopped when the **p** zfs command was issued.

```
$HASP100 ZFS
                  ON STCINRDR
$HASP373 ZFS
                  STARTED
IOEZ00052I zFS kernel: Initializing z/OS
                                            zSeries File System
Version 01.07.00 Service Level 0A12872 - HZFS370.
Created on Mon Sep 26 16:19:25 EDT 2005.
IOEZ00178I SYS1.TC7.IOEFSZFS(IOEFSPRM) is the configuration dataset
currently in use.
IOEZ00055I zFS kernel: initialization complete.
BPXF013I FILE SYSTEM OMVS.TC7.TRNRS1.ROOT.ZFS 768
WAS SUCCESSFULLY MOUNTED.
BPXF013I FILE SYSTEM OMVS.TC7.ETC.ZFS 769
WAS SUCCESSFULLY MOUNTED.
BPXF013I FILE SYSTEM OMVS.TC7.VAR.ZFS 770
WAS SUCCESSFULLY MOUNTED.
```

8.76 Stopping ZFS with z/OS V1R8

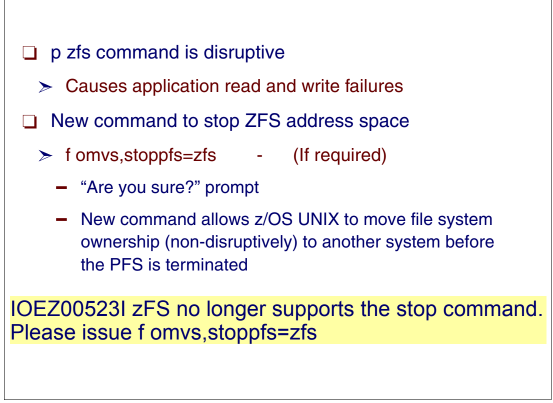


Figure 8-76 z/OS V1R8 support to stop the ZFS address space

New stop command with z/OS V1R8

Prior to z/OS V1R8, there was no way to stop the ZFS address space in a normal way. The only way to stop the ZFS PFS was the P ZFS command or to cancel the address space. This caused problems after remounting the zFS file systems. A file system will not be dismounted correctly and applications may become unstable. In z/OS V1R8, a new command is introduced to stop the ZFS address space, as follows:

F OMVS,STOPPFS=ZFS

This new operator command allows z/OS UNIX to move file system ownership (non-disruptively) to another system before the PFS is terminated. This allows applications that are accessing file systems owned on the system where the zFS PFS is being terminated to continue to proceed without I/O errors in a shared file system environment.

Figure 8-77 on page 463 shows an example output of stopping the zFS file system. After receiving the stop command, the system invokes a sync to all local mounted zFS file systems. Afterward, all zFS file systems are unmounted in a single system. When you are in a shared file system environment, all AUTOMOVE-defined file systems will be moved to another system. Before the file system move starts, a new message, BPXI068D, appears to confirm the file system shutdown.

```
F OMVS,STOPPFS=ZFS
*010 BPX1078D STOP OF ZFS REQUESTED. REPLY 'Y' TO PROCEED. ANY OTHER REPLY WILL
CANCEL THIS STOP
R 10,Y
IEE600I REPLY TO 010 IS;Y
IOEZ00048I Detaching aggregate LUTZ.ZFS
IOEZ00048I Detaching aggregate PELEG.ZFS
IOEZ00048I Detaching aggregate TEMEL.ZFS
IOEZ00048I Detaching aggregate VAINI.ZFS
IOEZ00048I Detaching aggregate VAINI.ZFS
IOEZ00050I zFS kernel: Stop command received.
IOEZ00057I zFS kernel program IOEFSCM is ending
IEF352I ADDRESS SPACE UNAVAILABLE
IEA989I SLIP TRAP ID=X33E MATCHED. JOBNAME=*UNAVAIL, ASID=0057.
*011 BPXF032D FILESYSTYPE ZFS TERMINATED. REPLY 'R' WHEN READY TO RESTART.
```

Figure 8-77 Example of stopping a zFS file system

Restriction: The P ZFS command will no longer work in z/OS V1R8. You see the message:

IOEZ00523I zFS no longer supports the stop command. Please issue f
omvs,stoppfs=zfs

8.77 Command (f omvs, stoppfs=zfs)

*010 BPXI078D STOP OF pfsname> REQUESTED. REPLY 'Y' TO
PROCEED. ANY OTHER REPLY WILL CANCEL THIS STOP

- The operator must reply Y to proceed
- LFS is notified first that a PFS is to be terminated
- If shared file system, the LFS moves ownership of file systems and converts to function-shipping BEFORE the PFS terminates
- The PFS specified must run outside of the kernel and must support being stopped this way
- Wrong PFS specified and message is issued

BPXI077I THE PFS NAME IS INVALID OR THE PFS DOES NOT SUPPORT STOPPFS OR IS ALREADY STOPPED

Figure 8-78 Stopping the ZFS address space and the LFS

Stop ZFS command with z/OS V1R8

The operator command P ZFS is a disruptive command. It removes the zFS physical file system (PFS) out from under z/OS UNIX and the LFS. That causes z/OS UNIX to not know that the ZFS PFS is going away until the ZFS address space goes away. This allows in-progress requests to zFS to receive I/O errors.

This new operator command allows the z/OS UNIX LFS to move file system ownership (non-disruptively) to another system before the ZFS PFS is terminated. This enables applications that are accessing file systems owned on the system where the ZFS PFS is being terminated to continue to proceed without I/O errors in a shared file system environment.

Note: The ZFS PFS is the only PFS that can be specified with this command.

8.78 Stopping the ZFS address space

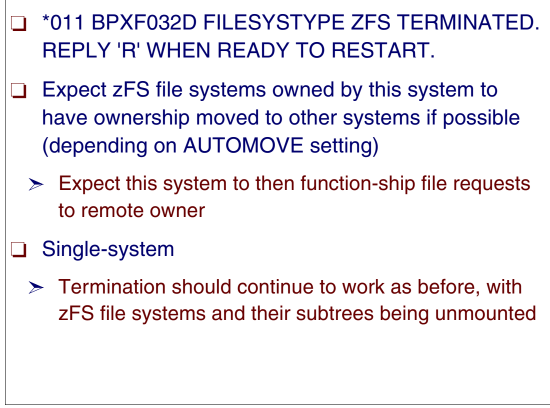


Figure 8-79 Stopping the ZFS address space

Stop the ZFS address space

If the ZFS address space has an internal failure, it will normally not terminate. It may disable an aggregate. If it does terminate, normally the ZFS address space will restart automatically.

When zFS is stopped using the F OMVS,STOPPFS=ZFS operator command, zFS file systems will be unmounted or moved to another sysplex member before stopping zFS. When zFS is stopped, you receive the following message (after replying Y to message BPXI078D):

nn BPXF032D FILESYSTYPE ZFS TERMINATED. REPLY 'R' WHEN READY TO RESTART. R

Otherwise, the BPXF032D message is issued (the same message that is received when the F OMVS,STOPPFS=ZFS operator command is used) and a reply will be requested.

AUTOMOVE setting

When zFS terminates, all ZFS file systems on that system will be unmounted (or moved if AUTOMOVE in a sysplex is specified). Applications with an open file on these file systems will receive I/O errors until the file is closed. Once zFS is restarted, the operator must remount any file systems that were locally mounted (that is, file systems that were owned by that system and were not moved). This can be done with the F BPXOINIT,FILESYS=REINIT operator command, which causes a remount for each file system that was mounted through a BPXPRMxx PARMLIB statement.

8.79 PFS termination and LFS support for z/OS V1R6

- Try to move the ownership of file systems owned by the system where the PFS is terminating to another sysplex system
- Ignore AUTOMOVE(NO), AUTOMOVE(UNMOUNT) and AUTOMOVE Syslist, if sysplex-aware file systems
- If it cannot be moved, then globally unmount it and its subtree
- □ Function ship the file system requests to the owner of file systems in the sysplex and avoid local unmounts
- □ If PFS re-starts, then any sysplex-aware file systems will convert back from function-shipping to local mount

Figure 8-80 Changes to LFS for zFS PFS termination

AUTOMOVE changes with z/OS V1R6

For sysplex-aware file systems (R/O file systems), the behavior in AUTOMOVE situations is changed with z/OS V1R6. It now has the following characteristics:

- If AUTOMOVE(NO) or if an automove syslist is specified, it changes to AUTOMOVE(YES) and a new message, BPXF234I is issued.
- A move to any systems in the sysplex (SYSNAME=*) ignores an automove syslist if the file system is sysplex-aware and considers all systems as move candidates. It has always ignored AUTOMOVE(NO) and AUTOMOVE(UNMOUNT) if sysplex-aware.
- Dead system recovery and takeover has always ignored AUTOMOVE(NO) and AUTOMOVE(UNMOUNT) for sysplex-aware, and has still attempted to have all systems try takeover. But it was honoring the automove syslist regardless of sysplex-awareness. It now ignores an automove syslist as well if sysplex-aware, and allows all systems to try to takeover.
- If no system could take it over, AUTOMOVE(UNMOUNT) unmounts the file system and its subtree—but for AUTOMOVE(NO), or with a syslist, the file system becomes unowned.

8.80 Systems accessing file systems

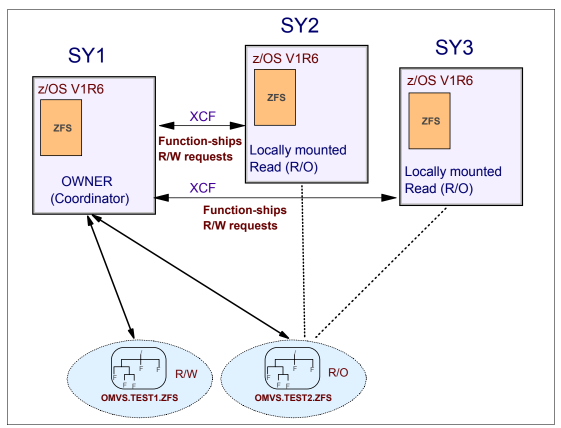


Figure 8-81 Multiple systems accessing file systems with z/OS V1R6

Multiple systems accessing file systems with z/OS V1R6

In this example, two file systems are owned by system SY1. One is in READ/WRITE(R/W) mode and the other is mounted READ only (R/O).

SY2 and SY3 can access the R/O file system directly.

SY2 and SY3 can access the R/W file system owned by SY1 by sending function-ship requests via XCF.

Therefore, in this shared environment, all systems can access the R/W and R/O file systems that are owned by SY1.

8.81 Accessing file systems when zFS terminates

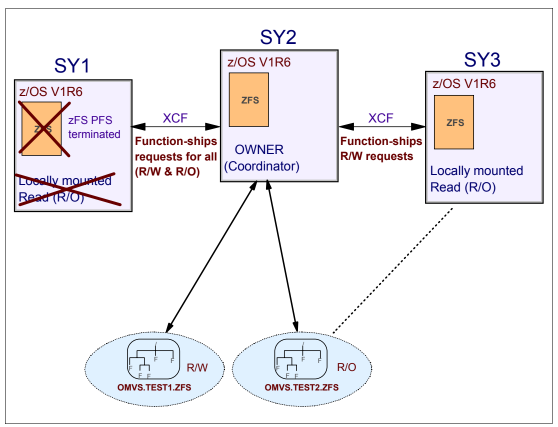


Figure 8-82 z/OS V1R6 functional changes when zFS PFS terminates

zFS PFS and LFS support in z/OS V1R6

The figure shows that SY2 is now the new owner (coordinator) of the two file systems as follows:

- 1. The file systems owned by SY1, OMVS.TEST1.ZFS (R/W) and OMVS.TEST2.ZFS (R/O) are automoved to SY2. SY2 becomes the new owner.
- 2. The other two systems, SY2 and SY3, still maintain the R/O zFS file system locally mounted as read (R/O). SY2 is the new owner of the R/O file system.
- 3. Any R/W request from SY3 to the R/W file system now owned by SY2 is passed through the XCF messaging function, which is referred to as a function-shipping request.
- 4. All users on the SY1 system that were using the (R/O) and (R/W) file systems on SY1 now have access to them through the XCF messaging function, which is referred to as function-shipping requests.

8.82 AUTOMOVE behavior with z/OS V1R6

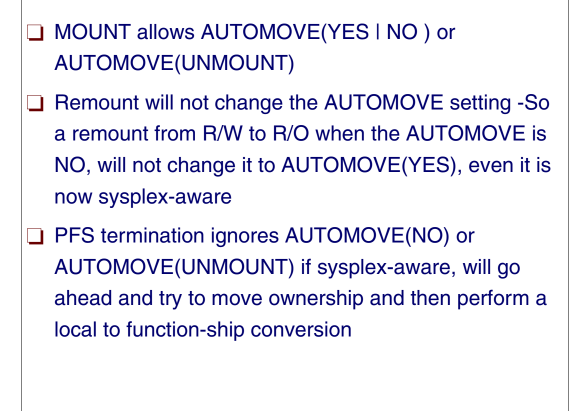


Figure 8-83 Changed behavior in z/OS V1R6

AUTOMOVE changed behavior in z/OS V1R6

MOUNT allows AUTOMOVE(YES) or AUTOMOVE(UNMOUNT).

- Remount does not change the AUTOMOVE setting. Therefore, a remount from R/W to R/O when the AUTOMOVE is NO does not change it to AUTOMOVE(YES), even though it is now sysplex-aware.
- Remount is expected to be used on R/O file systems to temporarily switch to R/W to apply maintenance, and then back to R/O. AUTOMOVE is not significant for R/O (sysplex-aware) file systems.
- PFS termination ignores AUTOMOVE(NO) or AUTOMOVE(UNMOUNT) if the file system is sysplex-aware, and goes ahead and tries to move ownership and then perform a local to function-ship conversion.

8.83 z/OS V1R6 AUTOMOVE handling change

- A move of a file system that is either AUTOMOVE(NO) or has Automove Syslist to a new z/OS V1R6 owner
 - > Changes to AUTOMOVE(YES), and issue BPXF234I
 - This is true for manual move and file system Dead System Recovery and unowned file system takeover processing

BPXF234I "FILE SYSTEM OMVS.TEST1.ZFS WAS MOUNTED WITH AUTOMOVE(YES)"

Figure 8-84 AUTOMOVE(NO) handling

Changed behavior during move

Move (takeover) of a sysplex-aware file system from a down level system (where it may have been mounted with AUTOMOVE(NO) or with a syslist) to a V1R6 system will result in AUTOMOVE being changed to YES.

This will only be true if all systems are at least at V1R6 or higher because down-level systems will not know to update their AUTOMOVE settings on an xs_newowner.

This will result in the hardcopy message:

BPXF234I FILE SYSTEM X.Y.Z WAS MOUNTED WITH AUTOMOVE(YES).

Dead system takeover

This refers to a system that was the owner of one or more file systems that leaves the sysplex. The remaining systems run "member gone" and mark those file systems as "in recovery." Takeover code may then attempt to take over ownership, depending on AUTOMOVE and sysplex-awareness.

A sysplex-aware file system owner is only a nominal owner. It does not function as a server (no function-shipping by other systems, since they have local mounts).

The improved algorithm has a more intelligent choice of an owner.

8.84 zFS command changes for sysplex

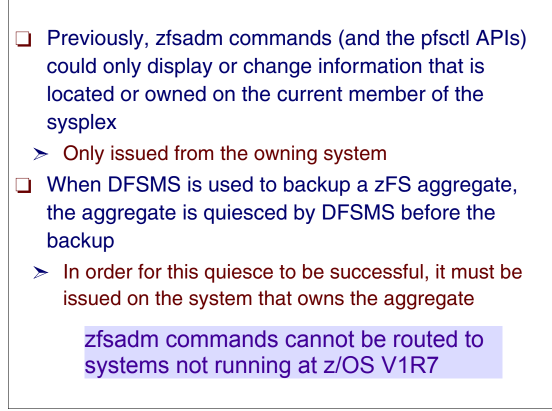


Figure 8-85 Command changes with z/OS V1R7

zfsadm commands in a sysplex

Previously, **zfsadm** commands (and the pfsctl APIs) could only display or change information that is located or owned on the current member of the sysplex. The pfsctl (BPX1PCT) application programming interface is used to send physical file system specific requests to a physical file system. zFS pfsctl APIs do not work across sysplex members. zFS pfsctl APIs can query and set information on the current system only. However, if all systems are running z/OS V1R7, zFS pfsctl APIs will work across sysplex members.

DFSMS backups

A particular problem is quiescing of a zFS aggregate. When DFSMS is used to back up a zFS aggregate, the aggregate is quiesced by DFSMS before the backup. Currently, in order for this quiesce to be successful, it must be issued on the system that owns the aggregate. If it is issued on any other system in the sysplex, the quiesce fails (and the backup fails). It is a problem to issue the backup on the owning system because ownership can change at anytime as a result of operator command or system failure. **zfsadm** command forwarding allows the quiesce (or any other zfsadm command) to be issued from any member of the sysplex beginning with z/OS V1R7. This function is used by:

- DFSMS backup (ADRDSSU)
- ISHELL
- zFS Administrators

8.85 zfsadm command changes for sysplex

- In z/OS V1R7, if you are in a shared file system environment, zfsadm commands and zFS pfsctl APIs generally work across the sysplex
- There are two main changes:
 - The zfsadm commands act globally and report or modify all zFS objects across the sysplex
 - They support a new –system option that limits output to zFS objects on a single system or sends a request to a single system
 - system system name

zfsadm commands can now be routed to systems running z/OS V1R7

Figure 8-86 Sysplex support for zfsadm commands

zfsadm commands with sysplex sharing

If all systems are running z/OS V1 R7, all **zfsadm** commands work across sysplex members. The **zfsadm** commands act globally and report or modify all zFS objects on any system in the sysplex.

However, there are configuration dependencies. Whether **zfsadm** commands act globally across the sysplex depends on the BPXPRMxx SYSPLEX option. If SYSPLEX(YES) is specified, then you are in a shared file system environment and **zfsadm** commands will act globally. If the IOEFSPRM sysplex=off is specified, or if the BPXPRMxx SYSPLEX option specifies SYSPLEX(NO), then **zfsadm** commands will not act globally.

All **zfsadm** commands that apply to zFS aggregates or file systems work against all aggregates and file systems across the sysplex. The following **zfsadm** commands can optionally direct their operation to a particular member of the sysplex: aggrinfo, attach, clonesys, config, configquery, define, detach, format, lsaggr, lsfs, and query.

New -system option

The -system system name specifies the name of the system the report request will be sent to, to retrieve the data requested.

8.86 z/OS V1R7 zfsadm command changes

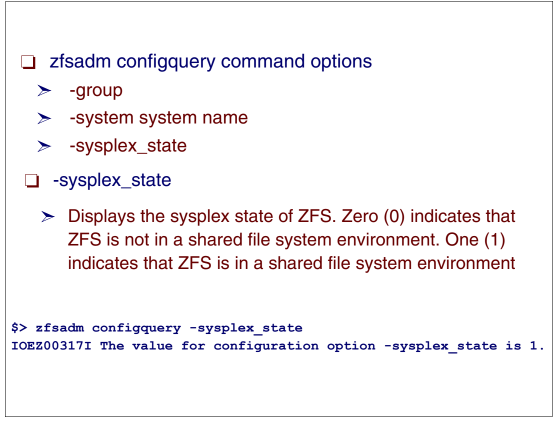


Figure 8-87 New options with the zfsadm configquery command

zfsadm command options

The **zfsadm** configuery command displays the current value of zFS configuration options. The value is retrieved from ZFS address space memory rather than from the IOEFSPRM file or BPXPRMxx PARMLIB member. You can specify that the configuration option query request should be sent to another system by using the -system option.

The zfsadm configquery command has the following new options:

-system system name	Specifies the name of the system the report request will be sent to, to retrieve the data requested.
-group	Displays the XCF group used by ZFS for communication between sysplex members.
-sysplex_state	Displays the sysplex state of ZFS. Zero (0) indicates that ZFS is not in a shared file system environment. One (1) indicates that ZFS is in a shared file system environment.

8.87 Configuration options - z/OS V1R7

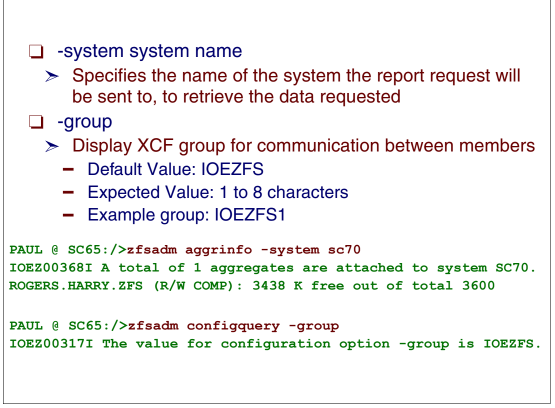


Figure 8-88 Examples of new command configuration options for sysplex

Command forwarding with z/OS v1R7

Using the -system system name as a parameter with the **zfsadm** command, it specifies which system to route the command to. The following command displays the attached aggregates on system SC70. The command was issued from system SC65.

PAUL @ SC65:/>zfsadm aggrinfo -system sc70 IOEZ00368I A total of 1 aggregates are attached to system SC70. ROGERS.HARRY.ZFS (R/W COMP): 3438 K free out of total 3600

Sysplex group

Beginning with z/OS V1 R7, zFS administration commands use XCF communications to exchange zFS aggregate and file system information between members of the sysplex. During zFS initialization, zFS must contact each other zFS system that is active in the sysplex group to announce itself to the other members of the group and to receive information about attached aggregates from the other members of the group. The zFS group name can be defined in the IOEFSPRM file or the IOEPRMxx PARMLIB member. The following command displays the group and IOEZFS is the default if not specified.

PAUL @ SC65:/>zfsadm configquery -group IOEZ00317I The value for configuration option -group is IOEZFS.

8.88 zFS command forwarding support

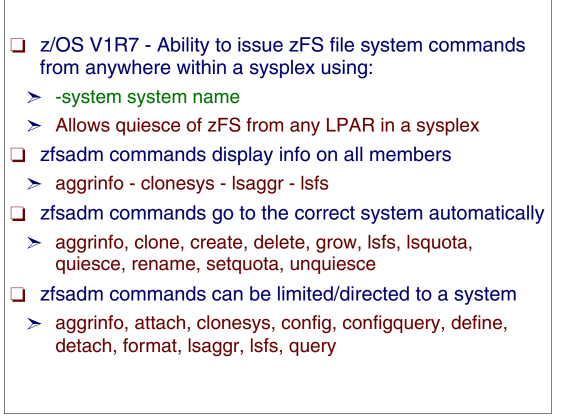


Figure 8-89 How commands are processed with command forwarding

Command forwarding

For full sysplex support, zFS must be running on all systems in the sysplex with z/OS V1R7. You can display and modify zFS aggregates and file systems using zfsadm from any member of the sysplex regardless of which member owns the aggregate. The zfsadm 1ssys command shows the names of the members in a sysplex, as follows:

```
PAUL @ SC65:/>zfsadm lssys
IOEZ00361I A total of 2 systems are in the XCF group for zFS
SC65
SC70
```

zfsadm commands in a sysplex

Now, **zfsadm** subcommands are global to sysplex, as follows:

aggrinfo, clonesys, lsaggr, lsfs

Now, zfsadm commands "go" to the correct system, as follows:

```
aggrinfo,clone,create,delete,grow,lsfs,lsquota,quiesce,rename,setquota,
unquiesce
```

Now, zfsadm commands can be limited/directed to a system, as follows:

aggrinfo,attach,clonesys,config,configquery,define,detach,format,lsaggr,lsfs, query

8.89 Command forwarding support

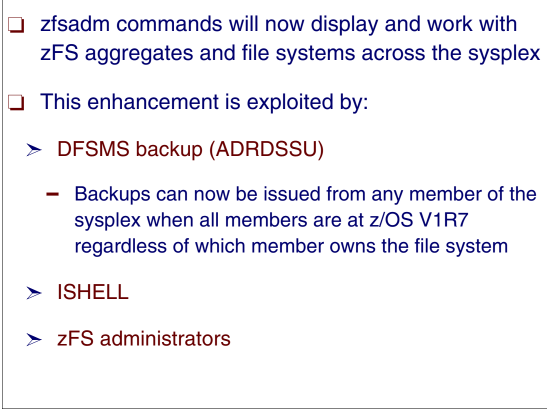


Figure 8-90 Other functions enhanced by the command forwarding support

Command forwarding

Command forwarding support is an enhancement in z/OS V1R7. This allows zFS commands to be issued from any system in a sysplex without regard to which system owns the file system. DFSMS backup (ADRDSSU) now automatically exploits this function. Backups can now be issued from any member of the sysplex

DFSMS backup with ARDRSSU

If any systems in the sysplex are running a release of z/OS lower than Version 1 Release 7, the job must be run on the sysplex member where the aggregate(s) is attached. If the job is not run on the same member of the sysplex, the quiesce will fail and the job will terminate. However, if all systems in the sysplex are running z/OS Version 1 Release 7, you can run the backup job on any member of the sysplex.

8.90 Centralized BRLM support

Lock all or part of a file that you are accessing for:

Read-write purposes

- As a default, the lock manager is initialized on only one system in the sysplex
 - The first system that enters the sysplex initializes the BRLM and becomes the system that owns the manager - This is called a centralized BRLM
- If the BRLM server crashes, or owning system partitioned out of the sysplex
 - > BRLM is reactivated on another system in the group
 - > All locks that were held are lost
 - An application that accesses a file previously locked receives an I/O error - must close and reopen the file

Figure 8-91 Centralized BRLM support

Centralized BRLM

The byte-range lock manager (BRLM) is used to lock all or part of a file that you are accessing for read-write purposes.

As a default, the lock manager is initialized on only one system in the sysplex. The first system that enters the sysplex initializes the BRLM and becomes the system that owns the manager. This is called a centralized BRLM.

In a sysplex environment, a single BRLM handles all byte-range locking in the shared file system environment group. If the BRLM server crashes, or if the system that owns the BRLM is partitioned out of the sysplex, the BRLM is reactivated on another system in the group. All locks that were held under the old BRLM server are lost. An application that accesses a file that was previously locked receives an I/O error, and has to close and reopen the file before continuing.

8.91 Distributed BRLM

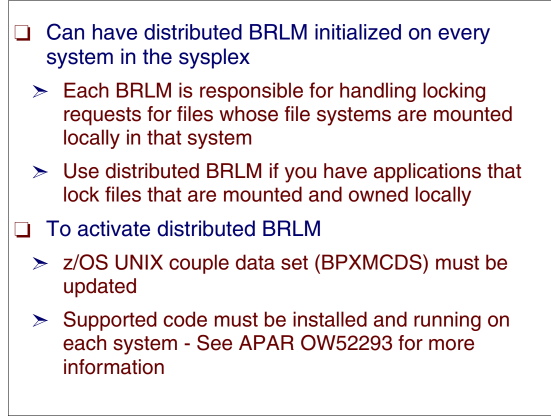


Figure 8-92 Distributed BRLM

Distributed BRLM

You can choose to have distributed BRLM initialized on every system in the sysplex. Each BRLM is responsible for handling locking requests for files whose file systems are mounted locally in that system. Use distributed BRLM if you have applications that lock files that are mounted and owned locally.

For distributed BRLM to be activated, the z/OS UNIX couple data set (BPXMCDS) must be updated and the supported code must be installed and running on each system. See APAR OW52293 for more information.

BRLM with z/OS V1R4

z/OS R1V4 implements the first phase of moveable BRLM in a sysplex. Moveable BRLM provides the capability of maintaining the byte range locking history of applications, even when a member of the sysplex dies. This first phase will focus on distributing the locking history across all members of the sysplex. As a result, many applications that lock files that are locally mounted will be unaffected when a remote sysplex member dies. Movement away from a centralized to a distributed BRLM will provide greater flexibility and reliability.

8.92 Define BRLM option in CDS

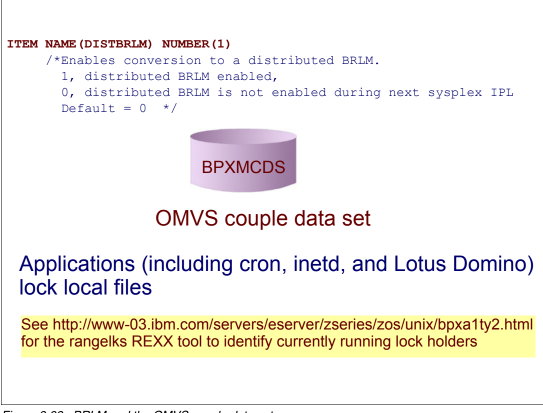


Figure 8-93 BRLM and the OMVS couple data set

BRLM and OMVS couple data set

This support allows you to change to using distributed BRLM (rather than a single, central BRLM) in the sysplex. With distributed BRLM, each system in the sysplex runs a separate BRLM, which is responsible for locking files in the file systems that are owned and mounted on that system. Because most applications (including cron, inetd, and Lotus® Domino) lock local files, the dependency on having a remote BRLM up and running is removed. Running with distributed BRLM is optional.

8.93 BRLM problems in a sysplex

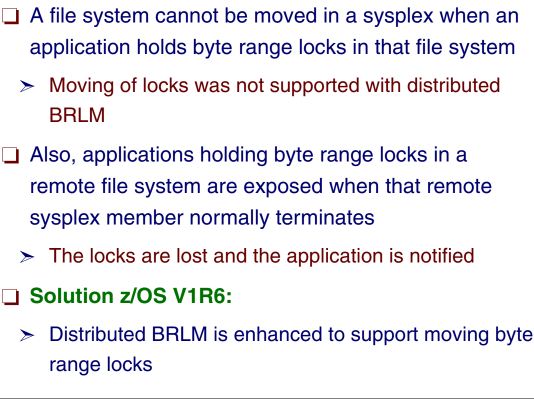


Figure 8-94 Moving byte range locks in z/OS V1R6

Byte-range locks with z/OS V1R6

With V1R6, the lock manager is initialized on every system in the sysplex. This is known as distributed BRLM, and it is the only supported byte-range locking method when all systems are at the V1R6 level. Each BRLM is responsible for handling locking requests for files whose file systems are mounted locally in that system. Distributed BRLM was an option on previous levels of z/OS, and central BRLM was formerly the default.

When a system failure occurs, all byte-range locks are lost for files in file systems owned by that system. To maintain locking integrity for those locked files that are still open on surviving systems, z/OS UNIX prevents further locking or I/O on those files. In addition, the applications are signaled, in case they never issue locking requests or I/O. Running applications that did not issue locking requests and did not have files open are not affected.

If you are already running with a z/OS UNIX CDS indicating that distributed BRLM is enabled, there is no change required to activate distributed BRLM for V1R6. Likewise, if your sysplex only has systems at the V1R6 level, there is no change required because distributed BRLM is the default. V1R6 systems ignore the z/OS UNIX CDS DISTBRLM setting.

However, if you migrate to V1R6 by running mixed levels in a sysplex, you should enable distributed BRLM before IPLing the V1R6 system because a V1R6 system may attempt to activate distributed BRLM when the central BRLM server leaves the sysplex, regardless of the z/OS UNIX CDS setting.

8.94 z/OS V1R8 BRLM recovery of locks

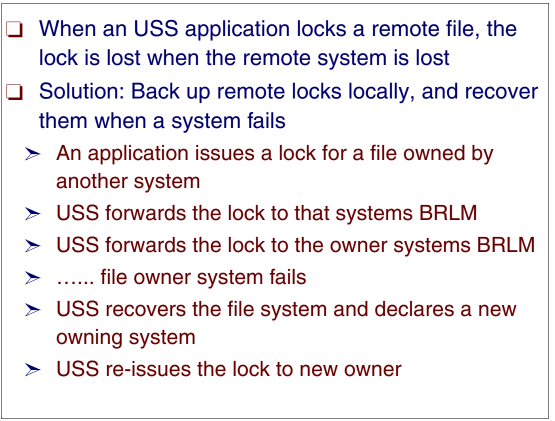


Figure 8-95 BRLM recovery of locks

BRLM lock recovery

Management of locks in a z/OS UNIX environment began with OS/390 V2R9 using central BRLM in a shared HFS sysplex that included support for one BRLM. This implementation became a single point of failure. z/OS V1R4 offered distributed BRLM, which provided one BRLM per system in a sysplex where lock commands are routed to the file system owner. In z/OS V1R6, distributed BRLM with moveable locks was introduced and the locks moved when the file system moved. Distributed BRLM then became the default in a z/OS V1R6 sysplex.

In z/OS V1R8, the ability to recover file locks when the remote system fails is implemented. The order for a remote file lock occurs in the following way:

- 1. An application issues a lock for a file owned by another system.
- 2. USS forwards the lock to that system's BRLM.
- 3. USS forwards the lock to the owner system's BRLM.
- 4. file owner system fails.
- 5. USS recovers the file system and declares a new owning system.
- 6. USS re-issues the lock to the new owner.

Attention: When the file system containing the file is owned remotely, the lock will also be remote.

8.95 File system access

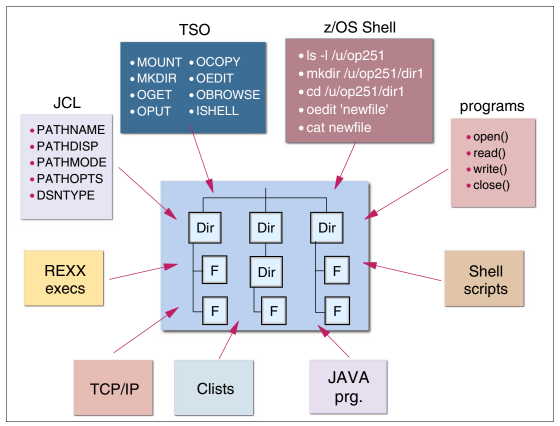


Figure 8-96 Accessing file system data from different methods

Accessing file system data

We have seen how we can customize the HFS for use. But who can use the HFS and the z/OS UNIX? The z/OS UNIX file system can be used or accessed by using any of the following:

TSO/E	TSO/E has commands for browsing and editing HFS files, for copying data between HFS files and MVS data sets, to mount file systems, to invoke the z/OS UNIX shell. There is also a command called ISHELL which provides an ISPF menu-driven interface to the file system.
JCL	JCL provides keywords which support the specification of HFS path names.
REXX	REXX has a set of z/OS UNIX extensions (syscall commands) to access z/OS UNIX callable services.
z/OS UNIX shell	The shell is the UNIX interface to the file system. It contains commands and utilities to access HFS files.
C programs	z/OS UNIX supports many C functions to access HFS files.
Shell scripts	Shell scripts are similar to REXX execs. UNIX System Services shell commands and utilities can be stored in a text file which can be executed.

The HFS data set cannot be OPENed by any MVS utilities. Only DFSMSdss can be used to dump and restore this data set type. The internal structure of an HFS data set is only accessible via z/OS UNIX System Services.

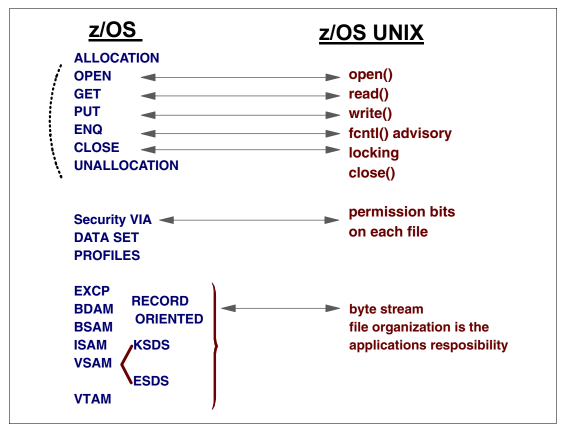


Figure 8-97 File system access versus MVS data set access

File access comparison

Figure 8-97 shows corresponding file access methods in z/OS and the POSIX standard.

The big difference is only the file handling. While OS/390 gives you file handle methods (you do not have to implement this), the POSIX standard does not define the file handling methods. So any application running on the POSIX standard is responsible for storing and retrieving data from and to the file.

8.97 List file and directory information

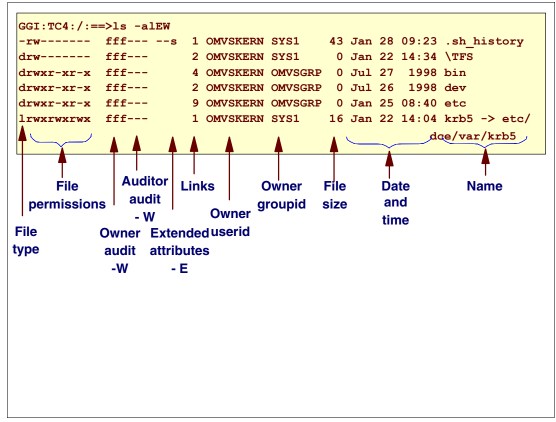


Figure 8-98 Command to access file and directory information

Displaying files and directories

Figure 8-98 shows the output of the 1s -a1EW command.

- File type describes the type of file (for example, d Directory, 1 Symbol link, c Character special file, f Regular file, and so on).
- ► File permissions are Read Write Execute for user group and other. Sticky Bit.
- Owner audit (f for failed, s for successful access if audit attribute is set).
- Auditor audit is the same as for owner audit.
- External attributes.
- Links are the number of links to the file.
- Owner user ID shows which user ID owns the file or directory.
- Owner Group ID shows the name of the group that owns this file or directory.
- File size is the size of the file in bytes.
- Date and Time shows the date and time of change or creation.
- Name specifies a file name or link pointing to the file name.

8.98 File security packet - extattr bits

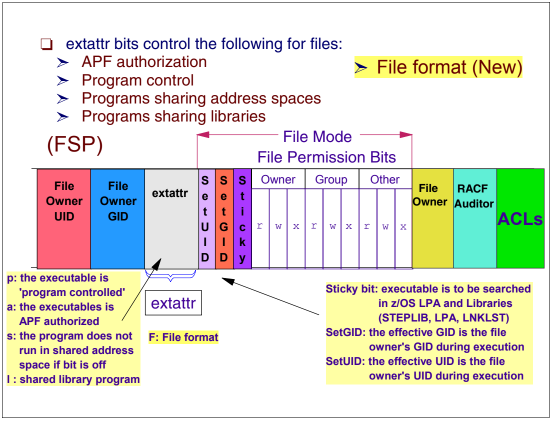


Figure 8-99 Extended attribute bits in the FSP

extattr bits in the FSP

The extended attributes are kept in the file security packet (FSP). The extended attributes give special authorities to the files. The **extattr** command is used to set these attributes.

- a When this attribute is set (+a) on an executable program file (load module), it behaves as if loaded from an APF-authorized library. For example, if this program is exec()ed at the job step level and the program is linked with the AC=1 attribute, the program will be executed as APF-authorized. To be able to use the extattr command for the +a option, you must have at least READ access to the BPX.FILEATTR.APF FACILITY class profile.
- I When this attribute is set (+I) on an executable program file (load module), it will be loaded from the shared library region. To be able to use the extattr command for the +I option, you must have at least READ access to the BPX.FILEATTR.SHARELIB FACILITY class.
- **p** When this attribute is set (+p) on an executable program file (load module), it causes the program to behave as if an RDEFINE had been done for the load module to the PROGRAM class. When this program is brought into storage, it does not cause the environment to be marked dirty. To be able to use the extattr command for the +p option, you must have at least READ access to the BPX.FILEATTR.PROGCTL FACILITY class.
- s If the extended attribute for the shared address space is not set, the program will not run in a shared address space, regardless of the setting of _BPX_SHAREAS. The attribute is set by extattr +s and reset by extattr -s.

F The **extattr** command is used to set a file format for a file, but it cannot be set for symlinks and directories.

8.99 Extended attributes

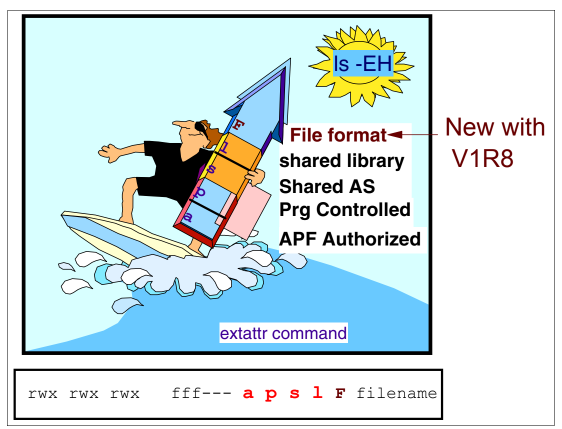


Figure 8-100 Listing the extended attributes

Extended attributes bits

The extended attributes give special authorities to the files. Four different extended attributes are defined:

APF Authorized programs	The behavior of these programs is the same as other programs that are loaded from APF-authorized libraries.
Program-controlled program	All programs that are loaded into an address space that requires daemon authority need to be marked as "controlled."
Shared AS	The program shares its address space with other programs.
Shared library	Programs using shared libraries contain references to the library routines that are resolved by the loader at run time.
File format	The file format can now be specified as any of the following formats: binary data, newline, carriage return, line feed, carriage return followed by line feed, line feed followed by carriage return, or carriage return followed by newline.

Extended attribute bits - (Is -E)

The 1s -E shell command has an option that displays these attributes:

- a Program runs APF-authorized if linked AC=1
- **p** Program is considered program-controlled

- s Program runs in a shared address space
- I Program is loaded from the shared library region

Extended attribute bits - (Is -H)

In Figure 8-101 on page 488 you can see the output of the 1s command using the -H option, which allows the file format to be displayed for a file.

```
ROGERS @ SC75:/u/rogers>extattr -F CRLF maxcore
ROGERS @ SC75:/u/rogers>1s -H
total 160
-rwxr-xr-x crlf 1 SYSPROG SYS1 73728 Apr 21 16:08 maxcore
ROGERS @ SC75:/u/rogers>
```

Figure 8-101 Sample output of Is -H

```
ROGERS @ SC64:/u/rogers>ls -EH
total 240
-rw-r--r-- --s- nl 1 HAIMO
                                                                           SYS1
                                                                                                     1570 Jun 14 2006 CEEDUMP.2006061
4.094113.67305623

        SYS1
        0 Aug 1/
        2005 apr.rr

        SYS1
        8192 Feb 28
        2006 cache1

        SYS1
        2006 cache2
        2006 cache2

-rwxr-xr-x a-s- ---- 1 HAIMO
                                                                                                            0 Aug 17 2005 apf.file
drwxr-xr-x2HAIMOSYS1drwxr-xr-x2HAIMOSYS1drwxr-xr-x2HAIMOSYS1drwxr-xr-x2HAIMOSYS1
                                                                                               8192 Feb 28 2006 cache2
                                                                                                8192 Mar 2 2006 cachex
                                                                                                8192 Mar 2 2006 cachey
-rwx-------s- nl1HAIMOSYS1drwxr-xr-x2HAIMOSYS1drwxr-xr-x2HAIMOSYS1
                                                                                                   729 Aug 2 11:32 cbprnt

      1 HAIMO
      SYS1
      729 Adg
      2 H1.32 Copint

      2 HAIMO
      SYS1
      8192 Feb 21
      2006 fill

      2 HAIMO
      SYS1
      8192 Feb 21
      2006 fill3

      2 HAIMO
      SYS1
      8192 Feb 21
      2006 fill3

      2 HAIMO
      SYS1
      8192 Feb 21
      2006 fill4

      2 HAIMO
      SYS1
      8192 Feb 23
      2006 fill5

      1 HAIMO
      SYS1
      648 Sep 4
      01:31 gener

      2 HAIMO
      SYS1
      8192 Feb 8
      2006 largez

                                        2 HAIMO
2 HAIMO
drwxr-xr-x
drwxr-xr-x
-rwx----- --s- nl 1 HAIMO
drwxr-xr-x
                                                                                                     8192 Feb 8 2006 largezfs
```

Figure 8-102 Sample output of Is -EH

extattr command

To set the extended attribute bits, the extattr command can be used.

Displaying extended attributes

The status of the extended attributes can be shown with the following commands:

- Is Sticky Bit and Set UID/GID Bit
- **Is -E** APF Auth., Program Control, Shared AS, and shared library
- Is -W RACF Audit

Setting the extended attributes

With the following commands you can set the different extended attributes:

chmod	Sticky Bit,	Set UID/GID
-------	-------------	-------------

- mkdir Sticky Bit
- extattr Program Control, APF authorized, Shared AS

8.100 APF-authorized attribute

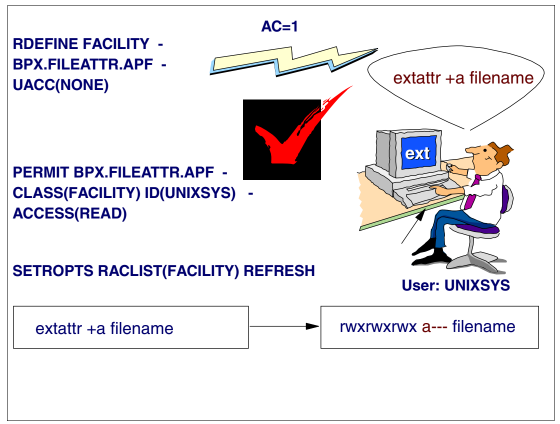


Figure 8-103 APF-authorized attribute

APF-authorized bit

The entire HFS is considered as an unauthorized library. You can authorize individual programs within the HFS as APF-authorized by setting the APF-extended attribute. If a program running in an APF-authorized address space attempts to load a program from the HFS that does not have the APF-extended attribute set, the load is rejected. This applies to non-jobstep exec local spawn, attach_exec, and DLL loads.

In order to activate APF authorization, the RACF profile BPX.FILEATTR.APF must be defined. The z/OS UNIX administrator must have read access to this profile to execute the **extattr** command, as follows:

- To turn on the APF-authorized program bit, issue: extattr +a filename
- To remove the APF-authorized program bit, issue: extattr -a filename

You can link-edit the program into an APF-authorized library and turn on the sticky bit in the HFS. You can use the **extattr** shell command to set the APF-authorized extended attribute of the file.

If an APF-authorized program is the first program to be executed in an address space, then you also need to set the Authorization Code to 1 (AC=1) when your program is link-edited. If a program is loaded into an APF-authorized address space but is not the first program to be executed, it should not have the AC=1 attribute set.

8.101 Activate program control

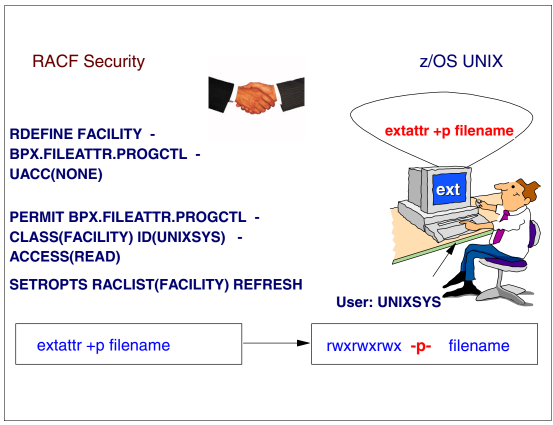


Figure 8-104 Program control extended attribute

Program control attribute bit

All programs loaded into an address space that requires daemon authority need to be marked as controlled. This means that user programs and any run-time library modules that are loaded must be marked as controlled.

You can mark programs in HFS files as controlled by turning on the extended attribute that allows you to run program-controlled. To turn this extended attribute on:

```
extattr +p filename
extattr +p /user/sbin/proga
```

Only users with the correct permission can turn on the extended attribute. The example above shows the RACF command used to give this permission to z/OS UNIX administrator UNIXSYS. To turn off the extended attribute, use the **extattr** shell command:

```
extattr -p filename
extattr -p /user/sbin/su
```

After a file is marked program-controlled, any activity that can change its contents results in the extended attribute being turned off. If this occurs, a system programmer with the appropriate privilege will have to verify that the file is still correct and reissue the **extattr** command to mark the file as program-controlled.

All modules loaded from LPA are considered to be controlled.

8.102 Shared address space attribute

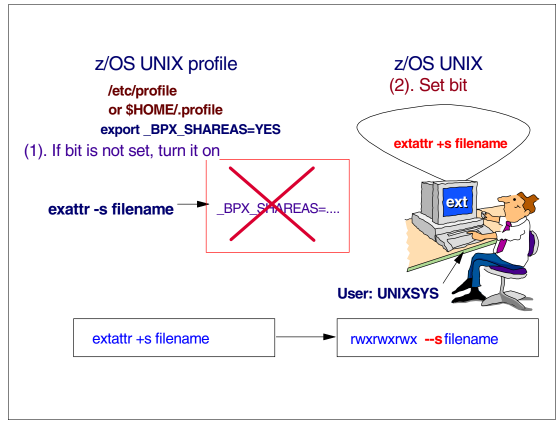


Figure 8-105 Shared AS extended attribute

Shared address space attribute bit

To improve the performance in the shell, the extended attribute for shared AS can be set. The program will share this address space with other programs.

To turn this extended attribute on:

extattr +s filename

To turn off the bit:

extattr -s filename

When this attribute is not set (-s), the _BPX_SHAREAS environment variable is ignored when the file is spawn()ed. By default, this attribute is set (+s) for all executable files.

To improve performance for all shell users, it is recommended that /etc/profile or \$HOME/.profile set the environment variable.

8.103 Shared library attribute

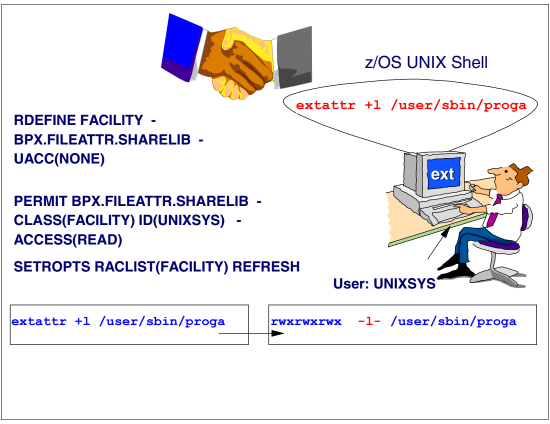


Figure 8-106 Shared library extended attribute

Shared library attribute bit

When this attribute is set (+1) on an executable program file (load module), it will be loaded from the shared library region.

To be able to use the **extattr** command for the +1 option, you must have at least READ access to the BPX.FILEATTR.SHARELIB FACILITY class. For more information, see *z/OS UNIX System Services Planning*, GA22-7800.

Note: 1 is a lower case L, not the numeral one or an upper case i.

The BPX.FILEATTR.SHARELIB FACILITY class profile controls who can set the shared library extended attribute. The following example shows the RACF command that was used to give READ access to user Ralph Smorg with user ID SMORG:

RDEFINE FACILITY BPX.FILEATTR.SHARELIB UACC(NONE) PERMIT BPX.FILEATTR.SHARELIB CLASS(FACILITY) ID(SMORG) ACCESS(READ) SETROPTS RACLIST(FACILITY) REFRESH

To set the shared library attribute, issue the **extattr** command with the +1 option. In the following example, proga is the name of the file.

extattr +1 /user/sbin/proga

8.104 File format attribute

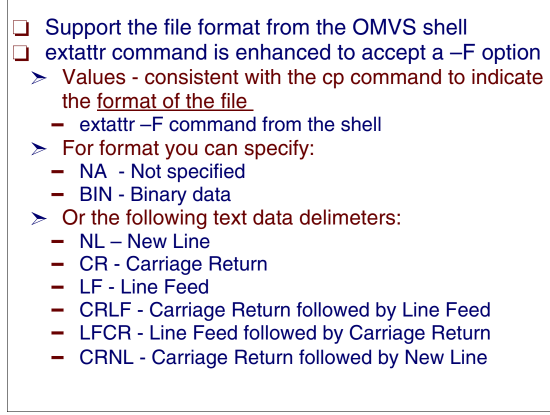


Figure 8-107 Specifying the file format attribute

File format attribute

Prior to z/OS V1R8, there was no supported commands to set the file format from the OMVS shell. The **extattr** command is enhanced to accept a –F option with values consistent with the **cp** command to indicate the format of the file.

The syntax is as follows:

```
extattr [+alps] [-alps] [-F] file
```

Specifying the file format option

The format option can be specified in lowercase, uppercase, or in mixed case. The format option can also be specified with a space or no space after the file format flag (-F). For example, by specifying -F with line feed (LF) and carriage return (cr), as follows:

extattr -FLFcr filename

The file format flag (-F) can be used with other **extattr** flags (+alps/-alps), but it must be separated by a space or tab. For example:

extattr +aps -F BIN filename	(is a valid entry)
extattr -apsF NA filename	(is not a valid entry)

So the option -F can have the values shown in Table 8-1 on page 494.

Value	Format options
NA	Not specified
BIN	Binary data file
Value	Text data delimeters
NL	New line
CR	Carriage return
LF	Line feed
CRLF	Carriage return followed by line feed
LFCR	Line feed followed by carriage return
CRNL	Carriage return followed by new line

Table 8-1 Possible -F options for extattr

The setting of a file format flag has no impact on the contents of the file. You can easily set the file format flag as follows:

extattr -F CRLF extattr.test

In this example, the file extattr.test is set as a text file that contains carriage returns and file feed—also known as a regular text file.

8.105 Extended attribute command example

Example shows now both sets of extattr values extattr -F CRLF maxcore			
ROGERS @ SC75:/u/rogers	s>ls -alHE		
total 184			
drwxr-x	7 SYSPROG	SYS1	544 Sep 13 14:15 .
dr-xr-xr-x	7 SYSPROG	TTY	0 Sep 13 13:54
-rws	1 SYSPROG	SYS1	638 Sep 15 13:35 .sh_history
drwxr-xr-x	2 SYSPROG	SYS1	256 Sep 13 14:15 00000100
drwxr-xr-x	5 SYSPROG	OMVSGRP	1120 Jul 26 21:57 ITSO-link
drwxr-xr-x	2 SYSPROG	SYS1	256 Sep 13 14:06 db2
drwxr-xr-x	2 SYSPROG	SYS1	256 Sep 13 14:05 echo
drwxr-xr-x	2 SYSPROG	SYS1	256 Sep 13 14:15 ims
-rwxs	1 SYSPROG	SYS1	0 Aug 28 09:31 inetd-stderr
-rwxs	1 SYSPROG	SYS1	0 Aug 28 09:31 inetd-stdout
-rwxr-xr-xs- crlf	1 SYSPROG	SYS1	73728 Apr 21 16:08 maxcore

Figure 8-108 Extended attributes displayed

Display of extended attributes

Setting the file format flag on a file does not modify the data in the file. The file format can be displayed via the 1s -H command.

Figure 8-108 shows a 1s -a1HE command that displays all five extended attributes. -E displays the original four attributes.

In the output, --s- is the shared address space attribute for the files.

The file, maxcore, has the attributes --s- crlf, where crlf is the file format carriage return and line feed.

8.106 Sticky bit

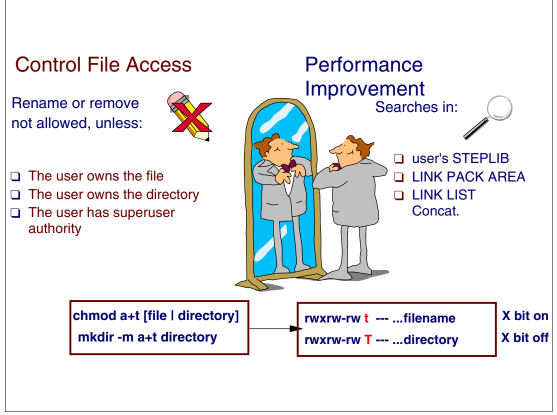


Figure 8-109 Using the sticky bit

Sticky bit for files

The *sticky bit* is a file access permission bit that allows multiple users to share a single copy of an executable file.

For frequently used programs in the HFS, you can use the **chmod** command to set the sticky bit. This reduces I/O and improves performance. When the bit is set on, z/OS UNIX searches for the program in the user's STEPLIB, the link pack area, or the link list concatenation.

Sticky bit for directories

Using the **mkdir**, MKDIR, or **chmod** command, you can set the sticky bit "on" in a directory to control permission to remove or rename files or subdirectories in the directory. When the bit is set, a user can remove or rename a file or remove a subdirectory only if one of these is true:

- The user owns the file or subdirectory.
- The user owns the directory.
- The user has superuser authority.

The **mkdir** command creates a new directory for each named directory argument. The mode for a directory created by **mkdir** is determined by taking the initial mode setting of 777 (a=rwx) or the value of **-m** if specified and applying the umask to it.

The sticky bit is also set for frequently used programs in the file system, to reduce I/O and improve performance. When the bit is set on, z/OS UNIX searches for the program in the user's STEPLIB, the link pack area, or the link list concatenation.

Try the list command: 1s -al.

Using the sticky bit

The following two possibilities show how the sticky bit is used:

- T This is the same as t, except that the execute bit is turned off. That means 750 has not turned on the executable bit for others, so Sticky Bit is: T
- t Sticky bit is on. That means 755 has all executable bit on, so Sticky Bit is: t

The z/OS UNIX shell program (sh) is a good candidate, as follows:

- As part of the SMP/E install procedure for the shell, the shell program is placed in the root directory (/bin/sh) and the sticky bit is set.
- ► The shell program is also placed in SYS1.LPALIB (SH).
- ► During an IPL with CLPA (create LPA), the shell program will be placed in the LPA.
- Any user that invokes the shell will use the shell module in LPA and save space and I/O, since the module is not loaded into the user's address space.

If you use the **rmdir**, **rename**, **rm**, or **mv** utility to work with a file, and you receive a message that you are attempting an operation not permitted, check to see if the sticky bit is set for the directory the file resides in.

Note: Only someone with root authority can set the sticky bit.

8.107 Set the UID/GID bit

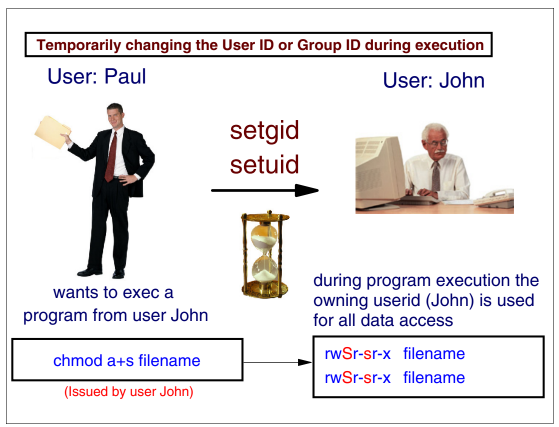


Figure 8-110 Using the setuid and setgid bits

Setuid and setgid bits

If one or both of these bits are on, the effective UID and/or GID plus the saved UID and/or GID for the process running the program are changed to the owning UID, GID, or both, for the file. This change temporarily gives the process running the program access to data the file owner or group can access.

Settings for executable files

An executable file can have an additional attribute, which is displayed in the execute position (x) when you issue 1s -1. This permission setting is used to allow a program temporary access to files that are not normally accessible to other users. An s or S can appear in the execute permission position; this permission bit sets the effective user ID or group ID of the user process executing a program to that of the file whenever the file is run. The setuid and setgid bits are only honored for executable files.

Permission bit settings

These bits are not honored for shell script and REXX execs that reside in the file system.

s In the owner permissions section, this indicates that both the set-user-ID (S_ISUID) bit is set and the execute (search) permission is set.

In the group permissions section, this indicates that both the set-group-ID (S_ISGID) bit is set and the execute (search) permission is set.

S In the owner permissions section, this indicates the set-user-ID (S_ISUID) bit is set, but the execute (search) bit is not.

In the group permissions section, this indicates the set-group_ID (S_ISGID) bit is set, but the execute (search) bit is not.

Mailx utility example

A good example of this behavior is the mailx utility. A user sending something to another user on the same system is actually appending the mail to the recipient's mail file. Even though the sender does not have the appropriate permissions to do this, the mail program does.

9

Overview of TCP/IP

The *Internet*, the world's largest network, grew from fewer than 6000 participants at the end of 1986 to millions of networks today. Networks have grown so quickly because they provide an important service. It is the nature of computers to generate and process information, but this information is useless unless it can be shared with the people who need it. The common thread that ties the enormous Internet together is TCP/IP network software. TCP/IP is a set of communication protocols that define how different types of computers talk to each other.

This chapter explains the basic concepts of TCP/IP, including architecture and addressing, and describes how to customize TCP/IP to use it with UNIX System Services in z/OS.

Note: Many of the figures and examples included in this chapter refer to the lab exercises for the companion class that is taught periodically. See the IBM Redbooks Web site for more information about classes offered in your geographic area.

9.1 Introduction to TCP/IP

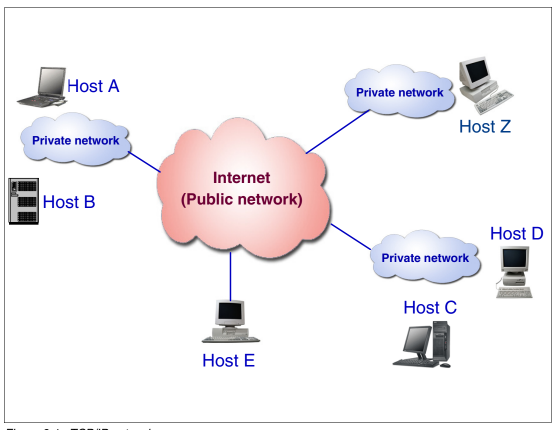


Figure 9-1 TCP/IP network

A TCP/IP network

In Figure 9-1:

- Host A wants to send an e-mail to Host B.
- Host A wants to transfer data to Host D.
- ► Host C wants to get a Web page from Host E.
- ► Host Z also wants access to Host E.

These activities are possible because a public network exists. Public networks are established and operated by telecommunication administrations or by Recognized Private Operating Agencies (RPOAs) for the specific purpose of providing circuit-switched, packet-switched, and leased-circuit services to the public.

TCP/IP protocol suite

The TCP/IP protocol suite is named for two of its most important protocols: Transmission Control Protocol (TCP) and Internet Protocol (IP). Another name for it is the Internet Protocol Suite, and this is the phrase used in official Internet standards documents. The more common term TCP/IP is used to refer to the entire protocol suite.

TCP/IP design goals

The first design goal of TCP/IP was to build an interconnection of networks that provided universal communication services. Each physical network has its own technology-dependent communication interface, in the form of a programming interface that provides basic communication functions (*primitives*). Communication services are provided by software that runs between the physical network and the user applications and that provides a common interface for these applications, independent of the underlying physical network. The architecture of the physical networks is hidden from the user.

The second aim is to interconnect different physical networks to form what appears to the user to be one large network. Such a set of interconnected networks is called an *internetwork* or an *Internet*.

To be able to interconnect two networks, we need a computer that is attached to both networks and that can forward packets from one network to the other; such a machine is called a *router*. The term *IP router* is also used because the routing function is part of the IP layer of the TCP/IP protocol suite.

9.2 TCP/IP terminology

<u>Host:</u>	Any systems attached to an IP network
<u>Gateway:</u>	Another name for a router
Port: The part of within a hos	An entrance to or exit from a network. a socket address that identifies a port st.
Socket: application	A logical entity used to identify a remote - socket = <ip address=""> + a port number</ip>
Router: between the	Connects networks and routes packets em

Figure 9-2 TCP/IP terminology

TCP/IP terminology

The following terminology is commonly used to describe a TCP/IP environment:

Host	In the Internet suite of protocols, this is an end system. The end system can be any workstation; it does not have to be a mainframe.
Gateway	A functional unit that interconnects two computer networks with different network architectures. A <i>gateway</i> connects networks or systems of different architectures. A <i>bridge</i> interconnects networks or systems with the same or similar architectures. In TCP/IP, this is a synonym for router.
Port	Each process that wants to communicate with another process identifies itself to the TCP/IP protocol suite by one or more ports. A port is a 16-bit number, used by the host-to-host protocol to identify to which higher level protocol or application program (process) it must deliver incoming messages. There are two types of ports:
	Well-known Well-known ports belong to standard servers, for example Telnet uses port 23. Well-known port numbers range between 1 and 1023 (prior to 1992, the range between 256 and 1023 was used for UNIX-specific servers). Well-known port numbers are typically odd, because early systems using the port concept required an odd/even pair of ports for duplex operations. Most servers require only a single port. The well-known ports are controlled and assigned by the Internet central authority (IANA) and on most systems can only be used by system processes or by programs executed by privileged users. The reason for

well-known ports is to allow clients to be able to find servers without configuration information.

	Ephemeral Clients do not need well-known port numbers because they initiate communication with servers and the port number they are using is contained in the UDP datagrams sent to the server. Each client process is allocated a port number as long as it needs it by the host it is running on. Ephemeral port numbers have values greater than 1023, normally in the range 1024 to 65535.
Socket	An endpoint for communication between processes or application programs. A synonym for port.
Socket address	The address of an application program that uses the socket interface on the network. In Internet format, it consists of the IP address of the socket's host and the port number of the socket. The application program is usually not aware of the structure of the address.
Socket interface	A Berkeley Software Distribution (BSD) application programming interface (API) that allows users to easily write their own programs.
Router	A router interconnects networks at the internetwork layer level and routes packets between them. The router must understand the addressing structure associated with the networking protocols it supports and make decisions on whether, or how, to forward packets. Routers are able to select the best transmission paths and optimal packet sizes. The basic routing function is implemented in the IP layer of the TCP/IP protocol stack, so any host or workstation running TCP/IP over more than one interface could, in theory and also with most of today's TCP/IP implementations, forward IP datagrams. However, dedicated routers provide much more sophisticated routing than the minimum functions implemented by IP.

9.3 IP addressing

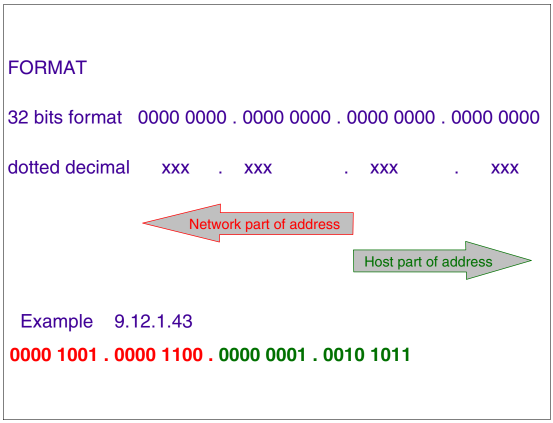


Figure 9-3 IP addressing examples

IP addressing

To be able to identify a host on the Internet, each host is assigned an address, called the IP address, or Internet address. When the host is attached to more than one network, it is called multi-homed and it has one IP address for each network interface.

IP address

An IP address is represented by a 32-bit unsigned binary value which is usually expressed in a dotted decimal format. For example, 9.12.1.43 is a valid Internet address. The numeric form is used by the IP software. The mapping between the IP address and an easier-to-read symbolic name, for example myhost.ibm.com, is done by a Domain Name System. We first look at the numeric form, which is called the IP address.

The Internet Protocol uses IP addresses to specify source and target hosts on the Internet. Each byte is represented by its decimal form:

9.12.1.43 = 0000 1001 . 0000 1100 . 0000 0001 . 0010 1011

Network and host addresses

Each host must have a unique Internet address to communicate with other hosts on the Internet. The network address part of the IP address is centrally administered by the Internet Network Information Center (the InterNIC) and is unique throughout the Internet. Each IP address is made up of two logical addresses:

IP address = <network address> <host address>

where:

Network address Represents a specific physical network within the Internet.

Host address Specifies an individual host within the physical network identified by the network address.

For example, 9.12.1.43 is an IP address with 9.12 being the network address and 1.43 being the host address.

Subnet mask

A *subnet mask* is used to differentiate the network address and host address.

The first bits of the IP address specify how the rest of the address should be separated into its network and host part.

The Internet Protocol moves data between hosts in the form of *datagrams*. Each datagram is delivered to the address contained in the Destination Address of the datagram's header.

9.4 User login to the z/OS UNIX shell

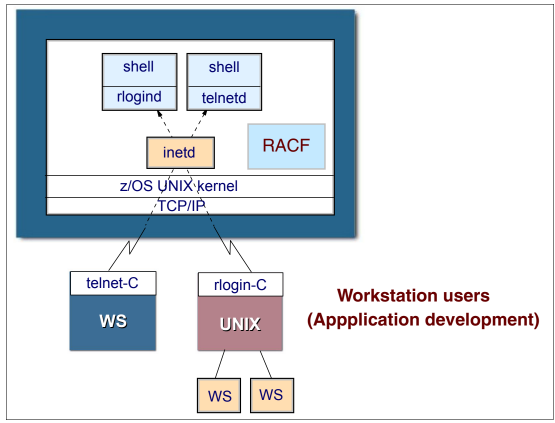


Figure 9-4 Workstation connections to the z/OS UNIX shell

Access to the shell session from workstations

TCP/IP is the transport provider when users rlogin or telnet from a UNIX workstation directly into the z/OS shell.

Users can rlogin or use telnet to log on to a z/OS UNIX system from a remote system. Two daemons are used when processing rlogin requests:

- ► The inetd daemon handles rlogin requests.
- The rlogind and telnetd daemons are the servers that validate the remote login requests and check the password.

Security checks for login requesters

The system provides security by verifying a user and verifying that a user or program can access a process or file. It verifies the user IDs and passwords of users when they log on to a TSO/E session or when a job starts. The rlogin user is authenticated by the rlogind daemon before entering the shell. The telnet user is authenticated by the telnetd daemon before entering the shell. The daemons create a process for the user and RACF verifies that the user is properly defined before the system initializes the process.

9.5 Configuration files used by TCP/IP

Files used by the TCP/IP stack PROFILE.TCPIP - used only for the stack System operation and configuration parameters A sample data set, hlq.SEZAINST(SAMPPROF), can be copied and modified for use as your default configuration HOME statement is used to identify the IP address of your assigned system ROUTE statement - routes to the IP route table TCPIP.DATA - used by stack and applications Configuration information used by TCP/IP clients

Figure 9-5 Configuration files used by TCP/IP initialization

TCP/IP configuration files

Two configuration files are used by the TCP/IP stack: PROFILE.TCPIP and TCPIP.DATA. PROFILE.TCPIP is used only for the configuration of the TCP/IP stack. TCPIP.DATA is used during configuration of both the TCP/IP stack and applications; the search order used to find TCPIP.DATA is the same for both the TCP/IP stack and applications.

PROFILE.TCPIP

During initialization of the TCP/IP stack, also referred to as the TCP/IP address space, system operation and configuration parameters for the TCP/IP stack are read from the configuration file PROFILE.TCPIP.

During TCP/IP address space initialization, a configuration profile data set (PROFILE.TCPIP) is read that contains system operation and configuration parameters. A sample data set, TCPIP.SEZAINST(SAMPPROF), can be copied and modified for use as your default configuration profile.

The PROFILE data set contains the following major groups of configuration parameters:

- TCP/IP operating characteristics
- ► TCP/IP physical characteristics
- TCP/IP reserved port number definitions (application configuration)
- TCP/IP network routing definitions
- TCP/IP diagnostic data statements

TCPIP.DATA

This file is used during configuration of both the TCP/IP stack and applications. It is used to specify configuration information required by TCP/IP client programs.

TCPIP.DATA is used by the stack address space as follows:

- The TCP/IP stack's configuration component uses TCPIP.DATA during TCP/IP stack initialization to determine the stack's HOSTNAME. To get its value, the z/OS UNIX environment search order is used.
- The TCP/IP stack's TN3270 Telnet server component uses TCPIP.DATA statements to resolve a client's IP address to a name. To obtain the resolver-related statements for address resolution, the native MVS environment search order is used.

9.6 Resolver address space



- For DNS name-to-IP or IP-to-name resolution
- □ With z/OS UNIX, Resolver has configuration data sets
 - > resolv.conf
 - > TCPIP.DATA
- API environments
 - Native TCP/IP sockets
 - > UNIX System Services callable sockets
 - (BPX1xxxx calls)
 - Language Environment C/C++ sockets

Figure 9-6 Resolver address space support

Resolver overview

A resolver is a set of routines that act as a client on behalf of an application to read a local host file or to access one or more Domain Name System (DNS) for name-to-IP address or IP address-to-name resolution. The resolver function allows applications to use names instead of IP addresses to connect to other partners.

Where the resolver looks for name-address resolution and how it handles requests, is defined in a file called the resolver configuration file. The resolver can exist on any system that supports sockets programs, using name resolution.

On a z/OS system, the resolver configuration data is located either in a z/OS data set (TCPIP.DATA) or in a file (resolv.conf) in the z/OS UNIX file system.

To initiate a request to the resolver in z/OS, an application executes a set of commands based on the Sockets API Library the application used to generate the socket to connect to the TCP/IP stack. In a z/OS system, this task is more complex, because the applications can be built using one of three main groups of sockets API environments:

- Native TCP/IP sockets
- UNIX System Services callable sockets (BPX1xxxx calls)
- Language Environment C/C++ sockets

The various resolver libraries supported by the TCP/IP and LE APIs were consolidated into a single resolver component. This allowed for consistent name resolution processing across all

applications using the TCP/IP and LE socket APIs. The consolidated resolver is automatically enabled on z/OS and runs in a separate address space that is automatically started during UNIX System Services initialization, as shown in the messages during an IPL:

BPXF203I DOMAIN AF_UNIX WAS SUCCESSFULLY ACTIVATED. BPXF203I DOMAIN AF_INET WAS SUCCESSFULLY ACTIVATED. BPXF224I THE RESOLVER_PROC, RESOLVER, IS BEING STARTED. IEF196I 1 //BPXOINIT JOB MSGLEVEL=1 IEF196I 2 //STARTING EXEC BPXOINIT EZZ9298I DEFAULTTCPIPDATA - None EZZ9298I GLOBALTCPIPDATA - None EZZ9298I DEFAULTIPNODES - None EZZ9298I GLOBALIPNODES - None EZZ9304I NOCOMMONSEARCH EZZ9291I RESOLVER INITIALIZATION COMPLETE

9.7 TCPDATA search order

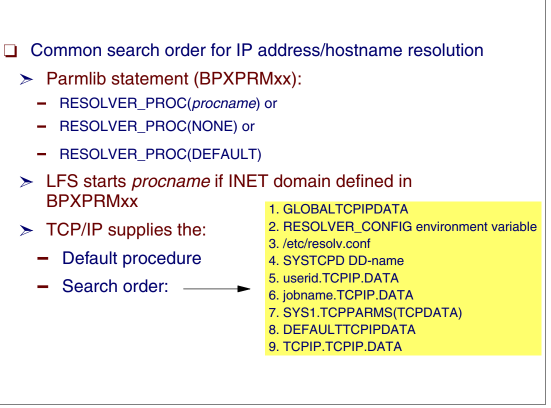


Figure 9-7 Search order for TCPDATA using the resolver address space

Base resolver configuration files

To resolve a query for the requesting program, the resolver can access available name servers, use local definitions (for example, /etc/resolv.conf, /etc/hosts, /etc/ipnodes, HOSTS.SITEINFO, HOSTS.ADDRINFO, or ETC.IPNODES), or use a combination of both. How and whether the resolver uses name servers is controlled by TCPIP.DATA statements (resolver directives). The resolver address space must be started before any application or TCP/IP stack resolver calls can occur.

The base resolver configuration file contains TCPIP.DATA statements. In addition to resolver directives, it is referenced to determine, among other things, the data set prefix (DATASETPREFIX statement's value) to be used when trying to access some of the configuration files specified in this section. TCPIP.DATA is used during configuration of both the TCP/IP stack and applications; the search order to find the TCPIP.DATA data set is the same for both the TCP/IP stack and applications.

Search order

The search order used to access the base resolver configuration file is as follows:

1. GLOBALTCPIPDATA - If defined, the resolver GLOBALTCPIPDATA setup statement value is used.

Note: The search continues for an additional configuration file. The search ends with the next file found.

- 2. The value of the environment variable RESOLVER_CONFIG. The value of the environment variable is used. This search will fail if the file does not exist or is allocated exclusively elsewhere.
- 3. /etc/resolv.conf
- 4. //SYSTCPD DD card

The data set allocated to the DDname SYSTCPD is used. In the z/OS UNIX environment, a child process does not have access to the SYSTCPD DD. This is because the SYSTCPD allocation is not inherited from the parent process over the fork() or exec function calls.

- 5. userid.TCPIP.DATA, where userid is the user ID that is associated with the current security environment (address space or task/thread).
- 6. jobname.TCPIP.DATA, where jobname is from the TCP/IP startup procedure.
- 7. SYS1.TCPPARMS(TCPDATA).
- 8. DEFAULTTCPIPDATA If defined, the resolver DEFAULTTCPIPDATA setup statement value is used.
- 9. TCPIP.TCPIP.DATA.

RESOLVER_PROC

z/OS UNIX initialization will attempt to start the resolver unless explicitly instructed not to. Using z/OS UNIX is the recommended method since it will ensure that the resolver is available before any applications can make a resolution request.

A BPXPRMxx statement, RESOLVER_PROC, is used to specify the procedure name, if any, to be used to start the resolver address space. If the RESOLVER_PROC statement is not in the BPXPRMxx PARMLIB member or is specified with a procedure name of DEFAULT, z/OS UNIX will start a resolver address space with the assigned name of RESOLVER. The resolver will use the applicable search order for finding TCPIP.DATA statements, but without a GLOBALTCPIPDATA specification. If the address space cannot be started, z/OS UNIX initialization continues.

When z/OS UNIX starts the resolver, it is started so that the resolver does not require JES (that is, SUB=MSTR is used). For SUB=MSTR considerations, refer to the z/OS MVS JCL Reference.

BPXPRMxx PARMLIB member

We recommend that you update the BPXPRMxx PARMLIB member and use this to start the resolver address space. Using the BPXPRMxx member and OMVS initialization to start the resolver helps ensure that the resolver API is available before any /etc/rc or COMMNDxx PARMLIB members are executed. The RESOLVER_PROC statement in the BPXPRMxx PARMLIB member is used to start the resolver during z/OS UNIX System Services initialization. The statement specifies how the resolver address space is processed during z/OS UNIX initialization.

RESOLVER_PROC(procname|DEFAULT|NONE)

- **procname** The name of the address space for the resolver and the procedure member name in SYS1.PROCLIB.
- **DEFAULT** Causes an address space named RESOLVER to start. This also happens if the RESOLVER_PROC statement is not specified in the BPXPRMxx.
- **NONE** Specifies that no address space is to be started.

9.8 Resolver definitions

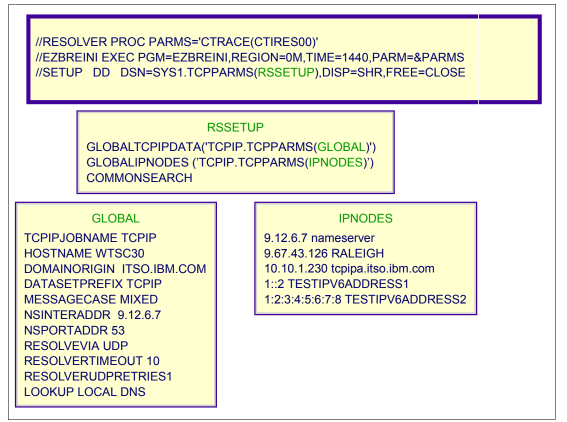


Figure 9-8 Resolver definitions

Resolver with global definitions

To set up an environment with global definitions, it is important to understand how these definitions affect the entire environment, and also which statements must always be defined once this global environment is created.

In Figure 9-8, the GLOBALTCPIPDATA specified data set will become the first TCPIP.DATA data set read regardless of the Socket API library being used. Any parameters found in this data set will be global settings for the TCP/IP stack. If a global TCPIP.DATA data set has been specified, then all resolver statements defined in it will only be obtained from this data set.

The search continues beyond the file specified by GLOBALTCPIPDATA, as shown in Figure 9-7 on page 513, but any of the resolver statements specified in files lower in the search order will only be used if not specified explicitly in the global statements. Using this type of global definition allows the system to have a common set of parameters that will not be changed by any application.

If GLOBALTCPIPDATA is specified, any TCPIP.DATA statements contained in it will take precedence over any TCPIP.DATA statements found by way of the appropriate environment's search order.

9.9 Customize the TCP/IP profile data set

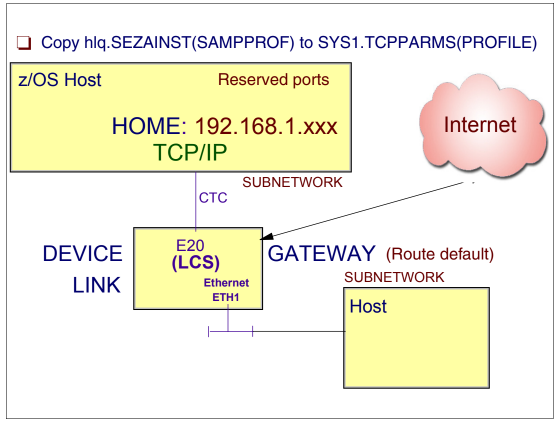


Figure 9-9 Customizing the TCP/IP profile data set

Customize the TCP/IP profile data set

This is a list of PROFILE statements that need to be customized to define your environment. The IP address of the HOME statement for this host, as well as the GATEWAY value such as subnet mask, subnet and DEFAULTNET (or default gateway), can be obtained from your network administrator.

A sample of the PROFILE data sets is provided in hlq.SEZAINST(SAMPPROF), which you can copy to SYS1.TCPPARMS(PROFILE).

TCP/IP reads the parameters from the TCP/IP profile data set.

The parameters that need to be changed are:

- **AUTOLOG** Uncomment FTPD or any other daemons that need to be activated.
- **DEVICE** Provide the z/OS address network interface. It could be the OSA address, CTC, IBM 2216 router or any other supported network device.
- **LINK** Provide the description of the network interface.
- HOME Specify the IP address of the z/OS system.
- Begin route Specify the IP address of the net and subnet to which this host belongs.
- **Route default** Specify the default gateway IP address. Usually, this is the IP address of the network router to which this host is attached.

9.10 Customize TCPDATA

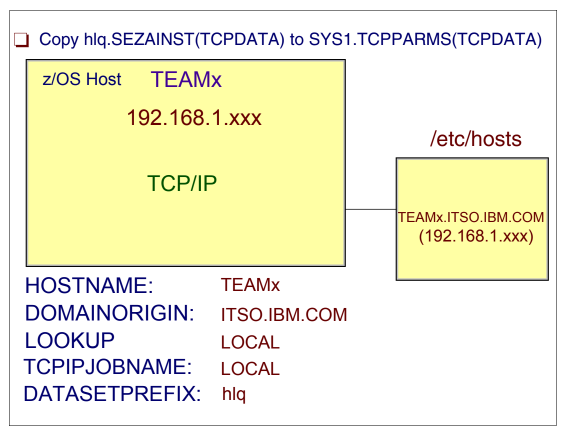


Figure 9-10 Customizing the TCPDATA data set

Customizing the TCPDATA data set

Parameters that need to be customized for TCPDATA are indicated in Figure 9-10.

For the DOMAINORIGIN and NSINTERADDR statements, the values can be obtained from your network administrator.

The SYSTCPD DD explicitly identifies which data set is to be used to obtain the parameters defined by TCPIP.DATA. The SYSTCPD DD statement should be placed in the TSO/E logon procedure or in the JCL of any client or server executed as a background task. The data set can be any sequential data set or a member of a partitioned data set (PDS).

//SYSTCPD DD DSN=SYS1.TCPPARMS(TCPDATA),DISP=SHR

Parameters that need to be changed for the TCPDATA file are:

- TCPIPJOBNAME specifies the TCPIP started task jobname.
- HOSTNAME specifies the hostname (SYSNAME on IEASYSxx) or IEASYMxx.
- DATASETPREFIX specifies the hlq you have selected before.

Other optional parameters are:

- ► DOMAINORIGIN specifies your domain (ITSO.IBM.COM).
- ► LOOKUP specifies to search either local host files or the domain name server.

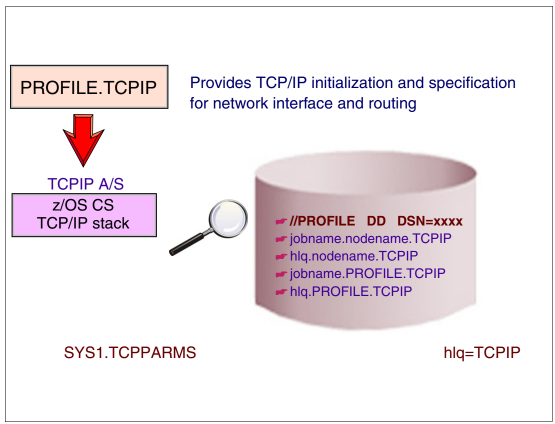


Figure 9-11 Search order used during TCP/IP initialization

TCP/IP initialization search order

During initialization of the TCP/IP stack, system operation and configuration parameters for the TCP/IP stack are read from the configuration file PROFILE.TCPIP. The search order used by the TCP/IP stack to find PROFILE.TCPIP involves both explicit and dynamic data set allocation as identified in the following discussion.

Search order

In the TCP/IP procedure in SYS1.PROCLIB, the PROFILE DD statement specifies the data set containing the TCP/IP configuration parameters. If the PROFILE DD statement is not supplied, a default search order is used to find the PROFILE data set. A sample profile is included in member SAMPPROF of the SEZAINST data set. When TCP/IP starts, it looks for the PROFILE data set in the following order:

- //PROFILE DD explicitly specified in the PROFILE DD statement of the TCP/IP started task procedure.
- ► jobname.nodename.TCPIP data set
- hlq.nodename.TCPIP data set
- ► jobname.PROFILE.TCPIP data set
- hlq.PROFILE.TCPIP data set

The search stops if one of these data sets is found.

Most PROFILE parameters required in a basic configuration have default values that will allow the stack to be initialized and ready for operation. There are, however, a few parameters that must be modified or must be unique to the stack.

Note: Explicitly specifying the PROFILE DD statement in the TCPIP PROC JCL is the recommended way to specify PROFILE.TCPIP. If this DD statement is present, the data set it defines is explicitly allocated by MVS and no dynamic allocation is done. If this statement is not present, the search order continues to use dynamic allocation for the PROFILE.TCPIP.

9.12 z/OS IP search order (2)

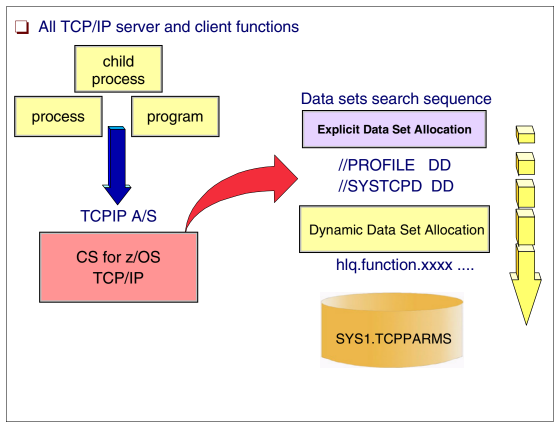


Figure 9-12 Search order for z/OS UNIX applications

z/OS UNIX application search order

The CS for z/OS environment consists of the CS for z/OS stack, CS for z/OS applications (z/OS UNIX System Services applications such as Telnetd, FTPD, and so forth), and the z/OS TCP/IP native MVS applications.

The TCP/IP stack and set of applications have some common configuration files, but they also use configuration files that are different.

Different configuration files may be used for a TCP/IP stack where there is a need to understand the search order for each z/OS UNIX application.

The search order is applied to any configuration file, and the search ends with the first file found, as follows:

- Explicit Data Set Allocation consists of those data sets that you specify through the use of DD statements in JCL procedures.
- Dynamic Data Set Allocation consists of multiple versions of a data set, each having a different high-level qualifier or middle-level qualifier, and some data sets that can only be dynamically allocated by TCP/IP (they cannot be allocated using DD statements in JCL).

There is a naming convention for dynamically allocated data sets.

9.13 Customize the TCP/IP procedure

Update SYS1.PROCLIB

- > Create TCP/IP started task procedure
 - Look in TCPIP.SEZAINST(TCPIPROC)
- Create EZAZSSI
 - Look in TCPIP.SEZAINST(EZAZSSI)
- Update TSO logon procedure (not done in lab)
- SYSTCPD statement
 - Place in the TSO/E logon procedure or in the JCL of any client or server executed as a background task

Figure 9-13 Customizing the TCP/IP procedure

TCP/IP procedure

Create the PROCLIB member, as follows:

- ► TCPIP started task procedure a sample is provided in hlq.SEZAINST(TCPIPROC)
- ► EZAZSSI procedure to start TCP Subsystem Interface

Add procedure EZAZSSI to your system PROCLIB. A sample of this procedure is located in the data set hlq.SEZAINST (where hlq is the high-level qualifier for the TCP/IP product data sets in your installation).

```
//EZAZSSI PROC P=''
//STARTVT EXEC PGM=EZAZSSI,PARM=&P
//STEPLIB DD DSN=hlq.SEZALINK,DISP=SHR
// DD DSN=hlq.SEZATCP,DISP=SHR
```

You can remove the STEPLIB DD if these data sets are defined on LNKLSTxx, as follows:

- Modify your TSO/E logon procedure:
 - To include hlq.SEZAHELP in //SYSHELP DD
 - To include hlq.SEZAMENU in //ISPMLIB DD
 - To include hlq.SEZAPENU in //ISPTLIB DD and //ISPPLIB DD

 Optionally, add a //SYSTCPD DD to point to the TCPDATA data set in order to use TCP/IP client functions and some administrative functions such as OBEYFILE under TSO/E.

SYSTCPD explicitly identifies the data set used to obtain parameters defined by TCPIP.DATA.

SYSTCPD statement

The SYSTCPD statement should be placed in the TSO/E logon procedure or in the JCL of any client or server executed as a background task. The data set can be any sequential data set or a member of a partitioned data set (PDS). TSO client functions can be directed against any of a number of TCP/IP stacks. Obviously, the client function must be able to find the TCPIP.DATA appropriate to the stack of interest at any one time. Two methods are available for finding the relevant TCPIP.DATA:

- Add a SYSTCPD DD statement to your TSO logon procedure. The issue with this approach is that a separate TSO logon procedure per stack is required, and users have to log off TSO and log on again using another TSO logon procedure in order to switch from one stack to another.
- Use one common TSO logon procedure without a SYSTCPD DD statement. Before a TSO user starts any TCP/IP client programs, the user has to issue a TSO ALLOC command wherein the user allocates a TCPIP.DATA data set to DDname SYSTCPD. To switch from one stack to another, the user simply has to de-allocate the current SYSTCPD allocation and allocate another TCPIP.DATA data set.

Combine the first and second methods. Use one logon procedure to specify a SYSTCPD DD for a default stack. To switch stacks, issue TSO ALLOC to allocate a new SYSTCPD. To switch back, issue TSO ALLOC again with the name that was on the SYSTCPD DD in the logon procedure. The disadvantage to this approach is that the name that was on the SYSTCPD DD is "hidden" in the logon procedure and needs to be retrieved or remembered.

9.14 Customizing PARMLIB members for TCP/IP

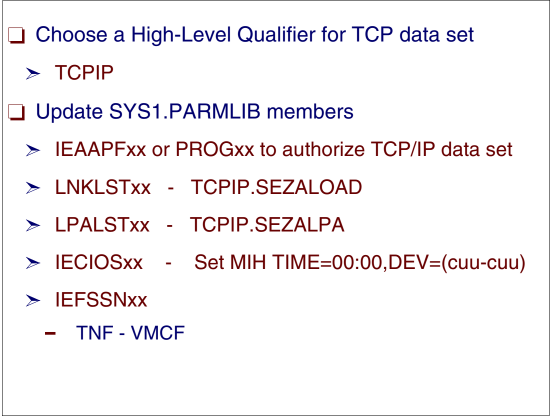


Figure 9-14 PARMLIB members to customize for TCP/IP

PARMLIB members to customize

Steps for customizing TCP/IP are as follows:

Choose a High-Level Qualifier (hlq).

►

- TCP/IP uses dynamic allocation with this hlq to get parameters from several TCP/IP data sets. The DATASETPREFIX statement in TCPIP.DATA can be used to override the default hlq. However, it is used as the last step in the search order for most configuration files.
 - Update the following PARMLIB members: **IEAAPFxx** Authorizes the following libraries: hlq.SEZADSIL hlq.SEZALOAD - hlq.SEZALNK2 hlq.SEZALPA - hlq.SEZAMIG PROGxx LNKLST Add Name(LNKLST) Dsname(TCPIP.SEZALOAD) LNKLSTxx hlq.SEZALOAD LPALSTxx hlq.SEZALPA IECIOSxx Use to disable the MIH processing for communication device used by TCP/IP Set MIH TIME=00:00,DEV=(cuu-cuu) Define subsystems to use restartable VMCF and TNF **IEFSSNxx** SUBSYS SUBNAME(TNF) SUBSYS SUBNAME(VMCF)

9.15 PARMLIB members to customize for TCP/IP

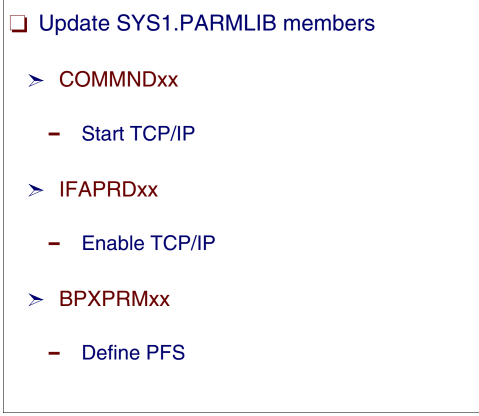


Figure 9-15 PARMLIB members to customize for TCP/IP

Updating SYS1.PARMLIB

Update the following PARMLIB members:

COMMNDxx Add the following command to start the SSI

COM='S EZAZSSI,P=sys_name'

Where sys_name is the SYSNAME in IEASYSxx or specified in IEASYMxx using the SYSDEF statement.

IFAPRDxx Enable TCP/IP base by adding this:

NAME(z/OS) ID(5647-A01)

BPXPRMxx Activate TCP/IP support for transport provider as follows:

FILESYTYPE TYPE(INET) ENTRYPOINT(EZBPFINI)
NETWORK DOMAINNAME(AF_INET)
DOMAINNUMBER(2)
MAXSOCKETSR(10000)
TYPE(INET)

9.16 RACF customization for TCP/IP

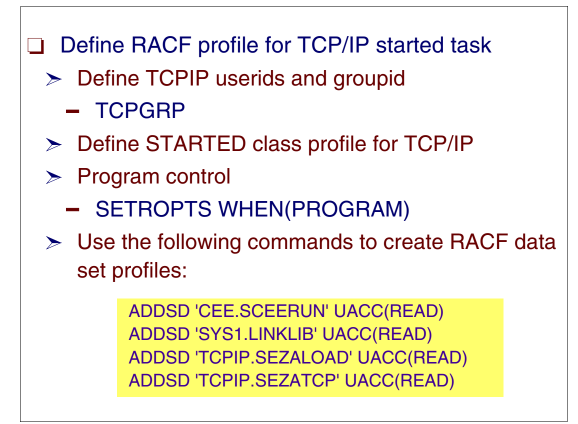


Figure 9-16 Customizing TCP/IP with RACF profiles

RACF profiles for TCP/IP

There are additional security concerns when you are loading programs that are considered trusted into the z/OS UNIX file system. Program control facilities in RACF and z/OS UNIX provide a mechanism for ensuring that the z/OS UNIX program loading process has the same security features that APF authorization provides in the native MVS environment.

We recommend that you enable program control in your installation. If you define the BPX.DAEMON FACILITY class profile, you must enable program control for certain z/OS Communications Server load libraries. Review the section on program control in z/OS UNIX System Services Planning to decide whether program control is appropriate for your installation.

You need to define a RACF user ID with an OMVS segment for TCPIP, PORTMAP, NFS, and FTPD. You also need to define the following data sets to program control:

- SYS1.LINKIB
- hlq.SEZALOAD

Executable load modules for concatenation to LINKLIB

► CEE.SCEERUN (or Language Environment run-time modules)

RACF program control

In a z/OS UNIX environment, there are additional security concerns related to the HFS and the loading of programs that are considered trusted. Program control facilities in RACF and z/OS provide a mechanism for ensuring that the z/OS program loading process has the same security features that APF authorization provides in the native MVS environment.

We recommend that you enable program control in your installation. If you define the BPX.DAEMON facility class, then you must enable program control for certain Communications Server for z/OS load libraries. Review the section on program control in *z/OS UNIX System Services Planning*, GA22-7800 to understand that program control is appropriate for your installation.

When you use program control, make sure that all load modules that are loaded into an address space come from controlled libraries. If the MVS contents supervisor loads a module from a noncontrolled library, the address space becomes dirty and loses its authorization. To prevent this from happening, define all the libraries from which load modules can be loaded as program-controlled.

Note: At a minimum, this should include the TCP/IP load libraries SEZALOAD and SEZATCP, the C run-time library SCEERUN, the system library SYS1.LINKLIB, and any load libraries containing FTP security exits.

Use the following commands:

```
RDEFINE PROGRAM * ADDMEM('SYS1.LINKLIB'/'volser'/NOPADCHK) UACC(READ)
RDEFINE PROGRAM * ADDMEM('SYS1.SIEALNKE'/'volser'/NOPADCHK) UACC(READ)
RALTER PROGRAM * ADDMEM('CEE.SCEERUN'/'volser'/NOPADCHK) UACC(READ
RALTER PROGRAM * ADDMEM('TCPIP.SEZALOAD'/'volser'/NOPADCHK) UACC(READ)
RALTER PROGRAM * ADDMEM('TCPIP.SEZATCP'/'volser'/NOPADCHK) UACC(READ)
RALTER PROGRAM * ADDMEM('db2.DSNLOAD'/'volser'/NOPADCHK UACC(READ)
RALTER PROGRAM * ADDMEM('db2.DSNLOAD'/'volser'/NOPADCHK UACC(READ)
RALTER PROGRAM * ADDMEM('db2.DSNLOAD'/'volser'/NOPADCHK UACC(READ)
RALTER PROGRAM * ADDMEM('db2.DSNEXIT'/'volser'/NOPADCHK UACC(READ)
RALTER PROGRAM * ADDMEM('ftp.userexits'/'volser'/NOPADCHK UACC(READ)
```

Note: If you define load libraries as RACF program controlled, make sure you do not specify a universal access (UACC) of NONE for any of the PROGRAM class resources. Setting a UACC of NONE for a data set such as SYS1.LINKLIB could prevent you from successfully IPLing your z/OS system. For complete information on the program control facility, refer to *z/OS Security Server RACF Security Administrator's Guide*, SA22-7683-11.

9.17 Customizing TCP/IP

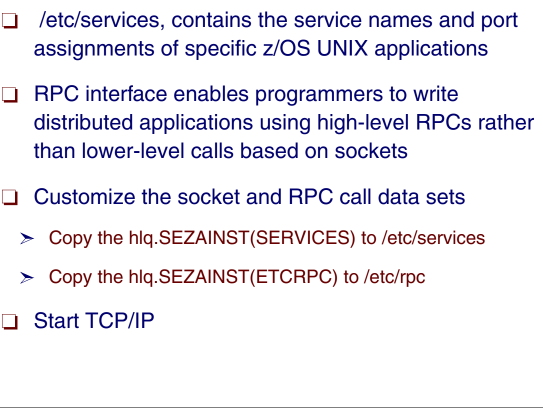


Figure 9-17 HFS data sets to customize for TCP/IP

Data sets for TCP/IP

The z/OS UNIX file /etc/services contains the service names and port assignments of specific z/OS UNIX applications. The MVS data set ETC.SERVICES can also be used to contain the same information. The source for this example is shipped in SEZAINST(SERVICES) and copied to hlq.ETC.SERVICES by the Installation Verification Procedure (IVP). The source is also installed in /usr/lpp/tcpip/samples/services for use in copying it to /etc/services. It is important that /etc/services and hlq.ETC.SERVICES be kept identical so that MVS and z/OS UNIX applications use the same port assignments. The shipped file contains the most current assignments. The RPC interface enables programmers to write distributed applications using high-level RPCs rather than lower-level calls based on sockets.

SERVICES and RPC data sets are as follows:

- Copy hlq.SEZAINST(SERVICES) to hlq.ETC.SERVICES. This file specifies the combination of port and services (UPD or TCP) used by TCP/IP. To establish a relationship between the servers defined in the /etc/inetd.conf file and specific port numbers in the UNIX System Services environment, ensure that statements have been added to ETC.SERVICES for each of these servers. See the sample ETC.SERVICES installed in the /usr/lpp/tcpip/samples/services directory for how to specify ETC.SERVICE statements for these servers. An HFS file, /etc/services, could also be created instead of this file.
- Copy hlq.SEZAINST(ETCRPC) to hlq.ETC.RPC. This file specifies the *port mapper*, which used to be called the portmap daemon.

9.18 TCP/IP shell commands

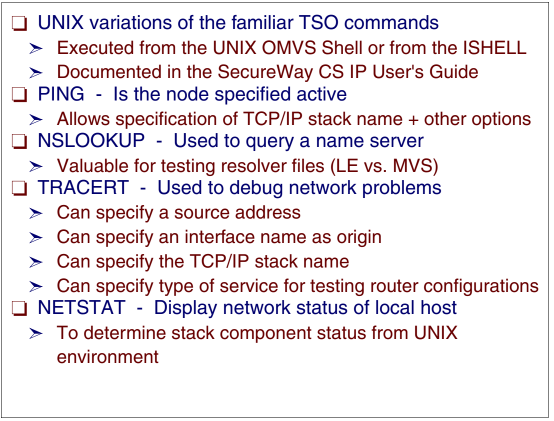


Figure 9-18 Commands issued from the shell for TCP/IP

SHELL commands for TCP/IP

You can use the TSO PING, TRACERTE, NETSTAT, and NSLOOKUP commands from the UNIX environment.

The z/OS UNIX **ping** command sends an echo request to a foreign node (remote node) to determine whether the computer is accessible.

When a response to a **ping** command is received, the elapsed time is displayed. The time does not include the time spent communicating between the user and the TCP/IP address space.

Use the ping command to determine the accessibility of the foreign node.

Note: ping is a synonym for the **oping** command in the z/OS UNIX shell. **ping** command syntax is the same as that for the **oping** command.

The z/OS UNIX **nslookup** command enables you to query any name server to perform the following tasks from the z/OS UNIX environment:

- Identify the location of name servers
- Examine the contents of a name server database
- Establish the accessibility of name servers

10

TCP/IP applications

This chapter provides information on how to customize z/OS UNIX in order to use TCP/IP. It also discusses how to enable remote UNIX logins to the z/OS UNIX System Services shell using rlogin or Telnet, as well as FTP daemon and SYSLOGD daemon.

The chapter begins by describing the remote login procedure and the socket file systems in BPXPRMxx for z/OS UNIX.

Then it provides the details of how to set up the following z/OS UNIX daemons: inetd, rlogin, Telnet, FTPD, and SYSLOGD.

Finally, it explains the search sequence for CS TCP/IP.

10.1 Overview of z/OS UNIX data access

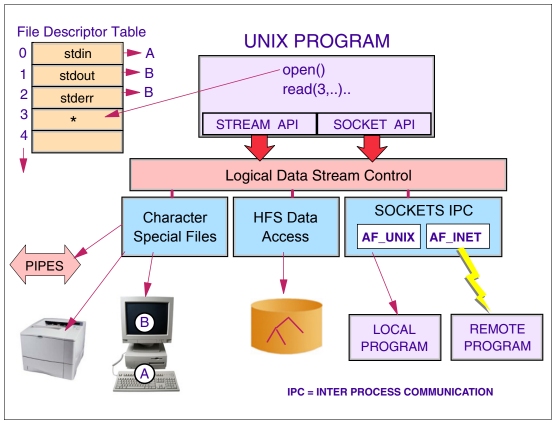


Figure 10-1 User access to z/OS UNIX overview

z/OS UNIX data set access

To do work in a UNIX system, a user requires a program, and data on which the program is to operate. The program is represented by a system process, and the data to manipulate resides in files or streams.

UNIX can use streams to represent many physical data objects:

- ► Data files stored in the UNIX hierarchical file system
- Special character files which represent physical devices such as printers and terminals, as well as logical devices such as data pipes
- Sockets or message streams used for Inter Process Communication (IPC)

File descriptors

When an application OPENs any stream to process data, the UNIX OPEN routines return a *file descriptor* that is used to identify the stream in future processing calls.

The file descriptor value indexes an entry (file handle or socket handle) stored in a logical table of file handles for files/streams opened by this program.

When an application starts, default file descriptors are automatically opened for:

- ► STDIN (FD = 0) Standard Input user terminal keyboard
- ► STDOUT (FD = 1) Standard program output to user terminal
- ► STDERR (FD = 2) Standard error message output to user terminal

z/OS UNIX sockets

Sockets come in 2 types:

- AF_UNIX sockets (IPC between programs on same host)
- AF_INET sockets (IPC with remote program over network)

Because handling sockets requires more complex functionality than simple data streams, UNIX programs typically use a different Application Programming Interface (API) (set of program calls) to work with sockets.

z/OS UNIX files

STDIN, STDOUT, and STDERR should not be new concepts. However, it is important to point out that they get their unique attributes from occupying the first three slots in this file descriptor table (FD=0, FD=1, and FD=2).

For those MVS internals gurus among you, the file descriptor table is similar in concept to the MVS TIOT (Task Input/Output table).

10.2 Sockets

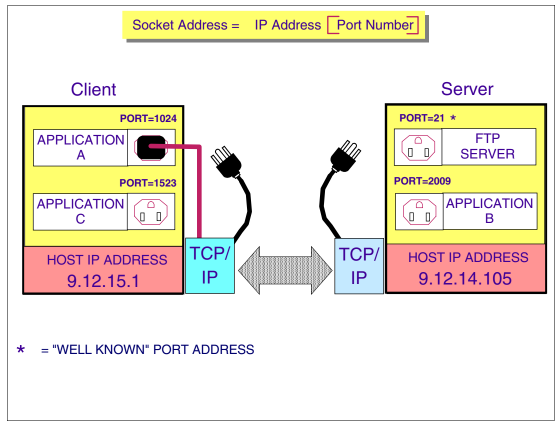


Figure 10-2 z/OS UNIX sockets overview

z/OS UNIX sockets

This should be a refresher topic. It is intended to stress that sockets (at least in the classic UNIX interpretation) are not to be treated any differently than ordinary data files insofar as program logic is concerned. Also, it should be reiterated that sockets are used for local (intrahost) as well as remote (interhost or network) communication between UNIX processes.

Simply position the concept of an API as being the set of C library service calls used to work with a particular resource. Although sockets and HFS files are both streams, the complexity of socket handling requires more powerful syntax and options for handling socket data. This is relevant in a later discussion where we see that z/OS has perhaps 8 different socket APIs!

A powerful design principle was used in UNIX data processing: any type of data manipulated by a process can be represented by a standard file/stream structure. Also, a single set of program calls is used to open streams, read and update data, and close streams, insulating the program from dealing with the physical origin of stream data.

UNIX technologies

Of course, as with many things in UNIX, this is an idealized picture which fits various commercial UNIX "flavors" to a greater or lesser extent. The currently available UNIX flavors are derived from two main UNIX technologies:

 Berkeley Software Division (BSD) - This is UNIX produced by the University of California. It is the strongest influence in UNIX systems produced by DEC Ultrix, SunOS[™], HP-UX from Hewlett Packard, and, in the early stages, IBM OpenEdition which is now named z/OS UNIX.

AT&T - This is UNIX produced by AT&T, and after that, USL UNIX system laboratories. The current UNIX version is UNIX System VR4. System VR4 is a major influence in IBM AIX, and Apple AUX.

In addition to many other differences, the two flavors of UNIX differ in the way that they see sockets, as follows:

- Berkeley was the original developer of socket protocols, which it connected with TCP/IP network protocols to provide remote process-to-process communication over the network. As a new add-in to the UNIX kernel, and because functionality was considerably more complex in BSD sockets compared to ordinary file handling, BSD sockets use a set of new program calls to manipulate data over sockets. For example, a program would open a file, read or write data to it, and close it. To initialize socket processing, on the other hand, the program issues a socket call, uses send and recv commands to transfer data, and then will close the socket.
- The AT&T System V approach is more classical. Both files and sockets are opened, data can be manipulated in both cases using read and write commands, and both are closed to terminate stream usage. Also, AT&T pioneered the idea of the UNIX-domain or local socket, used to communicate between two UNIX processes in the same system— what MVS would call cross-memory communication. A UNIX domain socket is considerably simpler than a network socket, and can be easily handled with the classic socket approach.

Other UNIX platforms

In modern UNIX systems, there has been considerable cross-pollination between the two UNIX flavors, such that, for example, AIX now supports many BSD features, including BSD sockets. Also, BSD sockets provide both local domain and Internet-type socket support. However, when porting the C source code for a new application to a UNIX system, allowances have to be made for the fact that, for example, program calls made to sockets could be written using either the BSD or the System V approach. To prevent code rewrite, system compiler and run-time support must be able to handle both flavors of calls. This principle must apply to z/OS UNIX as well. The original (4.3) approach in OpenEdition was oriented to BSD socket support rather than to System V.

In the classical (System V) approach, all open streams, whether files, terminals, sockets, and so on, are pointed to by descriptors (file handles) in the same file descriptor table. The contents of a socket descriptor will be different from that of a file descriptor in the FDT, but the index of a socket descriptor is an integer number identical to the type of index pointing to a file descriptor for a file. So, for example, a program might have an open data file with file descriptor FD=4, and an initialized socket at socket descriptor SD=5, in consecutive slots of the table. Obviously, the index numbers cannot be allowed to overlap.

10.3 z/OS Communications Server

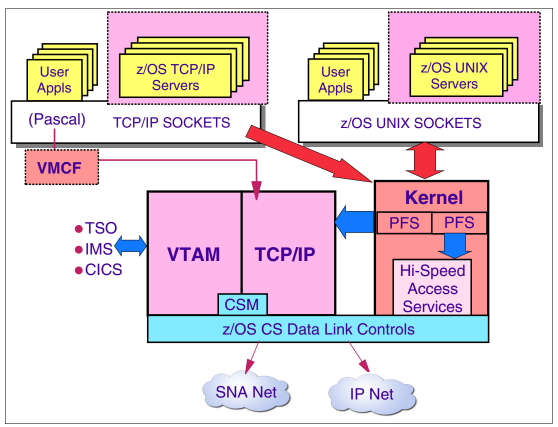


Figure 10-3 Overview of the Communications Server

z/OS Communications Server (CS)

Since z/OS V2R5 was shipped, the z/OS Communications Server (CS) has been included as a base element. The TCP/IP z/OS component, called z/OS CS, is a reconstructed stack that is able to support both UNIX and non-UNIX socket APIs. It is often called the converged IP stack.

All the TCP/IP socket APIs that supported HPNS are now transparently redirected by run-time support to call the UNIX kernel LFS. The REXX socket API has also been directed to call the kernel. HPNS support is no longer required.

Pascal API

The Pascal API, however, still requires the VMCF/IUCV address space to be started, which links the API to the new stack. VMCF and TNF do not respond to commands. This is probably because one or both of the on-restartable versions of VMCF or TNF are still active. To get them to respond to commands, stop all VMCF/TNF users, FORCE ARM VMCF and TNF, then use the EZAZSSI procedure to restart.

The Pascal application programming interface enables you to develop TCP/IP applications in Pascal language. Supported environments are normal MVS address spaces. The Pascal programming interface is based on Pascal procedures and functions that implement conceptually the same functions as the C socket interface. The Pascal routines, however, have different names than the C socket calls. Unlike the other APIs, the Pascal API does not

interface directly with the LFS. It uses an internal interface to communicate with the TCP/IP protocol stack.

CS stacks

The SNA and IP networking stacks have been integrated to a considerable extent. Both stacks use common Data Link Control (DLC) routines to access network hardware, and both types of protocols can flow over the same hardware link. Also, common service routines such as Communications Storage Manager (CSM) exploit use of buffers in common storage for both IP and SNA performance.

10.4 z/OS UNIX sockets support

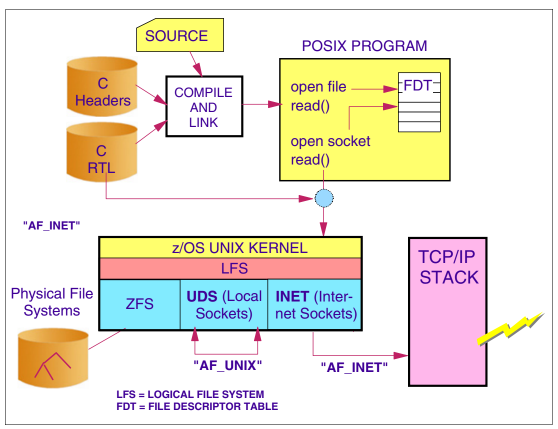


Figure 10-4 Sockets overview with z/OS UNIX

z/OS UNIX sockets support

Integrated Socket Support was the UNIX socket API supplied with TCP/IP V3.x. This API makes it transparent to a POSIX process what type of software underpins the C socket calls.

Integrated sockets merged the C run-time library support for TCP/IP (z/OS) and UNIX socket calls. A read() call is supported by one module for files and sockets.

Two Socket Physical File Systems (PFSs) are part of the z/OS UNIX component. One supports AF_UNIX local domain sockets, and the other supports TCP/IP AF_INET network sockets. Both file and socket access are channeled through the standard Logical File System (LFS) to the relevant PFS. This enables z/OS UNIX to use a single pool of numeric IDs to be allocated to both file descriptors and socket descriptors, avoiding any confusion.

Statements to define the PFS components, and a NETWORK statement, are coded in the z/OS UNIX BPXPRMXX PARMLIB member, defining the type of socket support associated with each file system.

A program that uses files and sockets, and uses identical calls (that is, read() and write() and so on) to process both resources can be compiled and linked as a single unit.

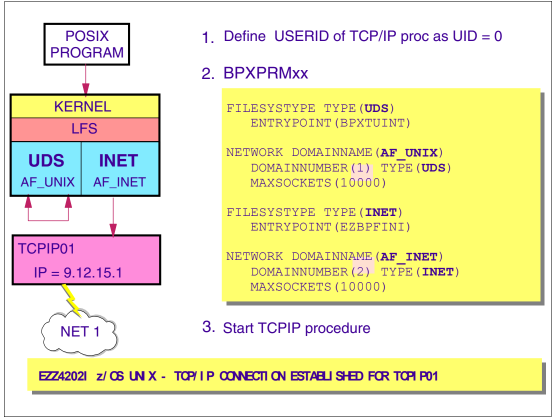


Figure 10-5 Customizing the use of z/OS UNIX sockets

Customizing sockets

This is the first scenario for supporting z/OS UNIX sockets. It assumes a simple environment with only one TCP/IP stack used for network communication.

The user ID owning the TCP/IP address space (as represented by the name of the TCP/IP procedure) must be defined as a z/OS UNIX superuser, by inserting UID=0 in the RACF OMVS segment.

The physical file systems to support socket communication must be defined in the BPXPRMxx member in SYS1.PARMLIB. Two types of statements are required:

- FILESYSTYPE Defines a z/OS UNIX PFS:
 - TYPE UDS=local domain sockets, INET=networking sockets
 - ENTRYPOINT of z/OS UNIX program supporting PFS code for IP level:
 - BPXTUINT AF_UNIX (UDS) socket support
 - EZBPFINI IP stack
- ► NETWORK Describes a group of sockets allocated to a PFS:
 - DOMAINNAME Name of socket file system domain associated with group local (AF_UNIX) or TCP/IP (AF_INET)
 - DOMAINNUMBER Number matches name 1=AF_UNIX, 2=AF_INET
 - MAXSOCKETS Max sockets supported default=100, max=64498
 - TYPE INET or UDS points to related FILESYSTYPE entry

10.6 Logging in to the z/OS UNIX shell

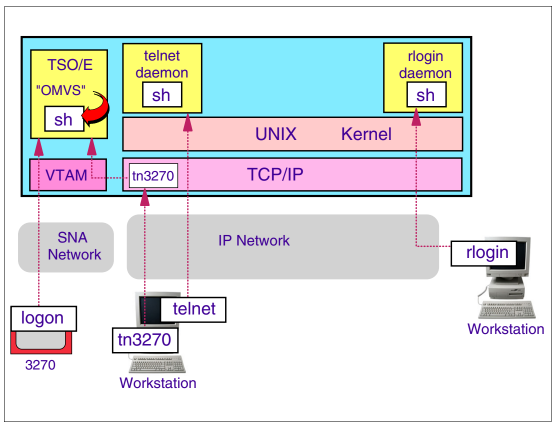


Figure 10-6 Logging in to the z/OS UNIX shell

Login to z/OS UNIX shell

The following are mechanisms to start a z/OS UNIX shell session:

Via the TSO OMVS command:

A TSO user, logged in via SNA and VTAM, can issue the OMVS commands directly from the TSO command line.

- A workstation user can use TCP/IP tn3270 protocol to log on to a TSO user ID via IP 3270(E) Telnet server. From TSO, use OMVS to access the shell.
- ► Via rlogin done directly from a workstation:

A UNIX/AIX user can use a standard rlogin client to do remote login to z/OS UNIX. A z/OS UNIX rlogin daemon initiates the shell.

► Via Telnet done directly from a workstation:

Any platform can use a standard Telnet client to do remote login to z/OS UNIX. A z/OS UNIX Telnet daemon initiates the shell.

► Both direct rlogin/Telnet and CS assisted logins support raw mode.

10.7 Using inetd - master of daemons

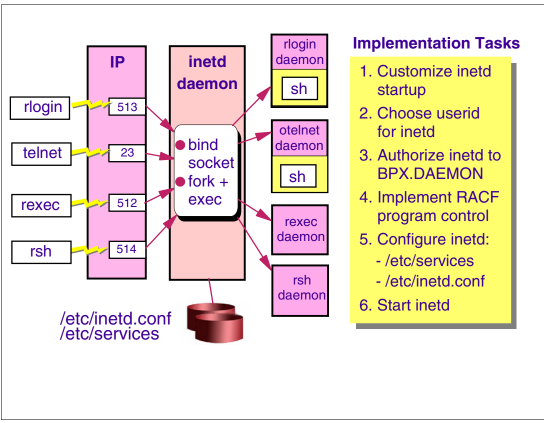


Figure 10-7 Overview of the inetd daemon

Customize and start the inetd daemon

The inetd daemon, usually known as inetd or InetD, is a master of other daemons that execute in z/OS UNIX. The function of inetd is to listen on certain well-known network ports for a request to run one of a number of daemons. When a request is received, inetd creates a new socket for remote connection, and then fork()s a new address space and uses exec() to start the requested daemon program.

The daemon started by inetd relates to the port where the request arrived. The correlation between port number and daemon is stored in the configuration file /etc/inetd.conf.

The daemons started by inetd include:

- ► The rlogin daemon starts a shell session for a user rlogin request.
- ► The telnet daemon starts a shell session for a user Telnet request.
- The rexec daemon executes a single command on z/OS UNIX requested by a remote user entering a rexec command.
- The rsh daemon starts a shell session and runs a script generated by a remote user entering an rsh command.

Customization is needed to enable inetd to run on your system. You must decide how to start it, and what RACF ID it will execute under. If you have implemented enhanced daemon security with BPX.DAEMON, you must define inetd to the BPX.DAEMON and implement program control. Finally, you have to configure the relationship between the ports that inetd listens on and the daemons to be started.

10.8 Customize inetd

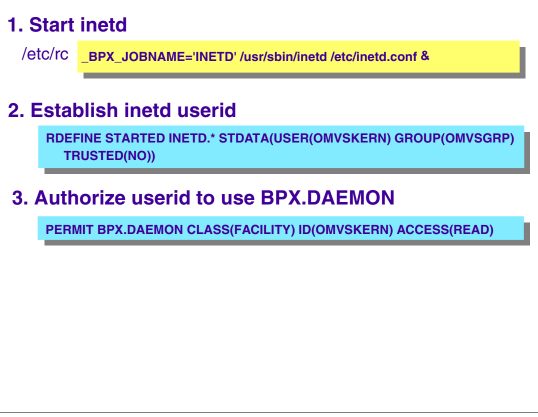


Figure 10-8 Customizing the inetd daemon

Customize inetd

The inetd daemon program can be found in two places. In the HFS, the program file is /usr/sbin/inetd, but IBM has set the sticky bit on. A copy of this program is found in 'SYS1.LINKLIB(INETD)', so this is the program that is used. Start from a line in the initialization script /etc/rc. In this case, use a command similar to the line shown in Figure 10-8.

The next step is to decide which user ID to associate with inetd. It needs to be a superuser (UID=0), and to have minimum access to MVS data sets. How you do this depends on start mode.

When started from /etc/rc, inetd inherits user ID OMVSKERN, which is a superuser. Starting up via /etc/rc you are effectively locked into using the user ID under which the /etc/rc script is running, as inetd is forked from that script. The user ID for /etc/rc is the kernel ID OMVSKERN.

If you have activated the RACF BPX.DAEMON facility, then the INETD user ID must be authorized to this facility.

10.9 Customize inetd (2)

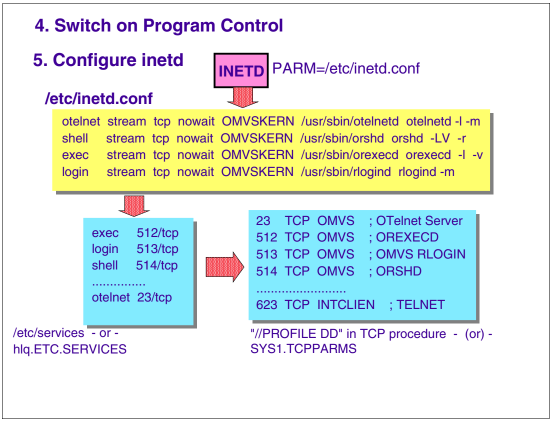


Figure 10-9 Customizing the inetd daemon

Customize inetd

If you have set up the BPX.DAEMON, then you need to make sure that all programs are loaded into the inetd address space. At a minimum, you should protect the following programs:

- SYS1.LINKLIB(INETD).
- CEE.SCEERUN LE/MVS run time whole library

There are three configuration files that have to be updated for inetd support:

- ► The primary file is /etc/inetd.conf, which is the inetd configuration file. There is one entry (line) in this file for each daemon controlled by inetd. The fields are interpreted as follows:
 - Field (1) Service name match daemon entry in /etc/services file
 - Field (2) Daemon socket type stream or dgram
 - Field (3) Daemon socket protocol TCP or UDP
 - Field (4) Wait_flag can be wait (single thread server 1 request at a time) or nowait (multiple requests queued)
 - Field (5) Login_name RACF user ID Onder which daemon will run
 - Field (6) Server_program name of daemon program in HFS
 - Field (7) Server-arguments first string is jobname for daemon address space, and the rest is the parm string to pass to daemon

- There is a corresponding entry in /etc/services for each daemon in inetd.conf. The entry lists the port where inetd listens for daemon requests.
- The TCPIP PROFILE configuration must list the same ports in the PORT section. This entry identifies the job name authorized to open the socket to this port and the type of socket allowed.

The two TCP/IP files usually exist already; you must make sure that inetd.conf corresponds with the values listed. Also, you may want to change the port number for a daemon.

After all configuration is complete, start inetd.

10.10 Login to a Unix system

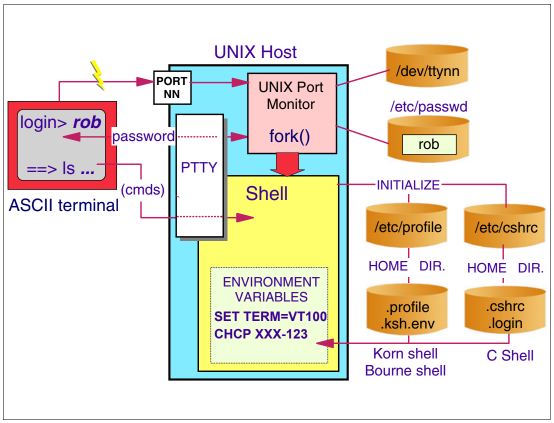


Figure 10-10 Log into a UNIX system on other platforms

UNIX system login

Let's look at a real UNIX login approach first for comparison. When a locally attached ASCII terminal is powered on, an interrupt is generated by the hardware port by which the terminal is connected. This interrupt is detected by the port monitor software, which then retrieves a terminal definition file related to that hardware port. It reads terminal characteristics from this file, initializes a pseudo-TTY terminal interface, and sends the login prompt to the screen.

The user does a login to a locally defined user ID. The port monitor retrieves an account record related to this user from the /etc/passwd file, which includes the user password. The monitor then prompts for and validates the user password.

After validation, the terminal monitor sets the user UID and GID from data in the account file. It then forks a shell process, using the shell program name defined in account data. The PTTY is now the shell terminal interface.

When the shell initializes, it uses the contents of certain system default files, as well as files in the user ID home directory, to initialize the shell environment variables. The files used depend on the type of shell invoked.

In particular, the user may want to set the TERM environment variable in order to define the type of ASCII terminal that the user has. Also, if the user is using a non-US keyboard, they will want to automatically issue the **chcp** (change code page) command to ensure keystrokes are correctly interpreted.

10.11 rlogin to z/OS UNIX services

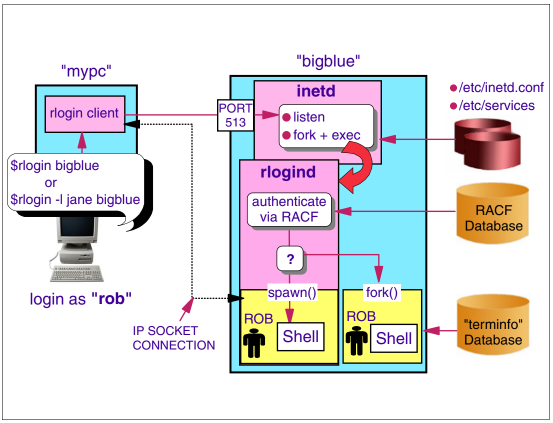


Figure 10-11 rlogin to a z/OS UNIX system

rlogin to z/OS UNIX

Figure 10-11 illustrates a similar flow through an rlogin request made through TCP/IP to z/OS UNIX. Assume that the user has already done a login to the local host as rob. The user issues **rlogin** from the shell session. The format will depend on the local host. z/OS UNIX accepts an rlogin under the current ID (rob) or the new ID (jane).

The AIX/UNIX rlogin client sends the request to port 513 on the host, monitored by the inetd daemon. inetd forks a new address space and initializes the rlogind server.

The rlogind server uses a z/OS UNIX socket, created by inetd and passed via fork, to communicate with the rlogin client. The server then proceeds to validate the rlogin request, as follows:

- It reads the RACF user profile for the rlogin user ID passed (the current or new user ID). It also reads the contents of the RACF OMVS segment.
- It prompts the remote client for the correct (RACF) password. Note that z/OS UNIX does not support the use of either /etc/equiv.hosts or \$HOME/.hosts files defined in HFS to bypass authentication.

If authentication is good, rlogind allocates a standard z/OS UNIX pseudo-tty terminal pair, and then initiates the client shell in one of two ways:

- ► It creates a child shell process using local_spawn() and the validated user ID.
- It forks a copy of itself in a new address space, uses setuid() and seteuid() commands to set RACF security to a valid user ID, and then runs an exec() shell program.

10.12 Activating z/OS UNIX rlogin daemon

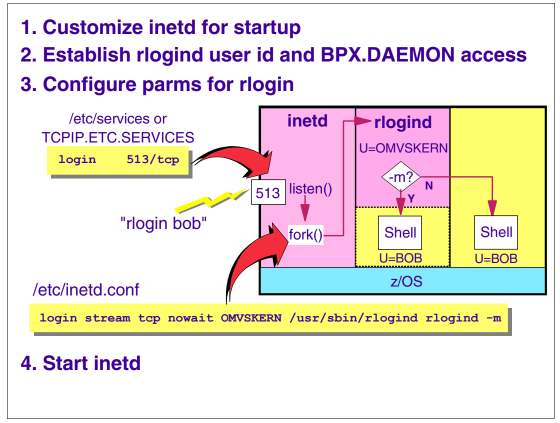


Figure 10-12 Activating the rlogin daemon

rlogin daemon

Figure 10-12 illustrates the steps to customize z/OS UNIX for the rlogin daemon, as follows:

- 1. Go through the steps to customize the z/OS UNIX inet daemon INETD, and test that the daemon is able to start.
- Identify the user ID under which rlogind (the login daemon) will run. The rlogind program as a daemon needs to be a superuser (UID=0), and authorized to access the BPX.DAEMON RACF facility, if used. The kernel user ID is typically used.
- 3. Configure parms for starting rlogind as follows:
 - Ensure that the TCPIP.ETC.SERVICES file has active entry, as shown in the figure. This assigns port 513 to the rlogin daemon.
 - Update the inetd configuration file, /etc/inetd.conf, to include the entry for the rlogin daemon.
 - login The ID of the entry for rlogin; must match TCPIP.ETC.SERVICES.
 - stream tcp Identifies the daemon socket protocol (this is required).
 - nowait INETD accepts multiple current connections on behalf of rlogind.
 - OMVSKERN The user ID under which the rlogin daemon runs.
 - /usr/sbin/rlogind Pathname of the rlogin daemon program. Sticky bit on means that the system actually fetches SYS1.LINKLIB(RLOGIND).
 - Remaining string = parameters for rlogin daemon (see the following item).

- Parameters in the rlogind parameter string can include:
 - rlogind (jobname) of server process.
 - -m If specified, the shell process shares address space with the rlogin daemon.
 - -d Switches on debug extra messages are written to the system log.
- 4. To start rlogind support, you need to start the inetd daemon.

rlogin steps

Let's walk through the process of doing an rlogin:

- First the inetd daemon starts up, either when the z/OS UNIX kernel is started from the /etc/rc script, or via a start command and procedure.
- The inetd daemon reads the configuration file and discovers that it must listen on TCP/IP port 513 for incoming requests for the rlogind daemon (entry login).
- When an incoming request is received on port 513, inetd BINDS a new socket for the request and then forks inetd copy in a new address space.
- inetd copy sets the jobname for the new address space to RLOGIND (from inet.conf parm 7), does setuid to the user ID for rlogon (OMVSKERN), and then does exec () to call the rlogind program. It passes the rest of the argument string from inetd.conf as a parameter.
- The rlogind daemon uses the supplied socket to contact the client and validate the incoming login request. If the client gives a valid ID, rlogind reads the contents of the OMVS segment for the user ID and allocates a PTY/TTY virtual terminal pair for the session.
- Then rlogind tests for the -m parameter. If this is supplied, it runs the shell as a child process in the rlogind address space. Otherwise, rlogind forks a new address space and execs the shell in that address space. In either case, the shell runs under the client user ID.

10.13 Comparing shell login methods

	OMVS	rlogin, telnet
Default code- page Convert	IBM-037 -> IBM-1047	ISO8859 -> IBM-1047
Change codepage?	"CONVERT" ON OMVS	"chcp"
# LOGINS per ID	1	MULTIPLE
File Editors	ISPF(oedit), sed, ed	vi, ed, sed
Toggle to TSO	YES	NO
Shell Modes	LINE	LINE, RAW
Shared Storage	"SHAREAS" ON OMVS	"-m" OPTION ON rlogin

Figure 10-13 Comparison of the logins to the shell

Shell login method comparisons

Figure 10-13 compares and contrasts the different methods of accessing the shell, as follows:

- Default code page translation The OMVS shell interface translates between IBM-037 and IBM-1047. However, it does not handle C square brackets or the accent correctly. All other logins translate between ISO-8859 ASCII and IBM-1047.
- Changing code page For OMVS, use the CONVERT option on the OMVS command. For all other methods, use the chcp shell command after login.
- Number of concurrent logins OMVS users can only start one shell session at a time. All asynchronous users can log in to multiple shell sessions concurrently.
- File editors In OMVS, the ISPF full screen editor can be used via the oedit command. No asynchronous modes can use ISPF, but they can use the vi full screen editor. ed and sed line editors are commonly available.
- Shell mode OMVS can only work in line (canonical) mode. Asynchronous login supports line mode or raw (non-canonical) mode.
- ► Toggle to TSO? Only OMVS shell provides this option.
- Shared address space Use a single address space to support both terminal I/O and shell processes. For OMVS, specify the SHAREAS parameter on the OMVS command. For rlogin, use the -m option on the start command for the Im daemon.

10.14 Define TCP/IP daemons

OTELNETD REXEC	FTPD RSHD REXECD SYSLOGD		
/etc/services or hlq.TCPIP.PROFILE			
ftp21/tcpotelnet23/tcpexec512/tcplogin513/tcpshell514/tcpsyslog514/udp	 21 TCP OMVS ; FTP Server 22 TCP OMVS ; FTP Server 23 TCP OMVS ; OTelnet Server 512 TCP OMVS ; OMVS REXECD 513 TCP OMVS ; OMVS RLOGIN 514 UDP OMVS ; OMVS SYSLOGD 514 TCP OMVS ; OMVS RSHD 623 TCP INTCLIEN ; TELNET Server 		
/etc/inetd.conf			
otelnet stream tcp n	owait OMVSKERN /usr/sbin/otelnetd otelnetd -I -m		
	owait OMVSKERN /usr/sbin/orshd orshd -d		
	owait OMVSKERN /usr/sbin/orexecd orexecd -d		
login stream tcp n	owait OMVSKERN /usr/sbin/rlogind rlogind -m		

Figure 10-14 Defining the TCP/IP daemons

Defining TCP/IP daemons

The TCP/IP z/OS UNIX Application feature provides several other TCP/IP functions that you might want to configure, as follows:

- **TELNET**Allows remote users to log in to z/OS using a Telnet client. The z/OS UNIX
Telnet server is started for each user by the INETD listener program.
- **REXEC** Remote execution client and server support the sending and receiving of a command.
- FTP File transfer program supports transfer into and out of the HFS.
- **RSH** Provides remote execution facilities with authentication based on privileged port numbers, user IDs, and passwords.
- **SYSLOGD** Supplies the logging functions for programs that execute in the z/OS UNIX environment.

Ports need to be assigned to the functions that you choose to configure. The hlq.TCPIP.PROFILE data set has an entry for each function and its port and protocol. If you will be configuring both the z/OS UNIX version and the standard TCP/IP version, you will need to decide which one will use the well-known port assignment.

The TCP/IP resolver function also needs to have the port assignments. These can reside in either the TCPIP.ETC.SERVICES data set or the /etc/services file.

Each daemon then has its own configuration information. The inetd program comes with z/OS UNIX and is the listener program for several of the TCP/IP daemons. The commands inetd will use to initiate each program are put in the /etc/inetd.conf file.

The SYSLOG and FTP daemons have their own configuration files, /etc/syslog.conf and /etc/ftpd.data respectively, and each requires a startup procedure.

10.15 The syslogd daemon

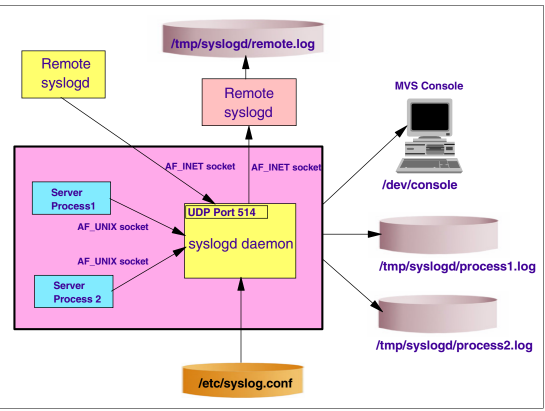


Figure 10-15 Overview of the syslogd daemon

Syslog daemon

The syslog daemon (syslogd) is a server process that must be started as one the first processes in your z/OS UNIX environment. CS for z/OS server applications and components use syslogd for logging purposes and can also send trace information to syslogd. Servers on the local system use AF_UNIX sockets to communicate with syslogd; remote servers use the AF_INET socket.

The syslogd daemon reads and logs system messages to the MVS console, log files, other machines, or users, as specified by the configuration file /etc/syslog.conf. A sample is provided in /usr/lpp/tcpip/samples/syslog.conf.

If the syslog daemon is not started, the application log may appear on the MVS console. The syslog daemon must have a user ID; for example, SYSLOGD defined in RACF with UID=0. The syslogd daemon uses the following files:

/dev/console	Operator console
/etc/syslog.pid	Location of the process ID
/etc/syslog.conf	Default configuration file
/dev/log	Default log path for z/OS UNIX datagram socket
/usr/sbin/syslog	Syslog server

syslogd can only be started by a superuser. It can be terminated using the SIGTERM signal. If you want syslogd to receive log data from or send log data to remote syslogd servers, reserve UDP port 514 for the syslogd job in your PROFILE.TCP/IP data set and enter the syslog service for UDP port 514 in the services file or data set (for example, /etc/services).

10.16 The FTPD daemon

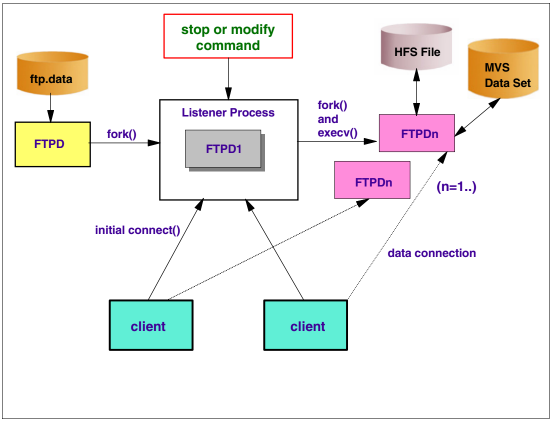


Figure 10-16 Overview of the FTPD daemon

FTPD daemon

File Transfer Protocol (FTP) is used to transfer files between TCP/IP hosts. The FTP client is the TCP/IP host that initiates the FTP session, while the FTP server is the TCP/IP host to which the client connects.

The FTP server uses two different ports and manages two TCP connections as follows:

- Port 21 is used to control the connection (user ID and password).
- Port 20 is used for actual data transfer based on the FTP client's requests.

The FTP server in z/OS IP consists of the daemon (the listener) or **ftpd** and server address space (or processes). The daemon performs initialization, listens for new connections and starts a separate server address space for each connection.

When a new client FTP connects to the FTPD daemon process, ftpd forks an FTP server process; thus, a new jobname is generated by z/OS UNIX System Services.

10.17 z/OS IP search order for FTP

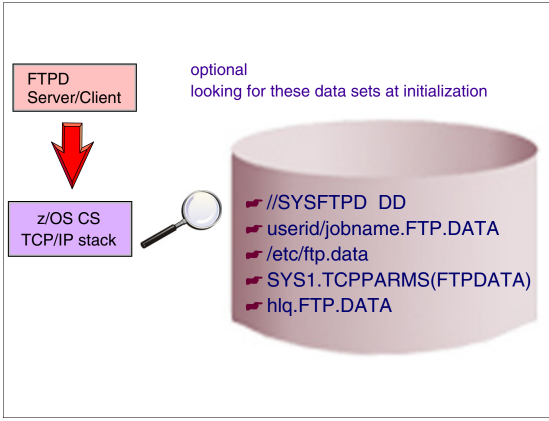


Figure 10-17 Search order for the FTPD daemon

FTP search order

FTP.DATA is used to override the default FTP client and server parameters for the FTP server.

You may not need to specify the FTP.DATA data set if the default parameters are used.

A sample is provided in hlq.SEZAINST(FTPDATA) for the client and hlq.SEZAINST(FTPSDATA) for the server.

When an FTPD daemon or started task is started, it searches the FTP.DATA file in the following order:

- //SYSFTPD DD in FTPD started task procedure
- userid/jobname.FTP.DATA
- /etc/ftp.data
- ► SYS1.TCPPARMS(FTPDATA)
- ► hlq.FTP.DATA

The search stops if one of these data sets is found.

10.18 z/OS IP search order for /etc/services

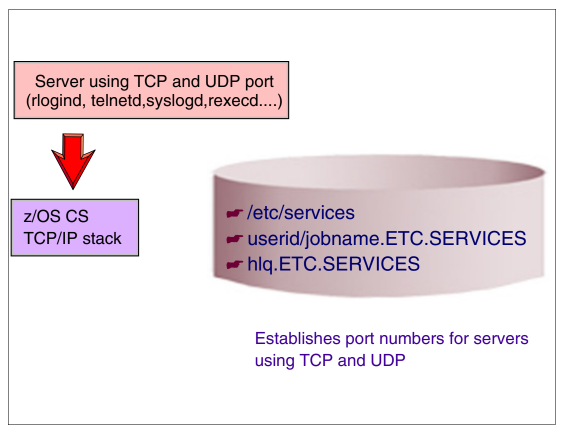


Figure 10-18 Search order for /etc/services

Search order for /etc/services

The ETC.SERVICES data set is used to establish port numbers for UNIX application servers using TCP and UDP. This file or data set is required for any daemon or application that needs the use of a specific port.

Standard applications, like telnet or FTP, are assigned port numbers in the well-known port number range. You can assign port numbers to your own server applications by adding entries to the /etc/services file.

For example, rlogind listens on 513/TCP and telnetd listens on port 23/TCP, while syslogd listens on port 514/UDP. This specification is provided in the ETC.SERVICES data set.

When TCP/IP and the daemons start, they look for the ETC.SERVICE file or data set in the following order:

- /etc/services (HFS file)
- userid/jobname.ETC.SERVICES
- hlq.ETC.SERVICES

The search stops if one of these data sets is found.

10.19 Start the TCP/IP daemons



Figure 10-19 Starting the TCP/IP daemons

Starting TCP/IP daemons

After the configuration files have been completed, the daemons need to be started before any remote requests can be processed.

The /etc/rc script is a good place to put the start command, as Figure 10-19 shows. In this case, the daemons will be started during the initialization processing for z/OS UNIX. The _BPX_JOBNAME environment variable will give the daemon an MVS jobname.

Since inetd is responsible for starting the other daemons (Telnet, rlogin, remote shell and remote execution), start commands for them are in inetd's configuration file.

In case any of these daemons fail, you should have other procedures created to restart them since /etc/rc is only used at z/OS UNIX initialization. You could use shell scripts or MVS procedures for this.

10.20 Message integration support

z/OS V1R8 support for logging messages from multiple source (Linux, z/OS) into one common place
 Allows Linux messages to be integrated into z/OS OPERLOG
 Provides /dev/operlog support
 Write messages to OPERLOG without issuing WTOs
 Syslog daemon (Communications Server) receives messages from remote systems, applies a host filter, translates all text to EBCDIC and writes them to the /dev/operlog file

Figure 10-20 Message integration support with Linux®

SYSLOGD message integration

In the current z/OS releases, the syslog daemon (syslogd) is a server process that must be started as one of the first processes in your z/OS UNIX environment. Communications Server server applications and components use syslogd for logging purposes and can also send trace information to syslogd. Servers on the local system use AF_UNIX sockets to communicate with syslogd; remote servers use the AF_INET socket. The syslogd daemon reads and logs system messages to the MVS console, log files, other machines, or users, as specified by the configuration file /etc/syslog.conf. A sample is provided in /usr/lpp/tcpip/samples/syslog.conf.

With z/OS V1R8, the Communication Server syslog daemon now supports the following changes:

- Introduce a new filter Hostname/IP address for the syslog daemon. This allows administrators to limit what remote messages are logged and where.
- ► Issue a WTO indicating that OPERLOG is not active if OPERLOG is inactive.
- ► A new file is created, /etc/syslog_net.pid.

The /dev/operlog support provides a much lower path length to /dev/console, and a WTO is then issued for each message in that file. The resulting messages from /dev/operlog do not appear on a console or the SYSLOG.

10.21 Message routing to z/OS

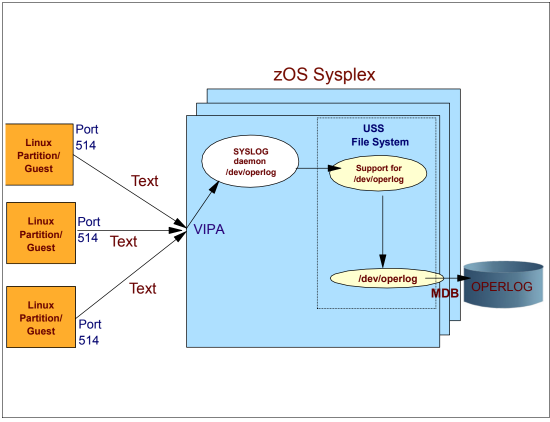


Figure 10-21 Message routing from Linux to z/OS

Message routing from Linux

Figure 10-21 displays an overview of how the new message routing works. You can use the message routing from every platform that supports the SYSLOG standards. Shown are the following:

Three Linux partitions and z/OS are running on the network.

zSeries customers are deploying functions and workloads on Linux on zSeries. Some of these functions and workloads may interact with z/OS images or perform functions on behalf of z/OS. For example:

- Middle-tier servers such as Web servers or application servers
- Communications Controller for Linux (CCL)

In these scenarios it may be desirable to be able to integrate certain key messages from these Linux hosts into the z/OS environment and allow the z/OS operator to monitor key events that occur on the Linux hosts that may have an effect on z/OS operations as well.

- For messages from the Linux systems and some of the local z/OS messages, the new message integration support allows a common logging in z/OS for messages from multiple systems and provides a quick alternative way to log messages to the OPERLOG. Normally you would need to go through the system log of each system separately.
- To be able to log messages to OPERLOG, /dev/operlog builds a data block in a 4K storage area (around 40 lines).

10.22 syslogd command options

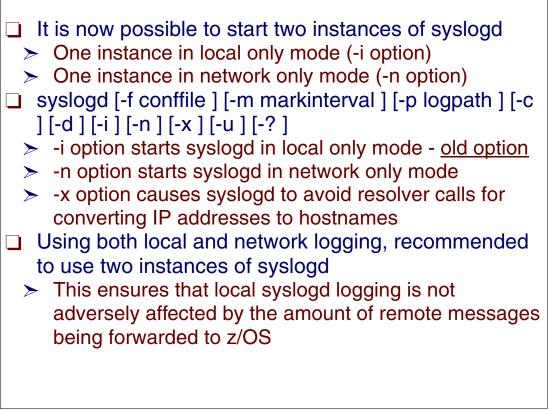


Figure 10-22 syslogd command options

syslogd command options

The syslogd command has some new options in z/OS V1R8, as follows:

```
syslogd [-f conffile ] [-m markinterval ] [-p logpath ] [-c ] [-d ] [-i ] [-n ]
[-x ] [-u ] [-? ]
```

Where:

- -i This option starts syslogd in local only mode old option.
- -n This option starts syslogd in network only mode.
- -x This option causes syslogd to avoid resolver calls for converting IP addresses to hostnames.

Using both local and network logging, we recommend that you use two instances of syslogd, as shown in Figure 10-23 on page 557. This ensures that local syslogd logging is not adversely affected by the amount of remote messages being forwarded to z/OS.

10.23 syslogd defined instances

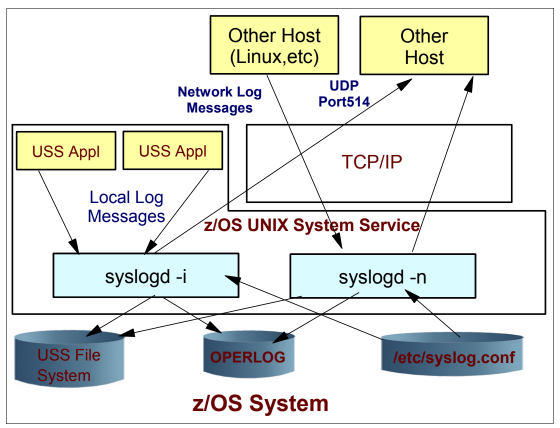


Figure 10-23 Flow of syslogd messages to the defined instances

syslogd message flow

Figure 10-23 shows how the Linux messages to be placed into the z/OS OPERLOG are passed to the defined instance. The normal syslogd messages are passed to the existing instance.

The ability to receive messages from remote syslogd instances can be very useful in providing a consolidated log of messages from multiple hosts into a consolidated z/OS message log. For example, in scenarios where you are running Linux hosts on zSeries processors, and these Linux hosts are performing processing in cooperation with or on behalf of z/OS systems, you might want to have certain important messages generated on the Linux hosts visible from a z/OS system. This capability would enable z/OS operators to be alerted of specific conditions on the Linux hosts that might require actions to be taken locally or on the Linux hosts.

When deciding that this remote logging capability is useful in an environment, there are several configuration considerations that should be examined prior to enabling this function. It is also important to note that the syslogd remote logging capability can work in both directions: the z/OS syslogd can forward some of its messages to another remote syslogd instance, or the z/OS syslogd instance can be the receiver of remote syslogd messages. The considerations described in this section focus primarily on the latter scenario, where the z/OS syslogd is the receipient of remote messages.

10.24 syslogd configuration file



Figure 10-24 Defining the Linux message integration in the syslogd configuration file

syslogd configuration file

With z/OS V1R8, the format of the syslog.conf entry is extended. With this change filtering of messages for specified hosts or networks is possible. This allows administrators to limit what remote messages are logged and where. You can identify which messages the z/OS syslogd should process by identifying the known remote syslogd instances from which you expect to receive messages by defining them in the syslog.conf configuration file, as follows:

Write all messages with priority crit and higher that arrive from host 192.168.0.6 to the OPERLOG log stream:

(192.168.0.6).*.crit /dev/operlog

Write all messages with priority crit and higher that arrive from any host with IP address in the range 192.168.0.0 to 192.168.0.255 to the OPERLOG log stream:

(192.168.0.6/24).*.crit /dev/operlog

Note: If using IP addresses, as shown in previous examples, the IP address can be followed by an optional forward slash and a number representing the number of significant bits of the address. This is called the prefix length. The prefix length provides a means to indicate that a condition applies to all IP addresses that have the bit pattern for the specified number of bits.

This device file, /dev/operlog, is reserved for syslog daemon use only. However, there is no way to restrict someone from writing messages directly to /dev/operlog.

Customize the parameter file for the syslogd client

The configuration for the syslogd is similar to the server. We used a z/OS V1R7 system to act as a client in our test scenario. Figure 10-25 shows an example of the client configuration for syslogd. The meaning of this file is that all messages are routed to the z/OS V1R8 system. At the z/OS V1R8 system the messages will appear on the system console.

		.	@10.1.40.4
--	--	-----	------------

Figure 10-25 Example of syslog.conf for the client

10.25 Start procedure for syslogd

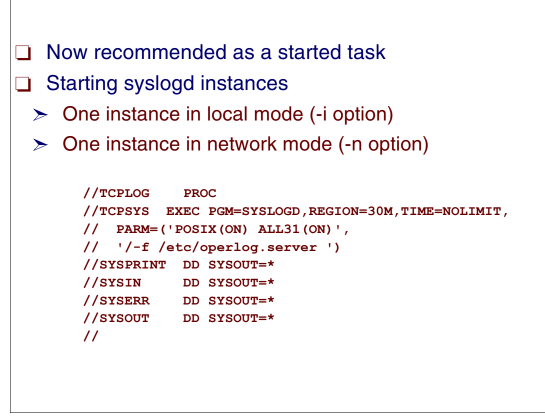


Figure 10-26 syslogd start procedure

syslogd start procedure

We recommend that the SYS1.PROCLIB procedure that follows be used when specifying multiple syslogd instances.

```
//TCPLOG PROC
//TCPSYS EXEC PGM=SYSLOGD,REGION=30M,TIME=NOLIMIT,
// PARM=('POSIX(ON) ALL31(ON)',
// '/-f /etc/operlog.server ')
//SYSPRINT DD SYSOUT=*
//SYSIN DD SYSOUT=*
//SYSERR DD SYSOUT=*
//SYSOUT DD SYSOUT=*
//
```

10.26 syslogd availability considerations

- Ensure that there is a process in place to restart a z/OS syslogd after a failure that results in the termination of syslogd
- □ This can be accomplished by placing syslogd in the:
 - > AUTOLOG list in the TCP/IP profile
 - This enables TCP/IP to initially start the syslogd instance as a started task
 - Also enables TCP/IP to monitor whether syslogd has a socket bound to the syslogd port used for remote message receipt (UDP port 514)

Note: Use only for single-stack INET configurations. For multiple stacks, use automation to restart syslogd.

Figure 10-27 syslogd availability considerations

syslogd availability

syslogd availability is important to the logging of both local and remote messages. The following configuration considerations can help improve the availability of the z/OS syslogd remote logging services:

- ► Ensure that there is a process in place to restart a z/OS syslogd after a failure that results in the termination of syslogd. This can be accomplished by placing syslogd in the AUTOLOG list in the TCP/IP profile. This enables TCP/IP to initially start the syslogd instance as a started task, and also enables TCP/IP to monitor whether syslogd has a socket bound to the syslogd port used for remote message receipt (UDP port 514). This approach works well for single-stack INET configurations. If multiple TCP/IP stacks are deployed on a single system (that is, a CINET configuration), you should not use the AUTOLOG list. Alternatively, an installation can use any available automated operations software package to automate the start and restart of syslogd. For more information about the AUTOLOG statement, refer to z/OS Communications Server: IP Configuration Reference, SC31-8776.
- On MVS systems that are not part of a sysplex and that have TCP/IP stacks with multiple network interfaces, using a static VIPA address can provide for better availability characteristics should a specific network interface or network experience an outage. This involves configuring a static VIPA in the TCP/IP profile or reusing an existing one. No special configuration of the local syslogd is needed. However, you should configure the remote syslogd instances to use the static VIPA address as the destination address when forwarding messages. This can typically be accomplished by either specifying the static

VIPA as the destination address, or specifying a host name that maps to the static VIPA in the remote syslogd configuration.

When the recipient syslogd instance is running in a sysplex environment, additional availability features are available that should be explored. For example, you can use a multiple application-instance dynamic VIPA (DVIPA) to represent the syslogd instance on a given system, and the remote syslogd instances are configured to use that DVIPA address as the destination IP address for the messages they forward. In this configuration, if a failure to the MVS system or TCP/IP stack on which the syslogd instance is running occurs, the DVIPA is automatically moved to a predefined backup system that is currently active. This enables the syslogd instance on that backup system to begin processing these remote messages in a transparent manner. In this configuration, using the MVS operations log (OPERLOG) as the destination provides additional benefits, because the operations log is implemented as a Coupling Facility log stream that any system in the sysplex can access.

11

z/OS UNIX PARMLIB members

This chapter describes the z/OS UNIX PARMLIB members. It explains the differences between the BPXPRMxx and BPXPRMFS members and defines the UNIX System Service parameters in each member.

11.1 BPXPRMxx PARMLIB member

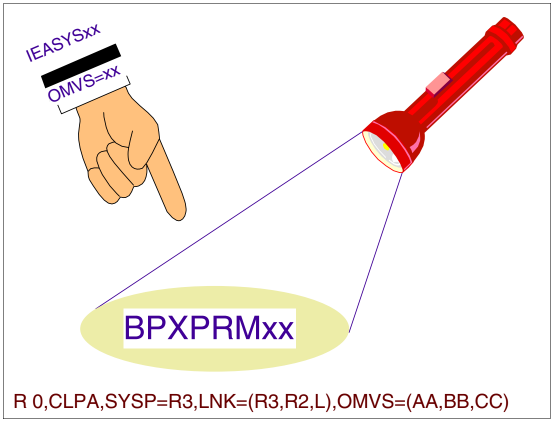


Figure 11-1 z/OS UNIX BPXPRMxx PARMLIB member

BPXPRMxx PARMLIB member

BPXPRMxx contains the parameters that control the UNIX System Services (z/OS UNIX) environment.

To specify which BPXPRMxx PARMLIB member to start with, the operator can include OMVS=xx in the reply to the IPL message or can include OMVS=xx in the IEASYSxx PARMLIB member. The two alphanumeric characters, represented by xx, are appended to BPXPRM to form the name of the BPXPRMxx PARMLIB member.

You can use multiple PARMLIB members to start OMVS. This is shown by the following reply to the IPL message:

R O,CLPA,SYSP=R3,LNK=(R3,R2,L),OMVS=(AA,BB,CC)

The PARMLIB member BPXPRMCC would be processed first, followed by and overridden by BPXPRMBB, followed by and overridden by BPXPRMAA. This means that any parameter in BPXPRMAA has precedence over the same parameter in BPXPMRBB and BPXPRMCC.

You can also specify multiple OMVS PARMLIB members in IEASYSxx. For example:

OMVS=(AA,BB,CC)

To modify BPXPRMxx PARMLIB settings without re-IPLing, you can use the SETOMVS operator command, or you can dynamically change the BPXPRMxx PARMLIB members that are in effect by using the SET OMVS operator command.

11.2 BPXPRMFS PARMLIB member

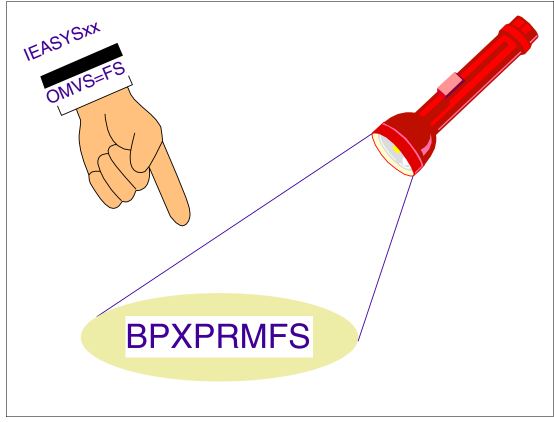


Figure 11-2 BPXPRMFS PARMLIB member

BPXPRMFS PARMLIB member

Starting with the OS/390 V2R6 ServerPac, IBM provides a UNIX System Services PARMLIB member for HFS and socket definitions:

BPXPRMFS

The BPXPRMFS member reflects the restored file system. The BPXPRMFS PARMLIB member is shipped in CPAC.PARMLIB and contains:

```
FILESYSTYPE TYPE(HFS)
ENTRYPOINT(GFUAINIT)
PARM(' ')
```

The ALLOCDS job of the ServerPac allocates HFS data sets as you defined in the installation variables option of the installation dialog. The RESTFS job MOUNTs the new ROOT file system and creates mount points for and MOUNTs the additional file systems. The BPXPRMFS member of CPAC.PARMLIB is updated to reflect the file system structure.

It is up to the customer whether to use this additional PARMLIB member or not. Because you have to IPL when one of these parameters is changed, you should provide the HFS and socket information in a separate member.

11.3 BPXPRMxx control keywords

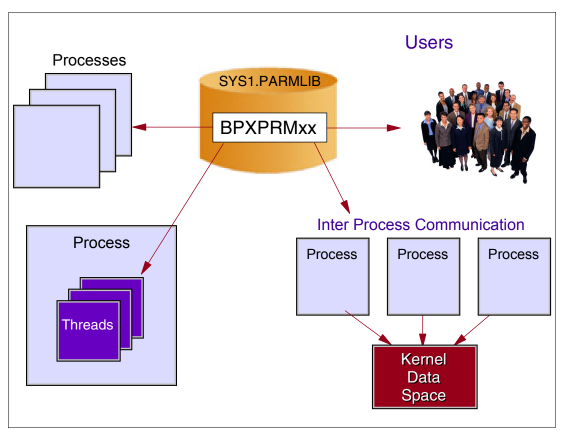


Figure 11-3 BPXPRMxx keywords that control z/OS UNIX processing

Using BPXPRMxx PARMLIB members

The BPXPRMxx PARMLIB member contains the parameters that control z/OS UNIX processing and the file system. The MVS system uses these values when initializing UNIX System Services.

A sample is shipped in SYS1.SAMPLIB(BPXPRMxx). Copy and rename (if necessary) this member to PARMLIB. Customize this PARMLIB member according to your installation requirements.

IBM recommends that you have two BPXPRMxx members, one that specifies system limits and one that specifies file system setup. This makes it easier to migrate from one release to another, especially when using the ServerPac method of installation.

You can also define system symbols in the IEASYSxx PARMLIB member to enable common BPXPRMxx members to be shared by systems. Symbols like system name (&SYSNAME.) can be used in the BPXPRMxx member, specifically when referring to HFS data set names, in order to have different HFS data sets mounted as the root on each system in the sysplex.

11.4 BPXPRMxx PARMLIB member

```
{MAXPROCSYS(nnnnn)}
{MAXPROCUSER(nnnnn)} - Can specify in RACF OMVS segment
{MAXUIDS(nnnnn)}
{MAXFILEPROC(nnnnn)} - Can specify in RACF OMVS segment
{MAXTHREADTASKS(nnnnn)}
{MAXTHREADS(nnnnn)} - Can specify in RACF OMVS segment
{MAXPTYS(nnnnn)}
{MAXRTYS(nnnnn)}
{MAXRTYS(nnnnn)}
{MAXCORESIZE(nnnnn)}
{MAXCORESIZE(nnnnn)}
- Can specify in RACF OMVS segment
{MAXCPUTIME(nnnnn)} - Can specify in RACF OMVS segment
{MAXMMAPAREA(nnnnn)}
- Can specify in RACF OMVS segment
{MAXSHAREPAGES(nnnnn)}
```

Figure 11-4 BPXPRMxx members that control active processes

Controlling active processes

Figure 11-4 shows all BPXPRMxx PARMLIB member parameters you can set up to influence user logon, active processes, file handling, and storage requirements.

You should handle these parameters with care because the values you specify for these statements are interrelated. For example:

- MAXPROCSYS
- MAXPROCUSER
- MAXUIDS

You should always monitor all MAXxxx settings before you change any statements. It makes no sense to allow more users to access UNIX System Services when you do not provide enough TTYs. Each user or process entering UNIX System Services needs a pseudo-terminal (pseudo-TTY).

Beginning in OS/390 V2R8, you can specify the parameters shown in the OMVS segment of a user profile.

For example, if you specify MAXPROCSYS, that means define the maximum number of processes that can be active at the same time, using 3000, and in the MAXPROCUSER statement you allow 200 processes per user and you allow 3000 users to be active at the same time (MAXUIDS), this would not fit.

11.5 Controlling the number of processes

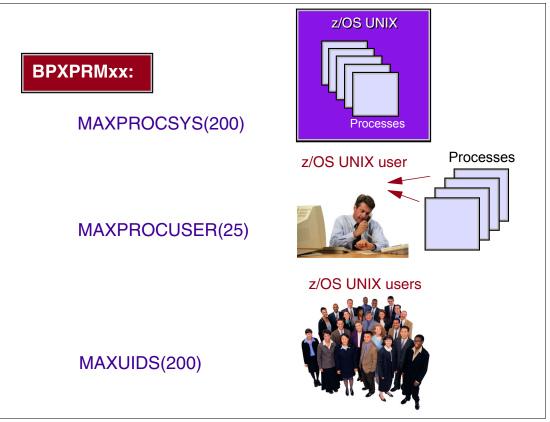


Figure 11-5 BPXPRMxx members that control the number of processes

Statements controlling processes

The MAXPROCSYS statement specifies the maximum number of processes that z/OS UNIX will allow to be active at the same time in the system. The range is 5 to 32767; the default is 200. Specify only the maximum number of processes you expect z/OS UNIX MVS to support, because:

- Some storage allocations in the kernel address space are based on the MAXPROCSYS value. A larger value means that more pageable storage will be allocated.
- Most z/OS UNIX MVS processes use an MVS address space, which uses storage. Therefore, avoid specifying a higher value for MAXPROCSYS than the system can support.
- If MAXPROCSYS is set too high relative to the maximum number of initiators the Workload Manager (WLM) can provide, response time delays or failures for fork() or spawn() could occur because users have to wait for initiators.

The MAXPROCUSER statement specifies the maximum number of processes that a single OMVS user ID (UID) is allowed to have active at the same time, regardless of how the process became a z/OS UNIX MVS process. The range is 3 to 32767; the default is 25.

If system resources are constrained, setting a low MAXPROCUSER value will limit a z/OS UNIX user's consumption of processing time, virtual storage, and other system resources.

Note: PROCUSERMAX can be specified in the OMVS segment of a user profile to set the maximum number of processes for this UID:

ALTUSER userid OMVS(PROCUSERMAX(nnnn))

The MAXUIDS statement specifies the maximum number of unique OMVS user IDs (UIDs) that can use z/OS UNIX MVS services at the same time. The UIDs are for interactive users or for programs that requested z/OS UNIX MVS services. The range is 1 to 32767; the default is 200.

11.6 Resource limits for processes



Figure 11-6 Keywords that control resource limits for processes

Controlling resource limits

Some of the system resource limits assigned to processes can be modified by a process using the **setrlimit** callable service. Only an authorized process can change the limits beyond what is specified in BPXPRMxx. A resource limit is a pair of values; one specifies the current (soft) limit and the other a maximum (hard) limit. The values assigned in the BPXPRMxx which can be changed by the setrlimit callable service.

MAXFILEPROC value

The MAXFILEPROC value specifies the maximum number of files that a single z/OS UNIX user is allowed to have concurrently active or allocated. The range is 3 to 65535; the default and the value in BPXPRMXX is 64.

- ► The minimum value of 3 supports the standard files for a process: stdin, stdout, and stderr.
- The value needs to be larger than 3 to support shell users. If the value is too small, the shell may issue the message File descriptor not available. If this message occurs, increase the MAXFILEPROC value.

Use the RACF ADDUSER or ALTUSER command to specify the FILEPROCMAX limit on a per-user basis as follows:

ALTUSER userid OMVS(FILEPROCMAX(nnnn))

MAXCORESIZE value

The MAXCORESIZE value specifies the maximum core dump file size (in bytes) that a process can create. The default is 4 MB. If 0 is specified, no core files will be created by the process.

MAXASSIZE value

The MAXASSIZE value indicates the address space region size. The range is from 10 MB to 2 GB. The default is 40 MB. If there are multiple processes within an address space, the processes share the same limits for MAXASSIZE. Use the RACF ADDUSER or ALTUSER command to specify the ASSIZEMAX limit on a per-user basis as follows:

ALTUSER userid OMVS(ASSIZEMAX(nnnn)

MAXCPUTIME value

The MAXCPUTIME is the time limit (in seconds) for processes that were created by rlogind and other daemons. You can set a system-wide limit in BPXPRMxx and then set higher limits for individual users. Use the RACF ADDUSER or ALTUSER command to specify the CPUTIMEMAX limit on a per-user basis as follows:

ALTUSER userid OMVS(CPUTIMEMAX(nnnn))

MAXPTYS value

Use MAXPTYS to manage the number of interactive shell sessions, where each interactive session requires one pseudo-TTY pair. Do not specify an arbitrarily high value for MAXPTYS. But, because each user may have more than one session, it is recommended that you allow four pseudo-TTY pairs for each user (MAXUIDS * 4). Specify a MAXPTYS value that is at least twice the MAXUIDS value.

11.7 MAXFILEPROC statement

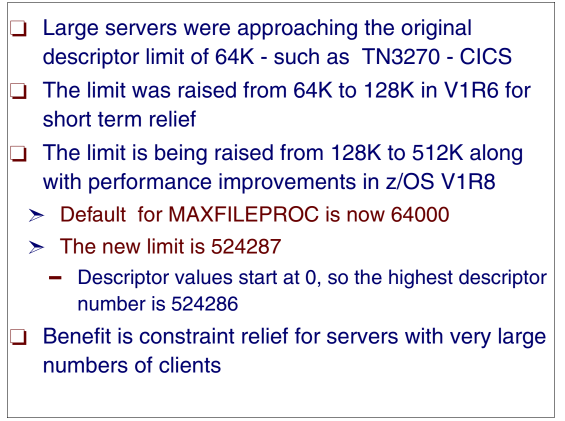


Figure 11-7 New support for the MAXFILEPROC statement

MAXFILEPROC statement

The file descriptor limit is the maximum number of files per process for a z/OS UNIX user. In some z/OS UNIX environments with very large numbers of clients, the file descriptor limits are too small. In z/OS V1R6, the limit was increased from 64 KB up to 128 KB. This limit was increased again in z/OS V1R8 to 512 KB. Also, the performance was improved in this release.

Use MAXFILEPROC to set the maximum number of file descriptors that a single process can have open concurrently, such as all open files, directories, sockets, and pipes. By limiting the number of open files that a process can have, you limit the amount of system resources a single process can use at one time. The limit that was increased is the limit per user, not the whole system. The system itself has no limit. There are some ways to define and modify this limit in your system. The default is set in the BPXPRMxx PARMLIB member with the MAXFILEPROC parameter. Figure 11-8 on page 573 shows a sample entry from the BPXPRMxx PARMLIB member.

The default process descriptor limit is set at IPL or on an OMVS restart with the MAXFILEPROC() keyword of the BPXPRMxx PARMLIB member. The new limits are as follows:

- ► The default in z/OS V1R8 for MAXFILEPROC is now 64000.
- ► The new limit is 524287.

MAXFILEPROC(300000)

/* Allow at most 300000 open files per user

Figure 11-8 Sample of MAXFILEPROC parameter

11.8 Setting file descriptors

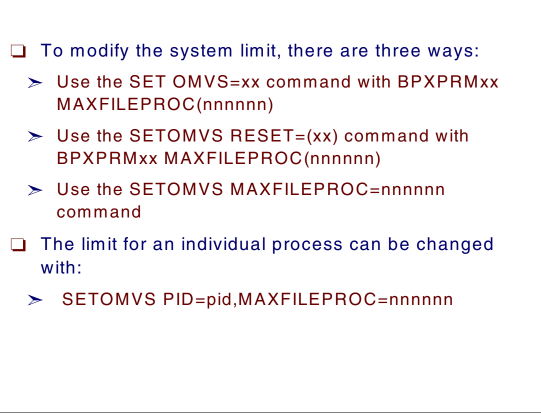


Figure 11-9 Commands to set the file descriptors using MAXFILEPROC

Modifying the MAXFILEPROC limit

There are three ways to modify the system limit. The first two choices will dynamically activate a whole BPXPRMxx PARMLIB member in your system, which means all statements you place into a BPXPRMxx member specified by the xx in the command will be activated.

- 1. Use the SET OMVS=xx command with BPXPRMxx MAXFILEPROC(nnnnn).
- 2. Use the SETOMVS RESET=(xx) command with BPXPRMxx MAXFILEPROC(nnnnn).
- 3. Use the SETOMVS MAXFILEPROC=nnnnn command.

The third choice just modifies the MAXFILEPROC limit in your system and nothing else. The following shows the successful activation of a new descriptor limit:

SETOMVS MAXFILEPROC=10000

BPX0015I THE SETOMVS COMMAND WAS SUCCESSFUL.

When you use a wrong value to modify the descriptor limit, you see an error message as shown in Figure 11-10 on page 575.

SETOMVS MAXFILEPROC=1000000

BPX0006I ERROR IN SETOMVS COMMAND. THE MAXFILEPROC 059 PARAMETER VALUE IS OUT OF THE ALLOWED RANGE OF 3 TO 524287. BPX0012I ERRORS OCCURRED IN THE PROCESSING OF THE 060 SETOMVS COMMAND; NO VALUES WERE SET.

Figure 11-10 Wrong size to modify MAXFILEPROC

Set limit for a process

If you want to change the descriptor limit for an individual process, this can be done with the SETOMVS system command. Figure 11-11 shows the z/OS system command to modify the descriptor limit for a selected process by PID.

SETOMVS PID=33555255,MAXFILEPROC=3000

BPX0015I THE SETOMVS COMMAND WAS SUCCESSFUL.

Figure 11-11 Modify MAXFILEPROC with the SETOMVS command

11.9 Setting file descriptor for a single user

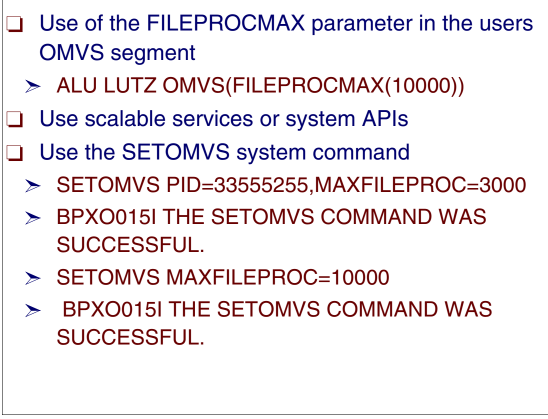


Figure 11-12 Commands to set the file descriptor for a single user or process

Set file descriptor maximum for a single user

Use MAXFILEPROC to set the maximum number of file descriptors that a single process can have open concurrently, such as all open files, directories, sockets, and pipes. By limiting the number of open files that a process can have, you limit the amount of system resources a single process can use at one time.

The following commands modify the system limit:

- ► Use of the FILEPROCMAX parameter in the users OMVS segment.
- Use scalable services or system APIs.
- ► Use the SETOMVS system command.

You can set the limit for individual users by modifying their RACF OMVS segment. Figure 11-13 shows the RACF command to modify the descriptor limit for individual users. In this example we increase the limit for the user ID LUTZ to 10,000 open objects.

ALU LUTZ OMVS(FILEPROCMAX(10000))

Figure 11-13 Sample command for modifying the limit

Figure 11-14 on page 577 shows the modified OMVS segment for user ID LUTZ.

LU LUTZ NORACF OMVS OMVS INFORMATION UID= 0000001014 HOME= /u/lutz PROGRAM= /bin/sh CPUTIMEMAX= NONE ASSIZEMAX= NONE FILEPROCMAX= NONE THREADSMAX= NONE MMAPAREAMAX= NONE

Figure 11-14 Sample listing of the OMVS segment

Note: You can use the USS_MAXSOCKETS_MAXFILEPROC check provided by IBM Health Checker for z/OS to determine whether the MAXFILEPROC value is set too low.

11.10 Memory mapped files

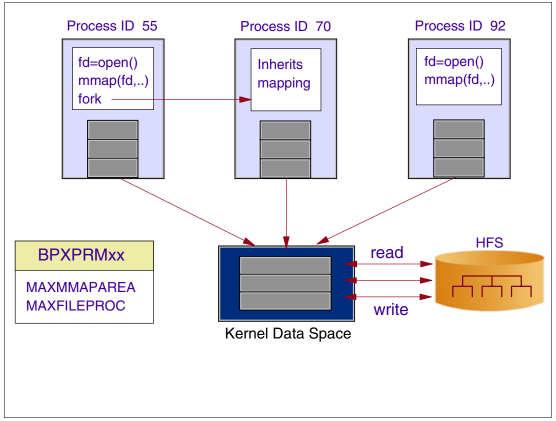


Figure 11-15 BPXPRMxx members for memory mapped files

Memory mapped files

Memory mapped files allow multiple processes to share data in a file that is mapped in storage. Access to the file is through address space manipulation instead of read/write services. The z/OS UNIX kernel stores the pages of data from the file in a data space. A child process will inherit the mapping addresses from the parent and thereby have access to the data. Other processes will need to open the file and can then map to the same data pages in the data space.

There are two BPXPRMxx parameters which control the use of memory mapped files:

- MAXFILEPROC specifies how many files a user can have open or allocated; it also controls the number of memory mapped files a user can have open.
- MAXMMAPAREA specifies the maximum amount of data space storage (in pages) that can be allocated for memory mapped files. Use the RACF ADDUSER or ALTUSER command to specify the MMAPAREAMAX limit on a per user basis as follows: ALTUSER userid OMVS(MMAPAREAMAX(nnnn))

Using memory mapped files causes system memory to be consumed. For each page (KB) that is memory mapped, 96 bytes of ESQA are consumed when a file is not shared with anybody else. When a file is shared, each additional user causes 32 bytes of ESQA to be consumed for each shared page. For example, if 4096 pages are used for memory mapped files, the first user will cause 384 KB (96 * 4000) of ESQA to be consumed. Each additional user will cause 128 KB (32 * 4000) of ESQA to be consumed. ESQA storage is consumed when the mmap() function is invoked rather than when the page is accessed.

11.11 Controlling thread resources

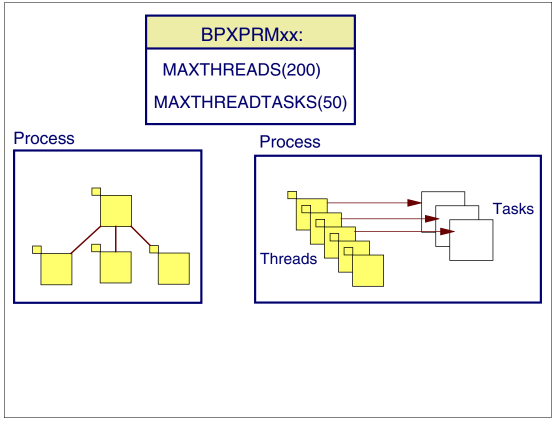


Figure 11-16 Controlling threads

Controlling resources for threads

Threads provide support for multiple separate units of dispatchable work within a process. A z/OS UNIX thread can be compared with an MVS task. Threads allow for concurrent and asynchronous processing without the additional overhead associated with creating a new address space.

The thread support is intended for multitasking server applications that require multiple concurrent execution streams. A program using threads can have significant performance benefits in a multiprocessor environment where each thread in a process can run on an individual processor.

- The MAXTHREADS value specifies the maximum number of pthread_created threads, including those running, queued, and exited but not detached, that a single process can have currently active. Specifying a value of 0 prevents applications from using pthread_create. The range is 0 to 100000; the default is 200.
- ► The MAXTHREADTASKS value specifies the maximum number of MVS tasks created with pthread_create (BPX1PTC) that a single user may have concurrently active in a process. The range is 0 to 32768; the default is 50.

MAXTHREADTASKS lets you limit the amount of system resources available to a single user process.

Individual processes can alter these limits dynamically if they have sufficient authority.

MVS tasks and threads

Each thread that is created with pthread_create runs as an MVS subtask of the initial pthread-creating task (IPT). The IPT is the task that issued the first pthread_create call within the address space. When all the threads created with pthread_create and the IPT have ended, the next task in the address space to issue a pthread_create call is made the IPT. The IPT in the example in Figure 11-16 is the thread running Main.

The difference between these two keywords is that MAXTHREADS specifies the limit for how many threads a process can have active. This number includes the number of threads that are executing on MVS tasks and the number that are waiting for execution. MAXTHREADTASKS specifies the limit for how many MVS tasks can be created per process to schedule threads. This number limits the number of threads that can be executing at the same time in a process. In the pictured example, a process has created 5 threads, but only three MVS tasks, so two threads will be queued until a task becomes available.

11.12 Creating a process using fork()

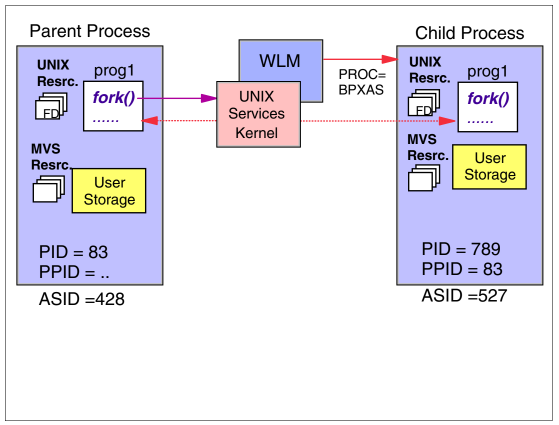


Figure 11-17 Creating a process using the fork() function

Create a process using fork()

Fork() is a POSIX/XPG4 function that creates a duplicate process referred to as a *child* process. The process that issues the fork() is referred to as the *parent* process.

With z/OS UNIX, a program that issues a fork() function creates a new address space which is a copy of the address space where the program is running. The fork() function does a program call to the kernel, which requests WLM to create the child process address space. The storage contents of the parent address space are then copied to the child address space.

After the fork() function completes, the program in the child AS will start at the same instruction as the program in the parent AS. Control is returned to both programs at the same point. The only difference that the program sees is the return code from the fork() function. A return code of zero is returned to the child after a successful fork(). The return code for the parent is the child process ID (PID).

Also, any UNIX resources (pipes, sockets, files) accessible via opened File Descriptors in the parent are propagated to the new address space. z/OS resources such as DD allocations, cross-memory resources, and ENQ serializations are *not* propagated to the child address space.

Program prog1

The program prog1 in the parent AS issues the fork() function, the kernel is called to perform the action. The kernel calls the Workload Manager (WLM) to create a new address space.

WLM uses the BPXAS procedure from PROCLIB to initialize the address space. WLM dynamically manages the number of address spaces started for UNIX processes, in order to meet goals set via ICS/IPS, or WLM policy in goal mode.

Child address space

Once the child address space has been created, the child gets the required storage from a STORAGE request. The kernel then copies the contents of the parent AS to the child AS using the MVCL instruction. After some additional setup, the kernel returns codes to both parent and child programs. The program in the child AS gets control at the same point as the program in the parent AS. The only difference is the return code from the fork() function.

The child address space is almost an identical copy of the REGION storage in parent address space. User data, for example private subpools, and system data, like RTM (Recovery Termination Management) control blocks, are identical.

HFS files are allocated to the kernel and I/O is done by calling the kernel. An open HFS object (file, pipe, socket) for the parent is represented by an open File Descriptor in the File Descriptor Table. On a fork(), all open HFS File Descriptors (that is, files) are inherited by the child address space. The child does not inherit any file locks for the HFS files.

z/OS resources are not propagated to the child address space. Any linkage stack in the parent is not carried over to the child. Also, data spaces and hiperspaces are not carried over since access list and access register contents are not copied. Internal timers together with SMF and SRM accounting data are set to zero in the child address space.

Also, z/OS data sets are allocated to an individual address space, and after a fork() the child address space does not have access to the z/OS data sets allocated by the parent. Also, ENQ resources held by the parent are not propagated.

11.13 Values for forked child process

Job Name	parent jobname + n (n=1 to 9)
Accounting Data	= parent
Environment Vars.	= parent
RACF Userid	= parent
RACF UID and GID	= parent
UNIX PID and PPID	new PID, PPID = parent PID
REGION value	larger of dub/parent REGION
TIME value	larger of dub/parent TIME
Working directory	= parent
UNIX "umask"	= parent
UNIX Resources	inherit all open file descriptors
(file descriptors)	(files, sockets, pipes)
MVS Resources	INHERIT: STORAGE, PROGRAMS IN PRIVATE REGION, ESTAE/ESPIE
	Subpools: 0-127, 129-132, 251-252

Figure 11-18 Propagation of parameters passed to the child process

Child process propagation of parameters

JOBNAME of the parent is propagated to the child and appended with a numeric value in the range of 1-9 if the jobname is 7 characters or fewer. If the jobname is 8 characters, it is propagated as is. Numeric count wraps back to 1 when it exceeds 9.

z/OS accounting data is copied from parent to child. UNIX environment variables are copied from parent to child. RACF security profile (Userid, UID, GID) is also inherited from the parent.

The child is allocated a new process ID (PID). Child PPID = parent PID.

The child REGION size is set by the "dub" process. The current REGION size of the parent is compared with BPXPRMxx MAXASSIZE, and the larger value is set as REGION size.

Child TIME value is also set by the "dub" process. The current TIME for the parent task is compared with BPXPRMxx MAXCPUTIME, and the larger value is set as the TIME value.

Current working directory and umask value for the parent are propagated to the child.

All resources defined by open file descriptors are propagated to open file descriptors on the child.

The only z/OS resources that are propagated to the child are the subpools in the parent REGION area (this includes loaded programs and data), plus the recovery environment for loaded programs established via ESTAE/ESPIE calls.

11.14 Starting a program with exec()

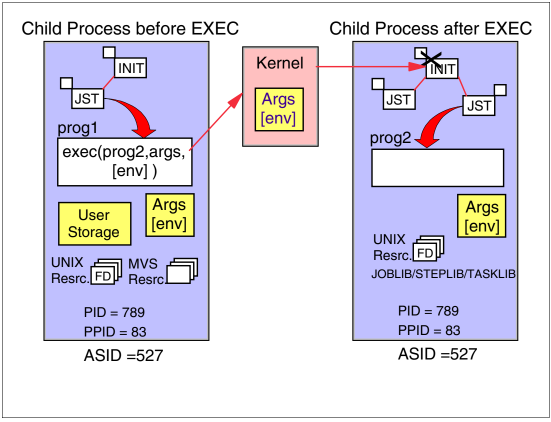


Figure 11-19 Creating a process using the exec() function

Starting a process with exec()

The z/OS UNIX environment provides a family of exec() function calls. These calls load a new program and transfer execution from the calling program to the new program. The difference between the exec calls is based on how the pathname of the new program is specified, and whether the value of environment variables will be passed.

When a program issues an exec() call, it passes these parameters:

- Program name either partial/full pathname or a file name only
- A series of "arguments" (parameters) to be passed to the new program
- Optionally, an array of environment variables are passed via parm env()

When the kernel receives an exec call, it erases all the current storage contents of the address space. It also terminates the current process task, and starts a new one. The new program is loaded from the HFS, and the values of the arguments and optional environment variables are placed in storage. The new program starts up using only this basic information.

No z/OS resources are propagated from the caller's TCB to the new TCB except JOBLIB, STEPLIB, and TASKLIB. However, open file descriptors from the exec() caller are propagated to the new program, giving it access to resources established by the caller.

Propagated parameters to the child

An exception to no z/OS resources being propagated is that the caller's task JOBLIB/STEPLIB/TASKLIB status may be propagated to the new task. This requires the caller to set the STEPLIB variable before exec(). (We explain more about this later.)

If exec() is used by a process running in an address space created by fork or spawn, the caller of exec() *must* be running under the job step task TCB, with no subtasks, and with no linkage stack. Any other situation will cause an ABEND EC6. For processes created in multi-task address spaces via attach_exec, execmvs, or attach_execmvs, this restriction is relaxed.

fork() and exec() calls

The fork() and exec() calls are usually used together to create a new address space running a child process, and then pass control to a new program in the child. There are some exceptions to this:

- A C program started from a z/OS batch job could use the exec() call to start a program from the HFS. The new program would then replace the original C program executed in batch.
- The BPXBATCH utility can be used to run shell scripts, or C programs resident in the HFS, as a batch job in a JES initiator. After the BPXBATCH job step program has set up the support environment, it then issues exec() to replace BPXBATCH with the program or shell script to be run.

Note: The target of an exec() can be a shell script or REXX exec. In this case, the new program loaded by the kernel is the SHELL program, and the script or REXX exec is automatically executed under the shell.

11.15 Values passed for exec() program

Job Name	(1) = caller (2) \$ BPX JOBNAME
Accounting Data	(1) = caller (2) \$_BPX_ACCT_DATA
Environment Vars.	(1) = caller (2) env parm on exec
RACF Userid	= caller
RACF UID and GID	= caller unless target uses SetUID, SetGID
UNIX PID and PPID	= caller PID, PPID
REGION value	larger of dub/parent REGION
TIME value	larger of dub/parent TIME
Working directory	= caller
UNIX "umask"	= caller
UNIX Resources (file descriptors)	Inherit all open file descriptors (files, sockets, pipes) - override with FD_CLOEXEC flag
MVS Resources	Inherits nothing from calling program, except Steplib, Joblib, Tasklib

Figure 11-20 Parameters passed to the new process

Parameters passed to process with exec()

Due to the creation of a new process task for the exec() program, the scheduling environment can change considerably over an exec() call, as follows:

- By default, the address space JOBNAME stays the same. However, an authorized caller (a superuser running in a forked address space) can set a new name envar \$_BPX_JOBNAME before exec() - this will change the address space JOBNAME.
- By default, account data is inherited. Alternatively, any exec() caller an set envar \$_BPX_ACCT_DATA to new account data prior to issuing a call.
- ► By default, a new program inherits all caller environment variables. You can use the env() parameter to pass *only* chosen values to the new program.

The RACF Userid remains constant over exec(). UID and GID are also constant, unless the target program has SetUID or SetGID flags set. In this case, the effective UID or GID is changed for the new program. The PID and PPID values are not changed.

As with fork, REGION and TIME values are first set by "dub" values in BPXPRMxx. The inherited values related to the exec() caller TASK are then compared to the dub values, and if inherited values are larger, they override dub.

Working directory and umask are inherited from the caller. All open file descriptors are passed across to the new program for immediate use, except those previously flagged with an FD_CLOEXEC flag.

No z/OS resources are inherited, except possibly JOBLIB/STEPLIB.

11.16 z/OS UNIX processes get STEPLIBs

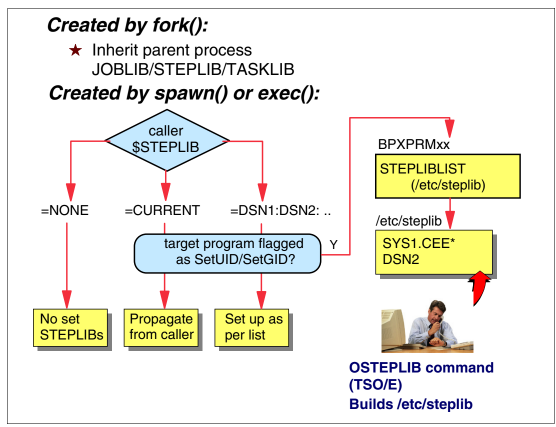


Figure 11-21 The use of STEPLIBs when creating a new process

Propagation of STEPLIBs to a new process

Figure 11-21 illustrates that programs requested by a UNIX application can be loaded from z/OS program libraries, including STEPLIBs.

For a process that has been created by a fork() request, the child process inherits any active parent process JOBLIB/STEPLIB concatenation.

When a process wants to use a spawn() or an exec() call, the caller must set the \$STEPLIB envar prior to executing the fork()/spawn() request so that the kernel can control the STEPLIB allocation. The settings have the following meanings:

- CURRENT Propagate and reuse JOBLIB/STEPLIB/TASKLIB from task TCB issuing the exec/spawn to the new process/program.
- ▶ NONE No STEPLIB; do not propagate from the caller if present.
- ► DSN1:.DSN2: Set this as STEPLIB concatenation.

If the \$STEPLIB variable is not set, the default assumed is CURRENT.

If the target program for the spawn() or exec() function has the SetUID or SetGID flag set, a further check is made against the sanctioned library list. This list is pointed to by the BPXPRMxx statement STEPLIBLIST. Libraries in the JOBLIB/STEPLIB list to be propagated must also be named in the sanction list. If a library is not sanctioned, it will be dropped from the propagated STEPLIB list.

STEPLIBLIST

STEPLIBLIST specifies the path name of the file in the file system that contains the list of MVS data sets to be used as step libraries for programs that have the set-user-id and set-group-id bit set on.

Step libraries have many uses; one is so that selected users can test new versions of run-time libraries before the new versions are made available to everyone on the system. Customers who do not put the Language Environment Run-Time Library SCEERUN into the linklist should put the SCEERUN data set name in this file.

If your installation runs programs that have the setuid or setgid bit turned on, only those load libraries that are found in the STEPLIBLIST sanction list are set up as step libraries in the environment that those programs will run in. Because programs with the setuid or setgid bit turned on are considered privileged programs, they must run in a controlled environment. The STEPLIBLIST sanction list provides this control by allowing those programs to use only the step libraries that are considered trusted by the installation.

11.17 Locating programs for z/OS UNIX processes

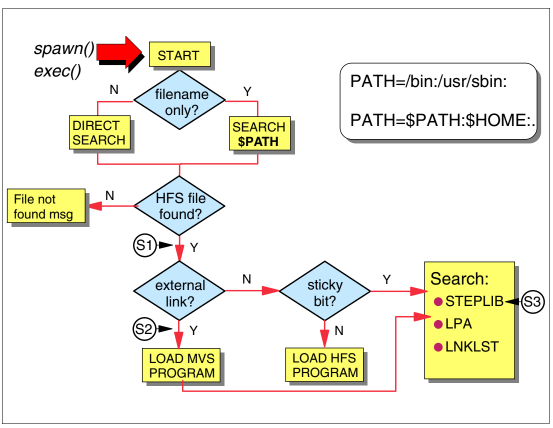


Figure 11-22 Loading programs for z/OS UNIX processes

Loading programs in z/OS UNIX

The spawn() and exec() calls both request z/OS UNIX to find and load a new HFS program. Figure 11-22 shows the overall flow. First scan the supplied pathname of the HFS program for imbedded "/" characters, with the following results:

- ► First char = "/" Supplied name is the absolute pathname; search HFS directly.
- Contains one or more "/," not in position 1. Treat this as a relative pathname by suffixing with current working directory, then search HFS for full name.
- ► No "/" Supplied name is filename; search directory concatenation supplied in \$PATH environment variable, use first object with a matching name.
- S1 If the HFS file is located, check permission bits for user execute auth. If access is granted, check to see if object is an external link. If so, attempt to load the z/OS program named in the link.
- **S2** This is a second security access check. It is made based on RACF user ID and the DSNAME. If the object is not an external link, check to see if the sticky bit is on. If so, switch to do a z/OS search for the program. Otherwise attempt to load and execute the HFS object as a program. For a z/OS search, follow the standard search sequence.
- **S3** Search any JOBLIB/STEPLIB concatenation pointed to by the process task. If an object is found, make a security check based on RACF user ID and DSNAME before loading the program.
 - Search the LPA areas.
 - Search the system LNKLST.

11.18 Shared pages for the fork() function

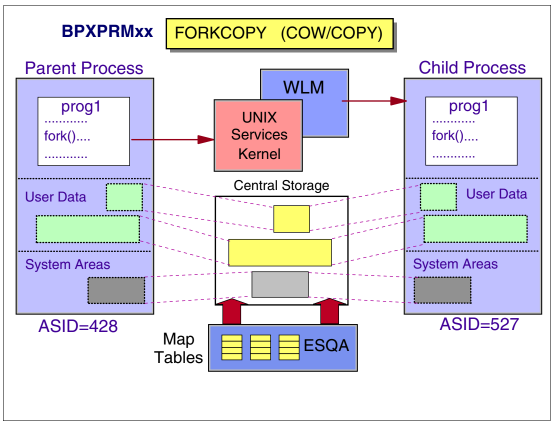


Figure 11-23 Shared pages for the fork() function

Shared pages function

The shared pages function provides the capability to define virtual storage areas through which data can be shared by programs within or between address spaces or data spaces. Sharing reduces the amount of processor storage required and the I/O necessary to support data applications that require access to the same data.

The z/OS UNIX fork function can use shared pages to improve performance. The keyword FORKCOPY (COW | COPY) in the BPXPRMxx member specifies how storage is copied from the parent process to the child during fork.

- **FORKCOPY(COW)** Copy On Write (COW). Storage areas will be shared between the parent and child, and they will only be copied to the child if they are modified by either the parent or the child. This requires the suppression-on-protection (SOP) hardware feature.
- **FORKCOPY(COPY)** All storage areas will be copied from the parent to the child. Shared pages will not be used.

FORKCOPY(COW) is the default. Figure 11-23 illustrates how the storage area of a parent process is copied to a child process during a fork operation. For a UNIX system this is not a big deal, but for an MVS system it is a very costly operation. In most cases where a fork function is used, it is followed by an exec function in the child. This means that a new program is started in the child and all the storage areas that were copied from the parent are released.

11.19 Spawn function

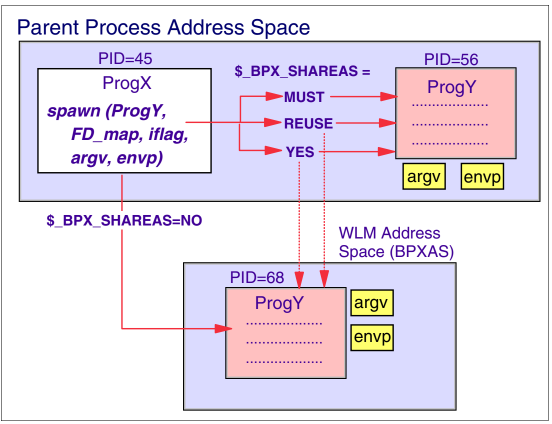


Figure 11-24 The spawn function

Spawn function

Spawn is a combination of fork and exec because spawn will create a new process and start a new program in the child process.

Spawn can create a child process in the same address space as the parent process or in a new address space. An environment variable called _BPX_SHAREAS will decide where the child process will be created.

- _BPX_SHAREAS=YES The child process will be created in the same address space as the parent. The benefits of using BPX_SHAREAS=YES are:
 - The spawn runs faster
 - The child process consumes fewer system resources.
 - The system can support more resources.

If YES fails, a new address space is created.

The side effects are:

- When running multiple processes with BPX_SHAREAS=YES, the processes cannot change identity information. For example, setuid and setgid will fail.
- You cannot run a setuid or setgid program in the same address space for another process.
- When the parent terminates, the child will terminate because it is a subtask.

- _BPX_SHAREAS=MUST MUST specifies that the child process must be created on a subtask in the parent's address space. If the request cannot be honored, the request will complete unsuccessfully.
- BPX_SHAREAS=REUSE REUSE specifies that the child process is to be created on a subtask in the parent's address space and when the process terminates, system structures for the child process are left in place and reused when the parent spawns another process with _BPX_SHAREAS=REUSE.

Using BPX_SHAREAS_REUSE is similar to specifying YES. In environments where shell commands are invoked over and over, the REUSE option will perform better.

▶ _BPX_SHAREAS=NO - The child process will be created in a separate address space.

_BPX_SHAREAS=NO is the default setting for this environment variable.

11.20 Interprocess communication functions

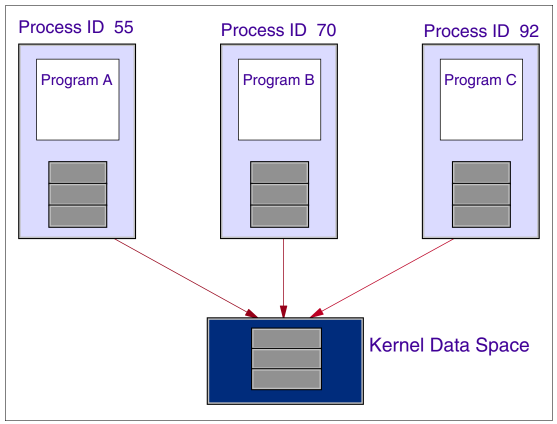


Figure 11-25 Interprocess communication functions

Interprocess communications

Support for XPG4 introduced Interprocess Communication (IPC) functions in z/OS UNIX. These IPC functions were required by many applications, particularly client/server applications.

Message queues - Message queues allow a client and a server process to communicate through one or more message queues in the kernel. A process can create, read from, or write to a message queue. Multiple client and server processes can share the same queue.

Shared memory - Shared memory provides a method of sharing data in storage between multiple processes. The shared data is kept in a data space created by the kernel. The data can be shared between a parent and child process or between unrelated processes.

Semaphores - Semaphores are used for serializing access to shared memory. A program using shared memory must get a semaphore before it allocates shared memory.

11.21 Address Space Memory Map z/OS V1R5

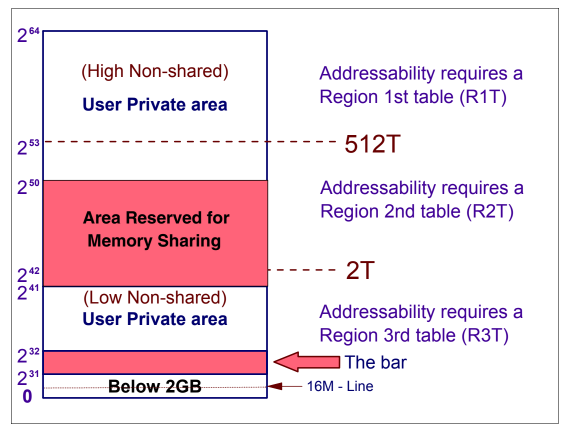


Figure 11-26 64-bit address space with memory sharing support

Memory sharing with z/OS V1R5

Beginning with z/OS V1R5, UNIX applications can obtain memory above the bar in the area reserved for memory sharing.

To get access to the shared memory object, a program uses the SHAREMEMOBJ service. An address space can issue more than one SHAREMEMOBJ request for the same memory object. To separate each of the requests for the same memory object you need to specify a different user token. You must be executing in AMODE64.

If, while running a 64-bit program, you allocate shared memory segments above the bar by using the shmget() service, the shared page limit is not affected.

Shared memory examples

UNIX applications can share memory between address spaces with this support. The following example shows how the first address space creates a shared memory object one megabyte in size. It specifies a constant with value of one as a user token.

Note: USERTKN=usertoken is a required 8-byte token that relates two or more memory objects to each other. Associate the user token with the memory object, so later you can free several shared memory objects at one time.

```
IARV64 REQUEST=GETSHARED,
SEGMENTS=ONE_SEG,
USERTKN=USERTKNA,
ORIGIN=VIRT64_ADDR,
COND=YES,
FPROT=NO,
KEY=MYKEY,
CHANGEACCESS=LOCAL
```

A second address space can then share the obtained storage in the memory sharing part of storage as follows:

IARV64 REQUEST=SHAREMEMOBJ, USERTKN=USERTKNS, RANGLIST=RLISTPTR, NUMRANGE=1, ALETVALUE=0, COND=YES, SVCDUMPRGN=YES

11.22 Control IPC resources

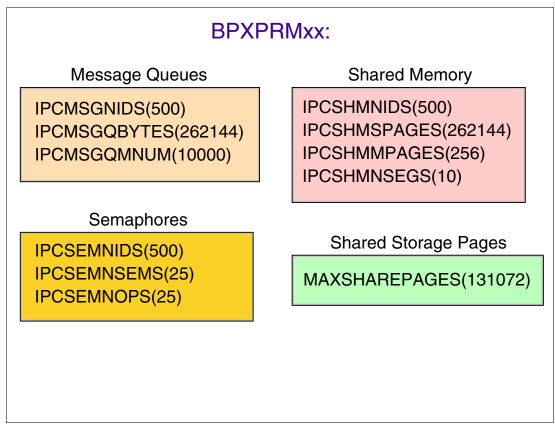


Figure 11-27 Controlling interprocess communication functions

BPXPRMxx values for IPC functions

Message queues are controlled by the following specifications:

- ► IPCMSGNIDS Specifies the maximum number of unique message queues in the system. The range is from 1 to 20000. The default is 500.
- ► IPCMSGQBYTES Specifies the maximum number of bytes in a single message queue. The range is from 0 to 1048576. The default is 262144.
- ► IPCMSGQMNUM Specifies the maximum number of messages for each message queue. The range is from 0 to 20000. The default is 10000.

Shared memory control:

- ► IPCSHMNID Specifies the maximum number of unique shared memory segments in the system. The range is from 1 to 20000. The default is 500.
- ► IPCSHMSPAGES Specifies the maximum number of pages for shared memory segments in the system. The range is from 0 to 2621440. The default is 262144.
- ► IPCSHMMPAGES Specifies the maximum number of pages for a shared memory segment. The range is from 0 to 25600. The default is 256.
- ► IPCSHMNSEGS Specifies the maximum number of shared memory segments attached for each address space. The range is from 0 to 1000. The default is 10.

Semaphore control:

- IPCSEMNIDS Specifies the maximum number of unique semaphore sets in the system. The range is from 1 to 20000. The default is 500.
- IPCSEMNSEMS Specifies the maximum number of semaphores for each semaphore set. The range is from 0 to 32767. The default is 25.
- IPCSEMNOPS Specifies the maximum number of operations for each semaphore operation call. The range is from 0 to 32767. The default is 25. This is a system-wide limit.

Controlling shared pages

MAXSHAREPAGES specifies the maximum number of shared storage pages that can be concurrently in use by z/OS UNIX functions. This can be used to control the amount of ESQA consumed, since shared storage pages cause the consumption of ESQA storage. The functions that this limit applies to are fork(), mmap(), shmat(), and ptrace(). The range is from 0 to 32768000. The default is 131072 pages.

11.23 Kernel support for IBM 5.0 JVM

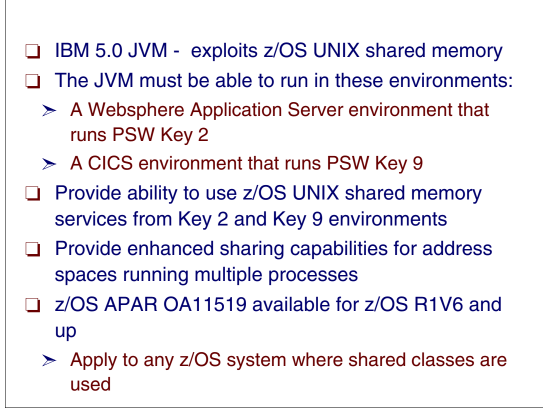


Figure 11-28 Application support with z/OS UNIX with IBM 5.0 JVM™

IBM 5.0 JVM version

The IBM 5.0 JVM version of the JVM is designed to exploit UNIX shared memory. In releases prior to z/OS V1R8, UNIX shared memory could only be exploited from environments that ran PSW Key 8. The JVM must now be able to run in the following environments:

- ► A WebSphere Application Server environment that runs PSW Key 2
- ► A CICS environment that runs PSW Key 9

z/OS UNIX support for shared memory from Key 2 and Key 9 is now provided with z/OS V1R8. Additionally, to allow for more efficient sharing in an address space such as CICS that can run IBM 5.0 JVM in multiple processes, support for enhanced single address space sharing is provided.

Note: Following are the IBM 5.0 JVM versions:

- ▶ IBM 31-bit SDK for z/OS, Java[™] 2 Technology Edition, Version 5, product 5655-I98
- ▶ IBM 64-bit SDK for z/OS, Java 2 Technology Edition, Version 5, product 5655-199.

Java applications

With the introduction of the kernel IBM 5.0 JVM support, Java applications are able to run and exploit the latest features provided by the IBM 5.0 JVM in all z/OS supported environments that now includes critical environments such as WebSphere Application Server and CICS. The z/OS V1R8 support provides the following enhancements:

- Ability to use UNIX shared memory services for WebSphere Application Server and CICS environments
- Enhanced sharing capabilities for address spaces running multiple processes

Using kernel support for IBM 5.0 JVM, applications are able to:

- Get the benefits of the enhanced IBM 5.0 JVM in customer critical environments such as WebSphere Application Server and CICS
- Run Java applications that exploit the latest features provided by the IBM 5.0 JVM in all z/OS supported environments, such as:

shmgt, shmat, shmdt, shmctl from Key 9 and Key 2 environments

Request for shared memory segments

The user address space storage request for a shared memory segment, an area shown in "Address Space Memory Map z/OS V1R5" on page 594 for 64-bit callers, is normally obtained in storage key 8. In the following special circumstances, the storage key does not have to be 8:

- The caller creating a shared memory segment is running PSW Key 9 or 2 in 64 -bit AMODE and the segment is not of type IPC_MEGA and IPC_BELOWBAR.
- The caller creating a shared memory segment is running PSW Key 9 or 2 in 31-bit AMODE and the shared memory segment is of type IPC_MEGA.

Note: In these circumstances, the user address space storage is obtained in the PSW key of the caller (key 9 or key 2). It is important to note that any subsequent usage of the segment from any address space causes the user address space storage to be obtained in the key the segment was initially created in. This is true regardless of the PSW key the caller is running in at the time of a subsequent attach.

Coexistence support

For z/OS V1R6 and z/OS V1R7, this feature can be exploited by installing APAR OA11519 and APAR PK05350.

Note: It is strongly recommended that z/OS APAR OA11519, available for z/OS R1V6 and onwards, is applied to any z/OS system where shared classes are used. This APAR ensures that multiple **shmat** requests for the same shared segment will map to the same virtual address across multiple processes.

Without this APAR, there is a problem with using shared memory when multiple processes reside in a single address space. Each **shmat** call consumes a separate virtual address range. This is not acceptable because shared classes will run out of shared memory pages prematurely.

11.24 Interprocess communication signals

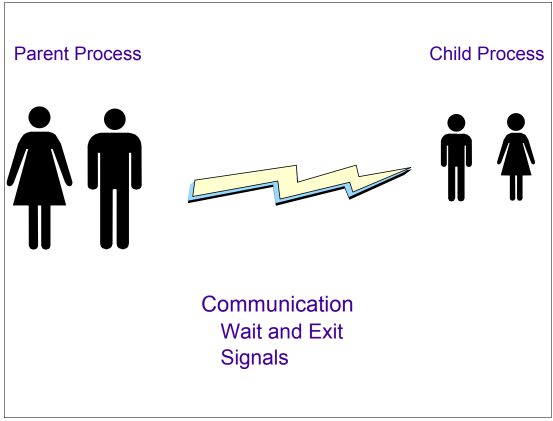


Figure 11-29 Interprocess communication signals

Interprocess communication signals

All signal functions are supported when the task is set up for signals, when it is running with the signal delivery key, and when its current program request block (PRB) is the same PRB as when the task was set up for signals.

Signal delivery also depends on the signal delivery key. Each process has one signal delivery key. The signal delivery key is set to the PSW key of the caller of the first z/OS UNIX call that created the process. A process created by the fork or exec service has key 8.

Wait and Exit - A parent process can wait on the exit of a child. The wait() function is used for waiting for any child process, while the waitpid() function is used for waiting for a particular child process.

Both exit() and _exit() terminate a process and generate status information which is available for the parent process waiting with wait() or waitpid(). When using exit(), these cleanup routines are not invoked. Generally, exit() is used for a graceful exit from a program, while _exit() is used for abnormal terminations.

 Signal() and sigaction() are equivalent functions which are used to catch a signal and determine what to do with it.

The function for sending signals is called kill(). A process can send a signal to another process or group of processes if it has permission to do so. A process can also send a signal to itself.

Signals are used for system event notification, or they can be used for process synchronization. For example, a process might want to wait for a signal to know that another process has opened a pipe, written a file, or completed a task that the current process needs to wait for.

A process can choose what to do when it receives a signal:

- Execute a signal handling function.
- ► Ignore the signal.
- Restore the default action of a signal.

Kill signal

The kill callable service sends a signal to a process, a process group, or all processes in the system to which the caller has permission to send a signal.

Kill() accepts several different signal codes. Examples are:

- ► SIGABND abend
- ► SIGCHLD child termination
- ► SIGKILL cancel a process
- SIGSTOP stop a process

From a program's point of view, signals are asynchronous. That means a program can, in principle, receive a signal between any two instructions.

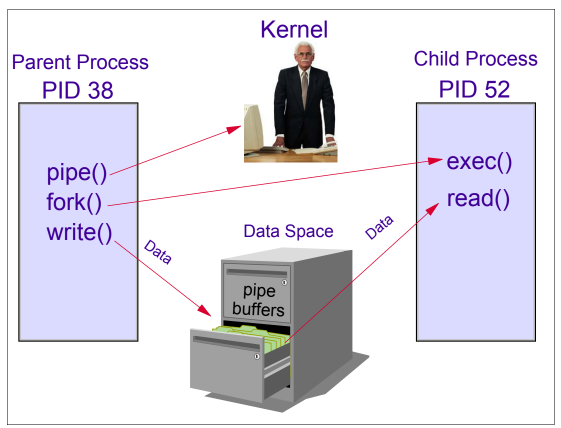


Figure 11-30 Using pipes with z/OS UNIX

Pipe function

In z/OS UNIX, pipes are a communication mechanism for sending arrays of data between two processes. Pipes are conceptually like a sequential file. Processes can write into a pipe and other processes can read from the pipe.

Pipes exist only during the time they are open. The storage needed for the pipes is obtained from a data space associated with the kernel address space.

Data can only be read from the beginning of the pipe. You cannot seek in a pipe. Data is always read from a pipe in the same order it was written into the pipe. The data is discarded when all the processes that read from the pipe have closed the pipe. There are two types of pipes:

- Unnamed pipes are used between related processes, for example between a parent and child process. An unnamed pipe is created by the pipe() function. The pipe function also opens the pipe for use. No security checking is performed on unnamed pipes since they are available only to a process and its children.
- Named pipes are also called FIFO. A FIFO resides in the hierarchical file system and can be referred to by a name; thus it can be used for communication between any two processes.

11.26 Other BPXPRMxx keywords

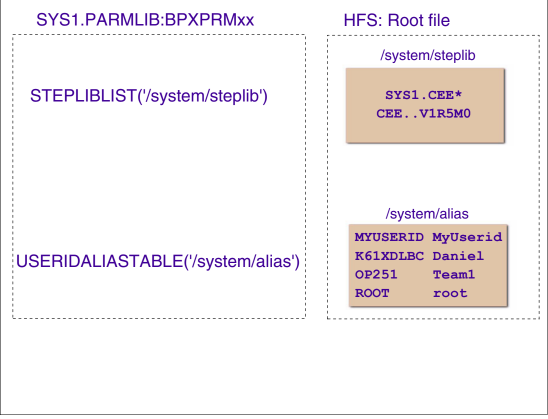


Figure 11-31 Other BPXPRMxx keywords

STEPLIBLST parameter

The STEPLIBLST parameter specifies a pathname of a file in the hierarchical file system. This file is intended to contain a list of MVS data sets that are sanctioned by an installation for use as step libraries for programs that have the set-user-ID and set-group-ID permission bits set.

The TSO/E command OSTEPLIB can be used to build or modify the file which contains the list of MVS data sets that can be step libraries. Superuser authority is required to run this command.

The USERIDALIASTABLE statement allows an installation to associate an alias name with an MVS user ID. If specified, this alias name is used in z/OS UNIX processing for the user IDs listed in the table. The USERIDALIASTABLE statement specifies the pathname of a hierarchical file system (HFS) file. This file is intended to contain a list of MVS user IDs and their associated alias names.

Specifying the USERIDALIASTABLE statement causes poorer performance and increases systems management costs and complexity. Installations are encouraged to continue using uppercase-only user IDs.

11.27 More BPXPRMxx parameters

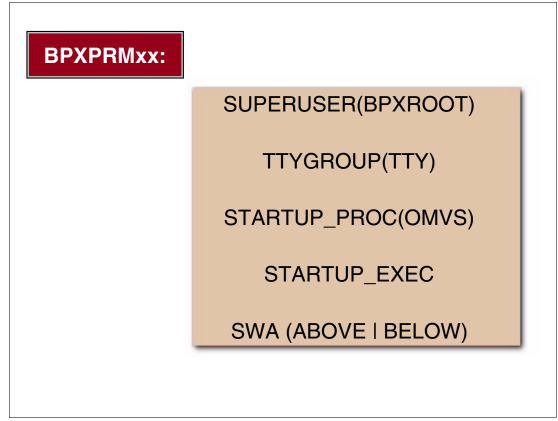


Figure 11-32 More BPXPRMxx parameters

Other BPXPRMxx parameters

The SUPERUSER parameter specifies a superuser name. This will be used when a daemon task issues a setuid() to set a UID of 0 and the user name is not known. It should be an ID defined to the security product with no access to MVS resources and a UID of 0. The default is SUPERUSER(BPXROOT).

TTYGROUP is a group name for the pseudo-terminal files (ptys and rtys) when they are first opened. This group name should be defined to the security product with a GID, but with no users in the group. TTY is the default group name.

The STARTUP_PROC(OMVS) is the started JCL procedure that initializes the kernel. If you change this it must be a single step procedure that invokes the BPXINIT program.

The STARTUP_EXEC is a startup exec that replaces the /etc/init program that BPXOINIT normally invokes. This is used by installations that want to run with a minimal configuration, but would like to populate the TFS with some directories or files.

SWA(ABOVE/BELOW) specifies whether SWA control blocks should be allocated above or below the 16 MB line.

ABOVE All SWA control blocks are to be allocated above the 16 MB line.BELOW All SWA control blocks are to be allocated below the 16 MB line.

The default is BELOW.

11.28 FILESYSTYPE statement

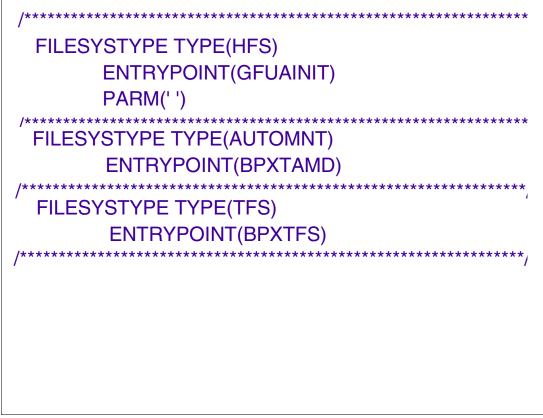


Figure 11-33 The FILESYSTYPE statement in the BPXPRMxx member

FILESYSTYPE statements

The following sections explain where the statements FILESYSTYPE, ROOT, MOUNT, and NETWORK apply.

FILESYSTYPE specifies that:

- A file system program of type HFS is to process file system requests. The system attaches the GFUAINIT load module during z/OS UNIX initialization.
- A physical file system of type AUTOMNT is to handle automatic mounting and unmounting of file systems. The system attaches the BPXTAMD load module during z/OS UNIX initialization.
- A physical file system of type TFS is to handle requests to the temporary file system. The system attaches the BPXTFS load module during z/OS UNIX initialization.

11.29 FILESYSTYPE and NETWORK

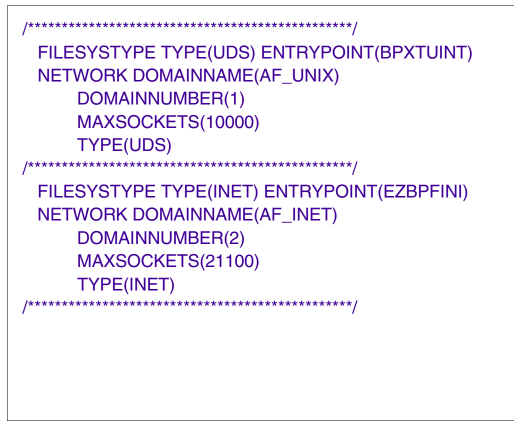


Figure 11-34 The FILESYSTYPE and NETWORK statements

FILESYSTYPE and NETWORK statements

A physical file system of type UDS is to handle socket requests for the AF_UNIX address family of sockets. The system attaches the BPXTUINT load module during z/OS UNIX initialization.

A physical file system of type INET is to handle requests for the AF_INET address family of sockets. The system attaches the EZBPFINI load module during initialization to start the AF_INET physical file system. This assumes you are using TCP/IP z/OS UNIX. If you want to use this, uncomment out the appropriate line in the BPXPRMxx PARMLIB member.

For more information about this, see z/OS UNIX System Services Planning, GA22-7800.

NETWORK

Each NETWORK statement identifies the information needed by the socket physical file system.

The AF_UNIX statement is used to communicate in the local system and AF_INIT to communicate with remote systems.

11.30 ROOT and MOUNT statements

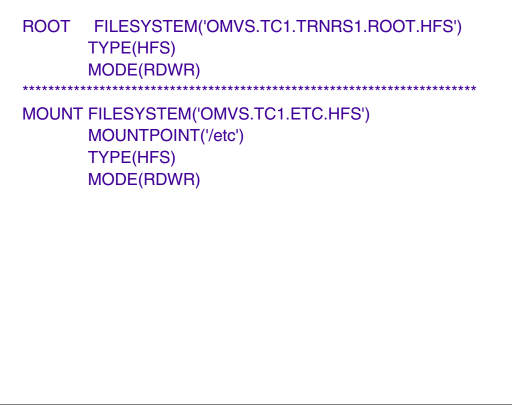


Figure 11-35 The ROOT and MOUNT statements in the BPXPRMxx member

ROOT statement

The ROOT statement defines and mounts the root file system for a zFS (ZFS) or hierarchical file system (HFS).

ROOT identifies and mounts the HFS data set to be used as the root file system.

- TYPE identifies the file system program, which must have been specified on a FILESYSTYPE statement.
- MODE(RDWR) allows read and write access to the file system.

In the ROOT statement, give the name of the root file system. Figure 11-35 shows:

OMVS.TC1.TRNRS1.ROOT.HFS

MOUNT statement

The MOUNT statement defines the hierarchical file systems to be mounted at initialization and where in the file hierarchy they are to be mounted. All HFS data sets specified on MOUNT statements in the BPXPRMxx PARMLIB member must be available at IPL time. If an HFS data set is migrated by HSM, then the initialization of OMVS and HSM will deadlock. Neither kernel nor HSM services will be available.

This statement provides a MOUNT statement for each HFS data set to be mounted on the root file system or on another mounted file system. The pictured example shows the data set OMVS.TC1.ETC.HFS is to be mounted at directory **/etc**.

11.31 Examples of MKDIR in BPXPRMxx

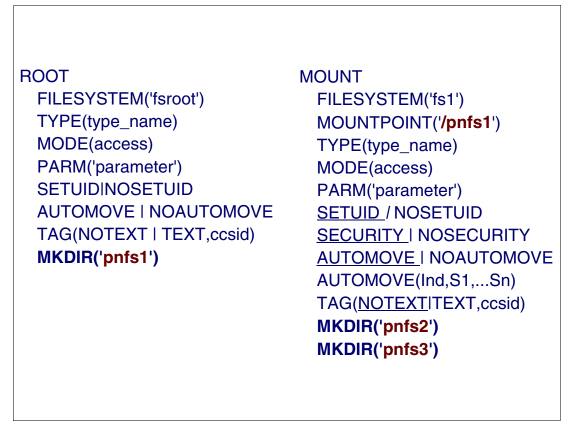


Figure 11-36 MKDIR examples in the BPXPRMxx PARMLIB member

Creating directories in the BPXPRMxx member

When using the ROOT and MOUNT statements in the BPXPRMxx member during an IPL, these PARMLIB mounts can fail if the mountpoint does not exist. With z/OS V1R5, support is added to the BPXPRMxx PARMLIB member to allow specifying directories to be created during PARMLIB processing.

You can use multiple MKDIR keywords on the MOUNT statement to define mount points in the BPXPRMxx PARMLIB member so that one or more directories are created in the mounted file system during z/OS UNIX initialization.

MKDIR is intended to run during synchronous mounts on the system which is initializing. The directory may not be created if any of these situations exist:

- ► The file system is mounted asynchronously, such as with NFS.
- The SYSNAME value identifies a remote system.
- ► The file system is already mounted on a remote system.

Note: If sharing PARMLIB members between a shared file system environment members, this keyword should be omitted unless all are running at V1R5 or above. The directory permissions are set to 755, (rwx r-x r-x).

11.32 Allocating SWA above the line

- SWA control blocks for USS address space are allocated below the 16 megabyte line causing storage constraints when very large numbers of file systems are mounted
- New BPXPRMxx PARMLIB keyword to control from where the SWA control blocks are allocated
 - > New BPXPRMxx keyword SWA(ABOVE | BELOW)
 - > D OMVS,O displays the setting
 - Only available when starting OMVS during system initialization

Figure 11-37 Allocating SWA control blocks above the 16 MB line

SWA above the line

Scheduler work area (SWA) control blocks for a USS address space are allocated below the 16 megabyte line. This can cause storage constraints when very large numbers of file systems are mounted.

BPXPRMxx PARMLIB keyword

z/OS V1R5 provides a BPXPRMxx PARMLIB keyword to control where the SWA control blocks are allocated, as follows:

SWA(ABOVE | BELOW)

The operator command D OMVS,O displays all the defined PARMLIB members in the BPXPRMxx PARMLIB members in use.

This keyword can only be changed or specified during an IPL of the system.

11.33 z/OS UNIX Web site



Figure 11-38 Contents of the z/OS UNIX Web site

z/OS UNIX Web site

You can use the z/OS UNIX Configuration Wizard, a Web-based tool, to help you set up z/OS UNIX in full function mode. This wizard begins with a series of interviews in which you will answer questions about your application environment and intentions regarding use of z/OS and TCP/IP.

After you finish answering all of the interview questions, you ask the wizard to build the output. Then the wizard produces a checklist of steps for you to follow, as well as customized jobs and other data sets for you to use. Specifically, it builds two BPXPRMxx members and two HFS files and some RACF ALTUSER commands. The checklist of follow-on actions includes links to sections of *z/OS UNIX System Services Planning*, GA22-7800 and *z/OS Communications Server: IP Configuration Guide*, SC31-8775, thus eliminating the need to reference multiple documents.

Use this wizard to configure z/OS UNIX for the first time or to check and verify some of your configuration settings.

The wizard also allows sysplex users to build a single BPXPRMxx PARMLIB member to define all the file systems used by systems participating in a shared file system environment.

12

Maintenance

This chapter provides information about installing maintenance software with components residing in the z/OS UNIX file system. This chapter discusses the following topics:

- Overview of maintenance issues
- ► The HFS structure for SMP/E
- ► The SMP/E DDDEF and MOUNT relationship
- ► A method to support multiple service levels

12.1 Example of SMP/E SMPMCS

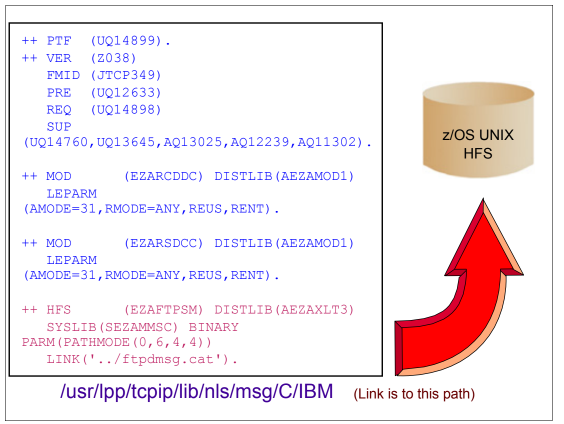


Figure 12-1 Example of an SMP/E SMPMCS

SMP/E SMPMCS example

z/OS now includes UNIX components as a standard part of the operating system. Therefore, it is now mandatory to have z/OS UNIX System Services enabled on any system where SMP/E maintenance is performed. Other traditional MVS products also now contain UNIX components; DB2 and NetView® are two such examples. Figure 12-1 shows a typical PTF for TCP/IP (a component of z/OS). You will notice that it contains typical MCS statements such as ++ PTF, ++ VER, and ++ MOD. You will also notice the ++ HFS MCS statement, which directs element EZAFTPSM as a file into the HFS path pointed to by DDDEF SEZAMMSC. In addition, a *hard link* (alias name) will be created to EZAFTPSM in the directory one higher in the hierarchy (indicated by the ".." in the LINK parameter), called ftpdmsg.cat.

In other words, if the path in DDDEF SEZAMMSC points to:

/usr/lpp/tcpip/lib/nls/msg/C/IBM

► Then the element will be written as file:

/usr/lpp/tcpip/lib/nls/msg/C/IBM/EZAFTPSM

With a hard link defined as:

/usr/lpp/tcpip/lib/nls/msg/C/ftpdmsg.cat

Note how the original file (EZAFTPSM) is written in the /C/IBM subdirectory, while the hard link (ftpdmsg.cat) is created in the /C subdirectory, one directory higher because of the ".." specification in the LINK parameter. This type of packaging allows SMP/E unique element names while also meeting the requirements of UNIX naming conventions.

12.2 Active root file system

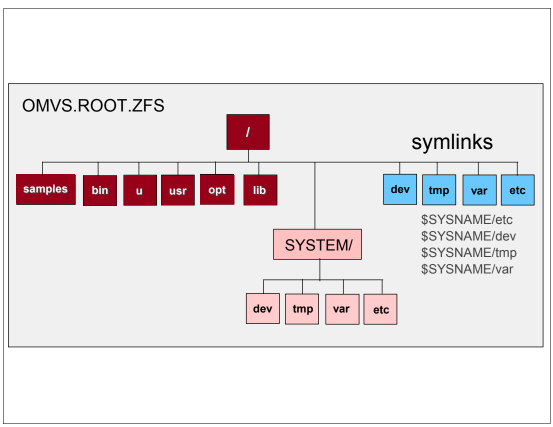


Figure 12-2 Example of an active root file system

Active root file system

Figure 12-2 shows an example of an active file system. The file system is in use by the active system (the system you are logged on to), so applying maintenance directly onto the active file system is undesirable because:

- ► It could introduce a change which impacts work already running.
- If a problem is encountered during the SMP/E APPLY causing the APPLY to fail, it could damage the active file system and impact work already running.
- If you need to fall back to the point before the service was applied, the process is greatly complicated when it is the active file system.

The problems are similar to those concerning z/OS system residence (SYSRES) volumes, where typically a cloned copy of the active SYSRES is used to receive maintenance, then it is IPLed. This way, application of maintenance does not affect the active system until an IPL is performed. If there is a problem with the new maintenance level, fallback is to re-IPL from the old SYSRES.

12.3 Inactive root file system (clone)

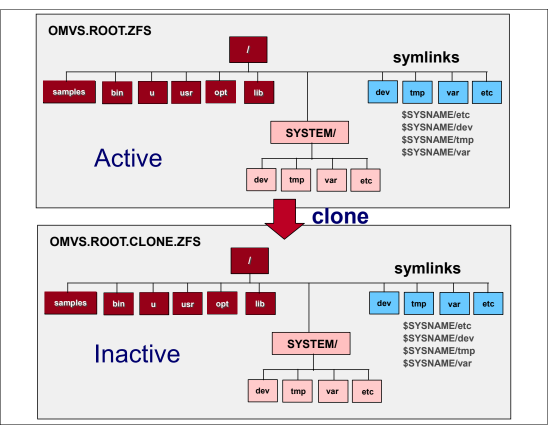


Figure 12-3 Making a clone of the active root file system

Clone the active root file system

To apply maintenance safely without impact to an active system, you need to clone the z/OS UNIX file system, and work with the inactive copy of the file system. This is the same technique used for z/OS system residence (SYSRES) volumes, only the method has to vary because we are only dealing with HFS data sets and not full volumes.

To create a cloned copy of an HFS, DFSMSdss (ADRDSSU) must be used to first DUMP, then RESTORE with the RENAMEU (RENUNC) parameter, to result in a copied file with a different name.

Sample JCL to create a clone

An example of the ADRDSSU JCL required to perform HFS cloning is shown in Example 12-1 on page 615.

Example 12-1 Sample JCL to perform HFS cloning

```
//DUMPREST JOB ,'DUMP/REST',CLASS=A
//DUMP
        EXEC PGM=ADRDSSU
//SYSPRINT DD SYSOUT=*
//OUTDD DD DISP=(NEW, PASS), DSN=&&TEMP,
11
            UNIT=SYSALLDA,
             SPACE=(TRK,(100,100))
11
//SYSIN
        DD *
 DUMP DATASET( INCLUDE( OMVS.RESA01.** ) ) -
OUTDD(OUTDD) -
      CANCELERROR TOL(ENQF)
/*
//*
//*-----
                     _____
//*
//RESTORE EXEC PGM=ADRDSSU
//SYSPRINT DD SYSOUT=*
//INDD
         DD DISP=(OLD,DELETE),DSN=&&TEMP
        DD *
//SYSIN
RESTORE DATASET( -
         INCLUDE( - ** ) ) -
         INDD(INDD) -
      RENUNC( (OMVS.RESA01.**, OMVS.RESB01.**) ) -
         TGTALLOC(SOURCE) -
         TOL(ENQF)
/*
```

12.4 /SERVICE directory

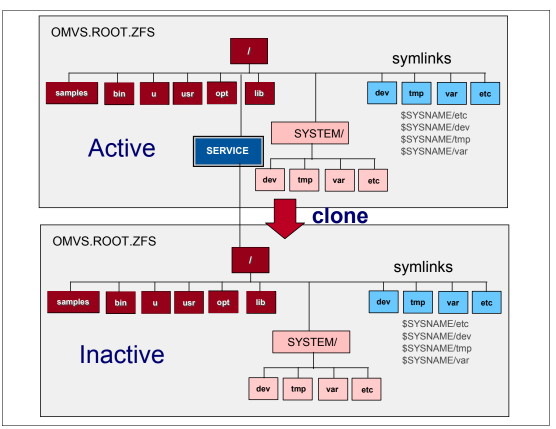


Figure 12-4 Creating a /SERVICE directory

Create a /SERVICE directory

z/OS UNIX can only access files if the HFS that contains them is mounted into the active file system. So, the newly created clone file system needs to be somehow connected into the active file system structure so SMP/E processes can access the data.

The file system could be connected anywhere in the active file system, but the recommended place to do it is under a directory called /SERVICE. Using this directory will ensure no impact to other UNIX processing.

If this directory does not exist on your system, you could create it via a TSO command, shell command, or using the ISHELL. As an example, the TSO command to do this is:

```
MKDIR '/SERVICE' MODE(7,5,5)
```

Once the /SERVICE directory has been created, the cloned file system needs to be mounted there. The mount can happen by specifying the HFS in BPXPRMxx or issuing a TSO MOUNT command.

12.5 Sample SMP/E DDDEFs

```
Entry Type: DDDEF
                                            Zone Name:
OS#250T
Entry Name: SEZALOAD
                                            Zone Type: TARGET
DSNAME: SYS1.SEZALOAD
VOLUME: RESB01
                   UNIT: SYSALLDA DISP:
                                            SHR
SPACE :
                   PRIM:
                                    SECOND:
                                                      DIR:
SYSOUT CLASS:
                                    WAITFORDSN:
PROTECT:
DATACLAS:
                                    MGMTCLAS
STORCLAS:
                                    DSNTYPE
                                              :
Entry Type: DDDEF
                                            Zone Name:
OS#250T
Entry Name: SEZAMMSC
                                            Zone Type: TARGET
 PATH: '/SERVICE/usr/lpp/tcpip/lib/nls/msg/C/IBM/'
```

Figure 12-5 An example of a SMP/E DDDEFs

SMP/E DDDEFs

Once the HFS data sets are cloned into the /SERVICE directory, some decisions need to be made about the SMP/E configuration that will be used to support the cloned environment. You could either change the DDDEFs of the old SMP/E configuration (meaning that the active environment is no longer maintainable), or you could clone the SMP/E CSIs and change the new CSIs to point to the new HFS.

Although we are mainly talking about HFS data sets in this section, of course you must ensure the integrity of the SMP/E configuration and make sure that all DDDEFs in the CSIs point to data sets with contents that match what is recorded in SMP/E. How this is handled may be different depending on the product and how it is implemented on your system. We discuss this in more detail in the next few sections.

ZONEEDIT command

Regardless of how you choose to solve the problem of SMP/E integrity, you will still have to adjust the SMP/E DDDEFs to point to the cloned file system mounted at /SERVICE. The SMP/E ZONEEDIT command can be used to do this.

Figure 12-5 shows a traditional DDDEF (top box) and an HFS DDDEF (bottom box). The traditional DDDEF SEZALOAD points to a PDS called SYS1.SEZALOAD on DASD volume RESB01, while the HFS DDDEF SEZAMMSC points to a path called /SERVICE/usr/lpp/tcpip/lib/nls/msg/C/IBM/ (note the /SERVICE directory).

12.6 Prepare for SMP/E

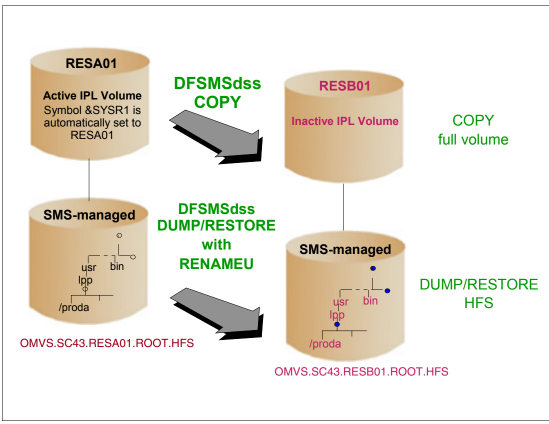


Figure 12-6 Preparing for the SMP/E maintenance

Prepare SMP/E maintenance

The preparation for system maintenance should include the following steps:

- Clone the data sets that the SMP/E DDDEFs point to:
 - For non-HFS data sets, you would DFSMSdss (ADRDSSU) COPY the active files to create inactive equivalents. You should consider that:
 - SYSRES data sets would have the entire volume copied, such that the inactive data sets have the same names but are uncataloged. This figure shows active volume RESA01 being copied to RESB01.
 - Non-SYSRES data sets may either be copied to another volume with the same names, but uncataloged; or they may be copied with other names, allowing them to be cataloged if you choose.
 - For HFS or zFS data sets, you would DFSMSdss (ADRDSSU) DUMP/RESTORE the active files to create inactive equivalents (as described in previous sections). You should consider that:
 - Data sets that belong to SYSRES products need something in their name to associate them to the correct SYSRES. For example, say you clone SYSRES volume RESA01 onto volume RESB01: the HFS data sets that relate to RESB01 should have RESB01 in their name. This allows the use of the &SYSR1. symbol in the BPXPRMxx member so that the HFS data sets that relate to the IPLed SYSRES are always correctly selected.

For example, BPXPRMxx contained a reference to HFS data set OMVS.&SYSNAME..&SYSR1..ROOT.HFS.

- If you IPLed from volume RESA01, symbol &SYSR1. would be substituted with string RESA01 resulting in a data set name of OMVS.SC43.RESA01.ROOT.HFS.
- If you IPLed from volume RESB01, symbol &SYSR1. would be substituted with string RESB01 resulting in a data set name of OMVS.SC43.RESB01.ROOT.HFS.
- This technique simplifies moving back and forth between maintenance levels (test sessions, implementations, and so on).
- Because HFS data sets cannot be shared for write, HFS data set names in a shared DASD configuration may need a system identifier (&SYSNAME.) in them to differentiate which system they belong to. This may be more complicated in a shared DASD configuration where multiple systems are IPLed from the same DASD volume. In this situation, both &SYSNAME. and &SYSR1. may be needed in the affected HFS names. For example: OMVS.&SYSNAME..&SYSR1..ROOT.HFS
- ► Make SMP/E point to the inactive data. You could choose to:
 - Change the DDDEFs in the existing SMP/E CSIs to point to the inactive data. This
 would result in the active data having no SMP/E CSIs pointing to them, which may be a
 problem if an emergency fix needs to be applied to the live system.
 - Clone the SMP/E CSIs so the old CSIs continue pointing to the active data, while the DDDEFs in the new CSIs can be ZONEEDITed to point to the inactive data.

Note: The DFSMSdss COPY function is supported for HFS data sets beginning in z/OS V1R3.

12.7 SMP/E APPLY process

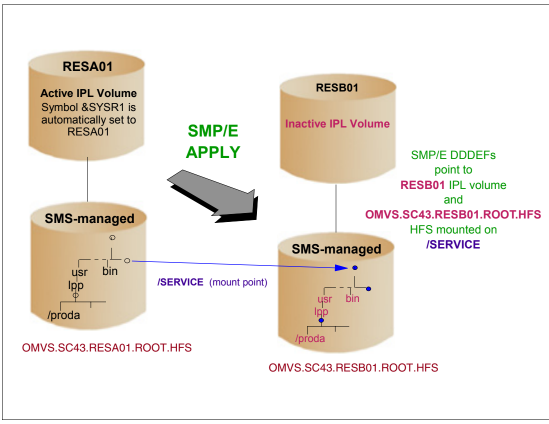


Figure 12-7 Doing the SMP/E APPLY

SMP/E APPLY process

For the SMP/E APPLY process to work as desired, you should have inactive clones of the active data sets.

HFS data sets should be mounted into the active file system off the /SERVICE directory. The data sets could be mounted there permanently via the BPXPRMxx member, or dynamically via a TSO MOUNT command. For the example shown in Figure 12-7, the following command could be used:

MOUNT FILESYSTEM('OMVS.SC43.RESB01.ROOT.HFS') +
TYPE(HFS) MODE(RDWR) MOUNTPOINT('/SERVICE')

If you wanted to dynamically remove the file system after maintenance work has been performed, the following command could be used:

UNMOUNT FILESYSTEM('OMVS.SC43.RESB01.ROOT.HFS') + IMMEDIATE

SMP/E ZONEEDIT command

SMP/E CSIs point to the inactive data sets. No matter how you choose to set up your SMP/E CSIs as described in the previous section, you will probably need to use an SMP/E ZONEEDIT command such as the following to get the DDDEFs set correctly:

ZONEEDIT DDDEF.	
CHANGE VOLUME(RESA01,
	RESB01).
CHANGE PATH('/	/ 1 * •
'/	SERVICE/'*).
ENDZONEEDIT.	

12.8 Supporting multiple service levels

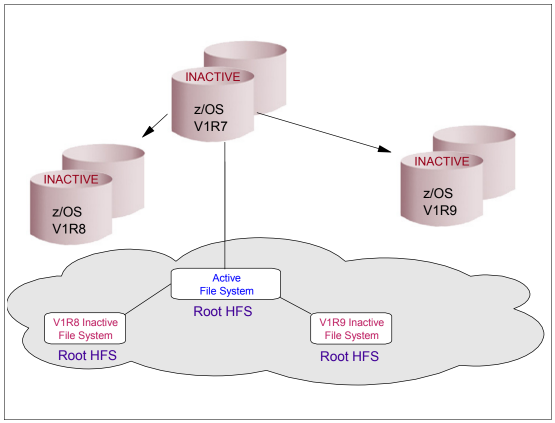


Figure 12-8 Supporting multiple service levels

Support for multiple service levels

Suppose you need to support more than one level of software as you migrate from one level to the next. Or maybe you work in a large organization and have to support many levels of software simultaneously. For this, some additional considerations are necessary, particularly concerning the HFS data sets and file system structure.

Figure 12-8 shows an active z/OS V1R4 system where the SMP/E work is performed to support z/OS V1R5, V1R6, and V1R7. You will notice there are multiple HFS data sets in SMS to match all the z/OS levels, and which need to be somehow connected into the file system. Until now we have only talked about using the /SERVICE directory to support one inactive file system for maintenance. We could still do this by mounting the correct file system when doing maintenance, then unmounting it afterwards, but there are better ways than that, as shown in Figure 12-9 on page 623.

12.9 Supporting multiple service levels (2)

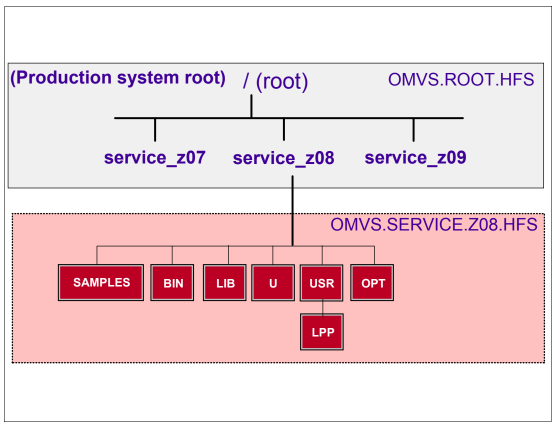


Figure 12-9 A directory structure for multiple service levels

Multiple service level directory structure

This figure shows a possible directory structure for connecting multiple service levels into the *I* directory. The inactive file systems would be mounted something like this:

- z/OS V1R7 at /service_z07
- z/OS V1R8 at /service_z08
- ► z/OS V1R9 at /service_z09

There is no problem in doing this as long as the path in the DDDEFs match the directory structure. So, an SMP/E ZONEEDIT command something like the following may be required to set the SMP/E DDDEFs correctly:

```
ZONEEDIT DDDEF.
CHANGE PATH('/'*, '/service_z09').
ENDZONEEDIT.
```

12.10 ISHELL display of root

Select	one or more files with / or action codes. If / is used also select an
action	from the action bar otherwise your default action will be used. Select
with S	to use your default action. Cursor select can also be used for quick
navigat	tion. See help for details.
EUID=0	/
Туре	Filename Row 101 of 191
Syml	service z07 Z07RA1
	service_z07_Z07RB1
Syml	service z07 Z07RC1
Syml	service_z07_Z07RD1
	service_z07_Z07RE1
Syml	service_z07_Z07RF1
_ Syml	service_z08
Syml	service_z08_MXARX1
_ Syml	service_z08_MXARY1
_ Syml	service_z08_Z08RA1
Syml	service_z08_Z08RB1
_ Syml	service_z08_Z08RC1
_ Syml	service_z08_Z08RD1
_ Syml	service_z08_Z08RE1
_ Syml	service_z09
_ Syml	service_z09_Z19RA1
_ Syml	service_z09_Z19RB1
_ Syml	service_z09_Z19RC1
L	

Figure 12-10 An ISHELL display of the root directory

Display the root directory using ISHELL

This figure shows the ITSO system where maintenance is done. It shows the directories that were added to the root for each of the system levels of z/OS supported and the individual products where maintenance is applied.

12.11 The chroot command

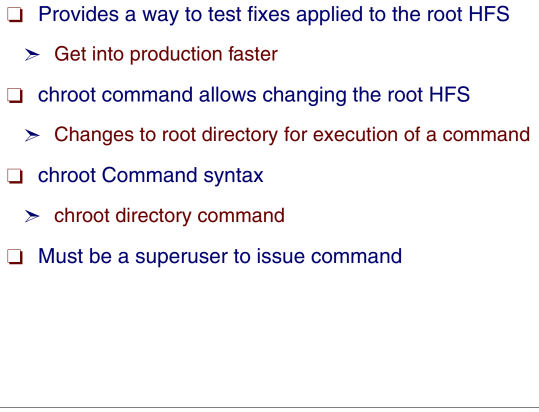


Figure 12-11 Using the chroot command

The chroot command

The **chroot** command allows the system programmer to test fixes and new releases easier and faster. This command is not part of the XPG4 or UNIX98 standard. The externals are somewhat modeled on AIX externals.

Directory path

The directory path name is always relative to the current root. If a nested **chroot** command is in effect, the directory path name is still relative to the current (new) root of the running process.

Command syntax

In order for your process to operate properly after **chroot** is issued, you need to have in your new root all the files that your program depends on. For example, if your new root is /tmp and you issue an 1s, you will get a not found error. To use 1s with /tmp as your new root, you need a /tmp/bin with 1s in it before you issue the **chroot** command. The directory path name is always relative to the current root. After **chroot** is issued, your current working directory is the new root (directory).

chroot user authority

If you have appropriate privileges, the **chroot** command changes the root directory to the directory specified by the directory parameter of a specific command. You must either be a superuser (UID=0), or be a member of the BPX.SUPERUSER facility class.

12.12 Testing a root file system

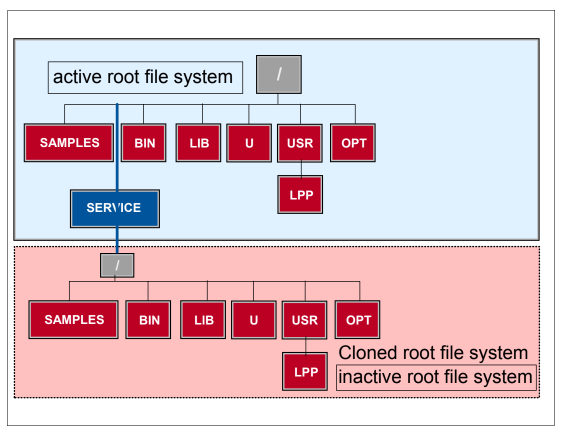


Figure 12-12 Testing the updated clone of the root file system

Testing the clone after maintenance

Figure 12-12 shows the new inactive root file system mounted on the /SERVICE directory in the active root file system.

The **chroot** service changes the root directory from the current one to a new one. The root directory is the starting point for path searches of pathnames beginning with a slash. The working directory of the process is unaffected by **chroot()**.

12.13 Testing the updated root

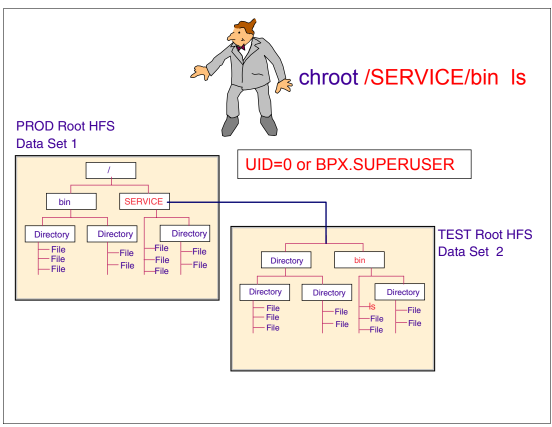


Figure 12-13 Testing the updated root with the chroot command

Testing the root using chroot

If you have appropriate privileges, the **chroot** command changes the root directory to the directory specified by the directory parameter of a specific command. The new root directory will also contain its children.

The directory path name is always relative to the current root. If a nested **chroot** command is in effect, the directory path name is still relative to the current (new) root of the running process. **chroot** does not change environment variables. In order for the command to operate properly after the **chroot** is issued, you need to have all the files in the new root directory that the command depends on.

For example, if your new root is /SERVICE and you issue an 1s, you will get a not found error. To use 1s with /SERVICE as your new root, you need a /SERVICE/bin with 1s in it before you issue the **chroot** command.

12.14 Dynamic service activation

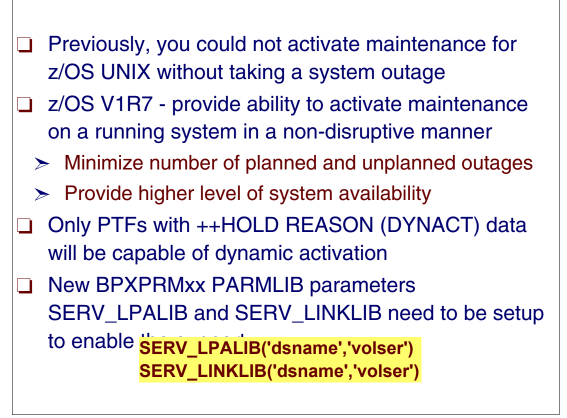


Figure 12-14 Using dynamic service activation

Dynamic service activation

You can dynamically activate and deactivate service items (PTFs, ++APARS, ++Usermods) that affect the UNIX System Services component modules without having to re-IPL. This capability is primarily intended to allow an installation to activate corrective service to avoid unplanned re-IPLs of your systems. Additionally, this capability can be used to activate a temporary patch that can be used in gathering additional documentation for a recurring system problem. Although this capability can be used to activate preventive service on an ongoing basis, it is not intended for this purpose as a replacement for the regular application of service that does require a re-IPL.

Identified PTFs

Those PTFs that are capable of being activated dynamically are identified by ++HOLD REASON(DYNACT) data inside their PTFs. In order to properly activate the PTF, whatever instructions that are included with this hold data must be followed.

BPXPRMxx PARMLIB changes

Service items are activated from service activation libraries that have been identified via the SERV_LPALIB and SERV_LINKLIB parameters in the BPXPRMxx PARMLIB member.

12.15 Dynamic service activation commands

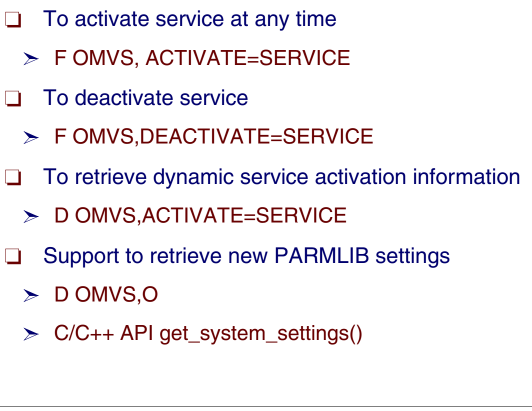


Figure 12-15 Dynamic service activation commands

F OMVS, ACTIVATE=SERVICE

To activate the component service items, issue:

F OMVS,ACTIVATE=SERVICE

If a fix capable of dynamic activation is found that cannot be activated due to back-level service found on the active system or missing parts in the target activation libraries, the activation fails.

F OMVS, DEACTIVATE=SERVICE

You can back off a set of dynamically activated service items, if you need to. This may be necessary if, for example, a problem is encountered with a dynamically activated service item orifaparticular service item is no longer necessary. To deactivate the service items, issue:

F OMVS, DEACTIVATE=SERVICE

Only the service items that were activated when F OMVS,ACTIVATE=SERVICE was last issued are backed off. You will see a list of service items to be deactivated and you will be asked whether the deactivation should proceed.

D OMVS, ACTIVATE=SERVICE

Use this command to display all of the service items that were dynamically activated using F OMVS,ACTIVATE=SERVICE. It displays only those service items that are currently active

dynamically. Once a fix has been deactivated, it no longer shows up in this command's display output.

Additionally, D OMVS, ACTIVATE=SERVICE reports the library and volume where each set of fixes was activated from and the amount of ECSA and OMVS address space storage that is being consumed for all dynamically activated fixes. The amount of storage consumed will not decrease when a deactivation is done, because the new modules must remain in storage indefinitely.

12.16 Using the new service

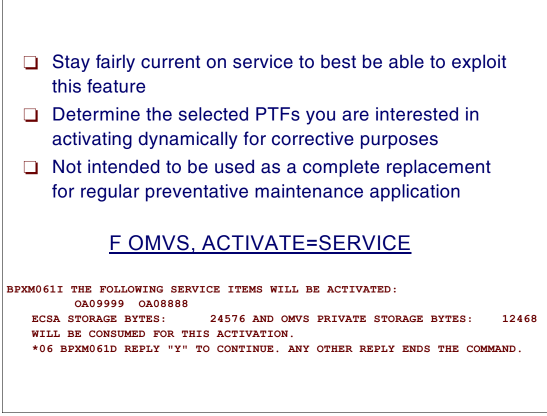


Figure 12-16 Activating PTFs

Activating service

To ensure that you activate only those service items that are of interest, it is recommended that you additionally install these service items into a separate load library from the LPALIB or LINKLIB libraries that are used for your normal install process. This would then be the load library that is regularly used to dynamically activate service on your systems. Although the dynamic service activation feature can be used to activate most UNIX System Services component PTFs, it is not intended to be used as a way to activate a large set of maintenance for preventive purposes.

Only those service items found in the target libraries that are identified internally by UNIX System Services as capable of being dynamically activated are activated. Service items that are not explicitly identified as such cannot be activated. If a fix capable of dynamic activation is found that cannot be activated due to back-level service on the active system or missing parts in the target activation libraries, the activation will fail.

Some UNIX System Services modules and csects will not be capable of dynamic activation due to their location or when they are run. As a result, they still require ++HOLD for IPL documentation in their PTFs (as almost all UNIX System Services PTFs do currently). It is expected that a very small percentage of PTFs will be affected by this limitation.

The set of service items to be activated and the amount of ECSA and OMVS address space storage consumed for those service items are indicated in messages displayed by the F OMVS,ACTIVATE=SERVICE command. The issuer of the command is then prompted whether to proceed with the activation based on this information.

12.17 Deactivate service

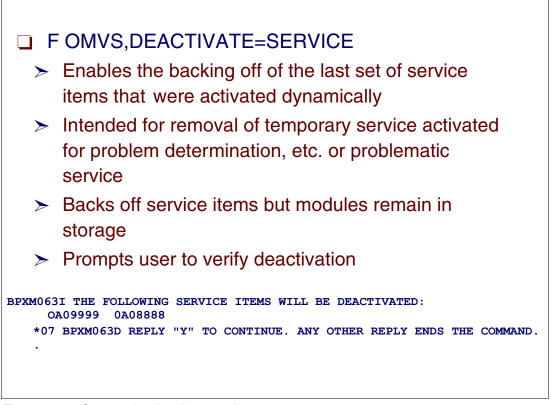


Figure 12-17 Command to deactivate service

Displaying deactivated service

You can back off a set of dynamically activated service items, if you need to. This may be necessary if, for example, a problem is encountered with a dynamically activated service item or if a particular service item is no longer necessary.

This capability can be used to activate a temporary patch that can be used in gathering additional documentation for a recurring system problem. Although this capability can be used to activate preventive service on an ongoing basis, it is not intended for this purpose as a replacement for the regular application of service that does require a re-IPL.

The amount of storage consumed will not decrease when a deactivation is done, because the new modules must remain in storage indefinitely.

The service items are listed in groups based on when they were activated. All service items activated by a given F OMVS,ACTIVATE=SERVICE command are listed together as one set of activated service items. The most recently activated set of service items is listed first, followed in descending order by the next most recent activation set, and so on. The most recent set of service items consists of the only service items that are deactivated if a F OMVS,DEACTIVATE=SERVICE command is issued.

12.18 Display service

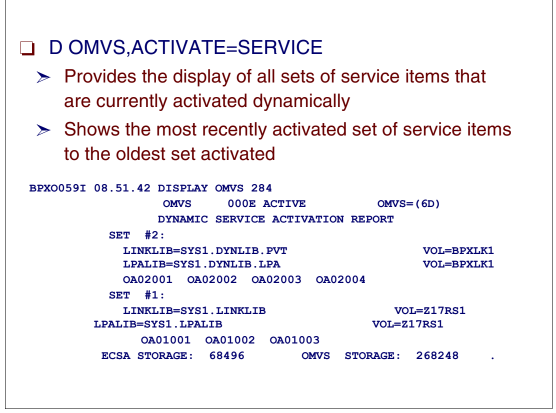


Figure 12-18 Displaying the activated service items

Display activated service items

Use the D OMVS,ACTIVATE=SERVICE command to display all of the service items that were dynamically activated using F OMVS,ACTIVATE=SERVICE. It displays only those service items that are currently active dynamically. Once a fix has been deactivated, it no longer shows up in this command's display output.

Additionally, D OMVS, ACTIVATE=SERVICE reports the library and volume that each set of fixes was activated from, and the amount of ECSA and OMVS address space storage that is being consumed for all dynamically activated fixes. The amount of storage consumed will not decrease when a deactivation is done, because the new modules must remain in storage indefinitely.

13

z/OS UNIX operations

This chapter provides an overview of UNIX System Services operations. It provides details about:

- z/OS UNIX operator commands
- z/OS UNIX abends and messages
- Sources of debugging information for z/OS UNIX

13.1 Commands to monitor z/OS UNIX

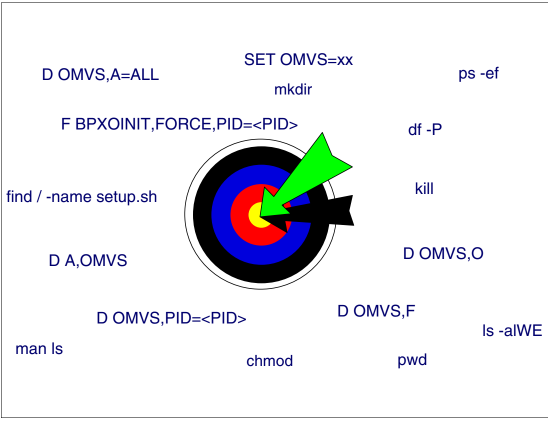


Figure 13-1 Commands used to monitor z/OS UNIX

Monitoring z/OS UNIX

There are many different reasons to monitor z/OS UNIX, for example:

- To kill a process
- To see how much space a directory needs
- To activate a new configuration for z/OS UNIX
- To find a file located in the HFS
- ► To change your local directory

Therefore, you need to know which commands show the information that you want, and which commands provide useful information without incurring too much overhead.

Commands can be divided into two sections: commands you issue from a console, and commands you issue from the z/OS UNIX shell.

z/OS console commands

The following commands are z/OS (MVS) commands that are issued from MCS or EMCS consoles:

D OMVS,A=ALL	Displays the information about all running processes
D OMVS,O	Displays the information defined in the BPXPRMxx
D OMVS,F	Displays the information about the mounted HFS

D OMVS,PID= <pid></pid>	Displays the information about the process ID		
D A,OMVS	Displays the information about kernel and data spaces		
F BPXOINIT,FORCE,PID= <pid></pid>	Forces a process ID to end		
SET OMVS=xx	Sets a new configuration of BPXPRMxx member and makes a syntax check		

z/OS UNIX shell commands

The following commands are issued from the OMVS shell:

pwd	Displays the current pathname
-----	-------------------------------

ls -alWE	Displays the contents and extended attributes of the current					
	directory					

- ps -ef Displays the information about all running processes
- man 1s Displays information about syntax and use of the command 1s
- df -P Displays the information about the mounted HFS
- find / -name setup.sh Searches the HFS from the root to find the file specified

13.2 Display summary of z/OS UNIX

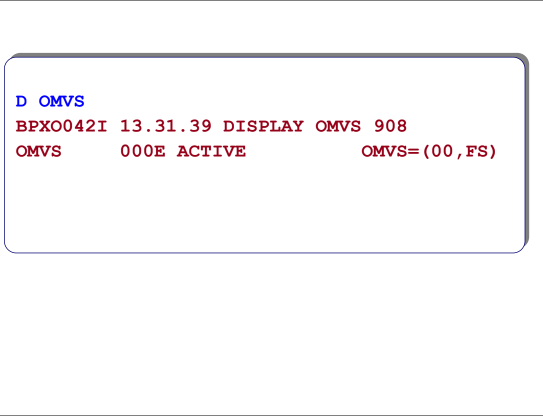


Figure 13-2 Command to display the status of z/OS UNIX

Displaying the status of z/OS UNIX

The **D OMVS** command with no parameters displays the status of z/OS UNIX (hopefully always ACTIVE), and which BPXPRMxx member was defined during IPL. The value 000E shown in Figure 13-2 is the address space identifier (ASID) of the kernel address space.

The status of z/OS UNIX can be:

ACTIVE	z/OS UNIX is currently active
NOT STARTED	z/OS UNIX was not started
INITIALIZING	z/OS UNIX is initializing
TERMINATING	z/OS UNIX is terminating
TERMINATED	z/OS UNIX has terminated
ETC/INIT WAIT	z/OS UNIX is waiting for the /etc/init or /usr/sbin/init program to complete initialization

13.3 Display z/OS UNIX options

BPX00431 13.21	39 DISPLAY OMVS	923	
OMVS 000E #	ACTIVE	OMVS=(3C)	
CURRENT UNIX CO	ONFIGURATION SET	TINGS:	
MAXPROCSYS	= 4096	MAXPROCUSER	= 32767
MAXFILEPROC	= 65535	MAXFILESIZE	= NOLIMIT
MAXCPUTIME	= 2147483647	MAXUIDS	= 200
MAXPTYS	= 800		
MAXMMAPAREA	= 4096	MAXASSIZE	= 2147483647
MAXTHREADS	= 100000	MAXTHREADTASKS	= 32767
MAXCORESIZE	= 4194304	MAXSHAREPAGES	= 331072
IPCMSGQBYTES	= 262144	IPCMSGQMNUM	= 10000
IPCMSGNIDS	= 20000	IPCSEMNIDS	= 20000
IPCSEMNOPS	= 32767	IPCSEMNSEMS	= 32767
IPCSHMMPAGES	= 524287	IPCSHMNIDS	= 20000
IPCSHMNSEGS	= 1000	IPCSHMSPAGES	= 2621440
SUPERUSER		FORKCOPY	= COW
STEPLIBLIST = /usr/lpp/IMiner/steplib			
USERIDALIASTABI	E= /etc/ualiasta	able	
PRIORITYPG VALU	JES: NONE		
PRIORITYGOAL VA	ALUES: NONE		
MAXQUEUEDSIGS	= 100000	SHRLIBRGNSIZE	= 67108864
SHRLIBMAXPAGES	= 3145728	VERSION	= Z08RD1
SYSCALL COUNTS		TTYGROUP	
		BRLM SERVER	= SC04
LIMMSG	= SYSTEM	AUTOCVT	= OFF
RESOLVER PROC	= DEFAULT		
AUTHPGMLIST	= NONE		
SWA	= BELOW = SYS1.LINKLIB		
SERV_LINKLIB	= SYS1.LINKLIB	Z18RS1	
SERV LPALIB	= SYS1.LPALIB	Z18RS1	

Figure 13-3 Command to display the z/OS UNIX options defined in the BPXPRMxx member

Displaying the BPXPRMxx PARMLIB definitions

The D OMVS,OPTIONS command displays the same information as the D OMVS command, but in addition, all the option settings that were defined in BPXPRMxx.

This command displays the current settings of the options that were:

- Set during initialization in the PARMLIB member BPXPRMxx
- Set by a SET OMVS or SETOMVS command after initialization, and that can be altered dynamically by these commands

You can use this command to display address space information for a user who has a process that is hung. You can also use the information returned from this command to determine how many address spaces a given TSO/E user ID is using, whether an address space is using too many resources, and whether a user's process is waiting for a z/OS UNIX kernel function to complete.

13.4 Display BPXPRMxx limits

D OMVS, LIMITS				
BPX0051I 17.50.3	9 DISPLAY	OMVS 356		
OMVS 000F AC	TIVE	OMVS=(42	A)	
SYSTEM WIDE LIMI	TS:	LIMMSG=NO	NE	
	CURRENT	HIGHWATER	SYSTEM	
	USAGE	USAGE	LIMIT	
MAXPROCSYS	50	51	300	
MAXUIDS	0	0	50	
MAXPTYS	0	0	256	
MAXMMAPAREA	3572	3572	4096	
MAXSHAREPAGES	4516	4516	32768000	
IPCMSGNIDS	10	10	20000	
IPCSEMNIDS	0	0	20000	
IPCSHMNIDS	0	0	20000	
IPCSHMSPAGES	0	0	2621440	
IPCMSGQBYTES		0	262144	
IPCMSGQMNUM		0	10000	
IPCSHMMPAGES		0	25600	
SHRLIBRGNSIZE	11534336	11534336	67108864	
SHRLIBMAXPAGES	472	472	4096	

Figure 13-4 Command to display the limits specified in the BPXPRMxx member

Display BPXPRMxx member limits

Using the D OMVS, LIMITS command, you can display information about current system-wide PARMLIB limits, including current usage and high-water usage.

An asterisk (*) displayed after a system limit indicates that the system limit was changed via a SETOMVS or SET OMVS command.

The display output shows for each limit the current usage, high-water (peak) usage, and the system limit as specified in the BPXPRMxx PARMLIB member. The displayed system values may be the values as specified in the BPXPRMxx PARMLIB member, or they may be the modified values resulting from the SETOMVS or SET OMVS commands.

You can also use the D OMVS,LIMITS command with the PID= operand to display information about high-water marks and current usage for an individual process.

The high-water marks for the system limits can be reset to 0 with the D OMVS,LIMITS,RESET command. Process limit high-water marks cannot be reset.

13.5 Display address space information

DOM	7 G T D - 7 T	т					
	, ASID=AI		AY OMVS 737				
			OMVS=(8A)		0,000,000		
			PID				_
			1		MRI	08.01.38	2.946
			0 CMD=BPXPINPR		-		
02100210	=Init Prod	0000	16777219				
					IK	08.01.54	1./49
			0 CMD=BPXVCLNY				10050 000
	TCPIPMVS				MR	08.02.22	19950.289
			0 CMD=EZBTTMST				
			33554462		1R	08.03.20	60749.552
			0 CMD=ERB3GMFC				
	EJWSBKR			1	1FI	08.03.18	1.796
			0 CMD=EJWSCOM				
	INETD1						
			0 CMD=/usr/sbin	/ineto	d /etc	c/inetd.com	nf
STC	PMAPOE1	0022	34	1	1FI	08.03.28	1.657
LATCHW	AITPID=		0 CMD=OPORTMAP				
STC	PORTMAP	005B	35	1	1FI	08.03.28	1.832
LATCHW	AITPID=		0 CMD=PORTMAP				
STC	RXPROC	005C	36	1	1FI	08.03.28	1.813
LATCHW	AITPID=		0 CMD=RSHD				
FTPDOE	FTPDOE1	001E	39	1	1FI	08.03.29	1.684
ТАТСНИ	ΔΤͲΡΤΟ=		0 CMD=FTPD				

Figure 13-5 Command to display information about the active processes

Display z/OS UNIX address spaces

To display information about all users of z/OS UNIX, use the following command:

D OMVS,ASID=ALL

This will show all z/OS UNIX processes with MVS job name and address space ID (ASID). Information about a specific address space can be displayed by:

D OMVS,ASID=31

The first line of the display shows the status of z/OS UNIX (Active) and the name of the BPXPRMxx PARMLIB member in use (BPXPRM00). The following status can be displayed:

ACTIVE	OMVS is currently active.
NOT STARTED	OMVS was not started.
INITIALIZING	OMVS is initializing.
TERMINATING	OMVS is terminating.
TERMINATED	OMVS has terminated.
ETC/INIT WAIT	OMVS is waiting for the /etc/init or /usr/sbin/init program to complete initialization.

The remaining information shown about each z/OS UNIX user is:

USER The user ID of the process.

JOBNAME	The job name of the process.			
ASID	The address space ID for the process address space.			
PID	The process ID, in decimal, of the process.			
PPID	The pa	rent process ID, in decimal, of the process.		
STATE	The state of the process or of the most recently created thread in the process. The codes on the figure have the following meanings:			
	1 Pr	ocess state is for a single thread process.		
	F Fi	le system kernel wait.		
	I Sv	vapped out.		
	K Ot	her kernel wait (for example, pause or sigsuspend).		
	us	ocess state is for multiple threads and pthread_create was not ed to create multiple threads. Process state is obtained from the ost recently created thread.		
	R Ru	unning (not kernel wait).		
		other state codes, see <i>MVS/ESA System Messages, Volume 2</i> mation about the BPXO001I message.		
START	The tim started	e, in hours, minutes, and seconds, when the process was		
CT_SECS	The total execution time for the process in seconds in the format ssssss.hhh. After approximately 11.5 days, this field will overflow. When an overflow occurs, the field is displayed as ******.***			
LATCHWAITPID=	Either zero or the latch process ID, in decimal, for which this process is waiting.			
CMD=	The command that created the process. Truncated to 40 characters and converted to uppercase.			
SERVER=	The na	me of the server process.		
AF=	The nu	mber of active server file tokens.		
MF=	The ma	The maximum number of active server file tokens allowed.		
TYPE=	One of	the following:		
	FILE	A network file server		
	LOCK	A network lock server		
SERVERLOCKS=	The nu	mber of active lock processes for this server.		
SERVERMAXLOCI	KLOCKS= The maximum number of active lock processes for this server			

allowed.

13.6 Display process information

```
D OMVS, PID=16777394
BPX0040I 16.32.57 DISPLAY OMVS 753
OMVS
       000F ACTIVE
                        OMVS = (8A)
                         PID PPID STATE START
USER
       JOBNAME ASID
                                                      CT SECS
NICHOLS NICHOLS 01F7 16777394
                                 1 1RI 14.17.11
                                                        1.443
 LATCHWAITPID= 0 CMD=EXEC
THREAD ID TCB@ PRI JOB USERNAME ACC TIME SC STATE
OBA6C1A00000000 007F3338
                                           .022 NOP Y
0BA6D9600000001 007E3460
                                            .138 LST Y
```

Figure 13-6 Command to display a specific process

Display a specific process

The operator can display the status of a particular OMVS process and its threads with command:

D OMVS, PID=xxxxxx

This will show information about each thread of a multi-threaded application. The thread ID would be needed to cancel an individual thread.

The first line of the display shows the status of z/OS UNIX (Active) and the name of the BPXPRMxx PARMLIB member in use (BPXPRM00). The following information about the threads is displayed:

- **THREAD_ID** The thread ID, in hexadecimal, of the thread.
- **TCB**@ The address of the TCB that represents the thread.
- **PRI_JOB** The job name from the current primary address space if different from the home address space, otherwise blank. This is only accurate if the thread is in a wait, otherwise it is from the last time that the status was saved.
- **USERNAME** The username of the thread if a task level security environment created by pthread_security_np exists, otherwise blank.
- ACC_TIME The accumulated TCB time in seconds in the format ssssss.hh. When this value exceeds 11.5 days of execution time this field will overflow. When an overflow occurs, the field is displayed as ******.***.

The current or last syscall request.

STATE

SC

The state of the thread as follows.

- A Message queue receive wait
- B Message queue send wait
- **C** Communication system kernel wait
- D Semaphore operation wait
- E Quiesce frozen
- **F** File system kernel wait
- G MVS Pause wait
- **K** Other kernel wait (for example, pause or sigsuspend)
- J The thread was pthread created rather than dubbed
- N The thread is medium weight
- **O** The thread is asynchronous and medium weight
- P Ptrace kernel wait
- **Q** Quiesce termination wait
- **R** Running (not kernel wait)
- **S** Sleeping
- **U** Initial process thread (heavy weight and synchronous)
- V Thread is detached
- **W** Waiting for child (wait or waitpid callable service)
- **X** Creating new process (fork callable service is running)
- Y Thread is in an MVS wait

13.7 Display the kernel address space

D A,OMVS							
IEE115I	10.21.16	2000.157	ACTIVITY	973			
JOBS	M/S	TS USERS	SYSAS	I			
00011	00034	00001	00030	0			
OMVS	OMVS	OMVS	NSW *	A=			
				PG			
				СТ			

JOBS	M/S	TS USERS	SYSAS	INITS ACTIVE/MAX VTAM OAS
00011	00034	00001	00030	00038 00001/00050 00023
OMVS	OMVS	OMVS	NSW *	A=000F PER=NO SMC=000
				PGN=N/A DMN=N/A AFF=NONE
				CT=023.135S ET=00122.24
				WKL=SYSTEM SCL=SYSSTC P=1
				RGP=N/A SRVR=NO QSC=NO
				ADDR SPACE ASTE=3132C3C0
				DSPNAME=BPXDS003 ASTE=5F324C00
				DSPNAME=SYSIGWB1 ASTE=4D6EE380
				DSPNAME=SYSZBPXC ASTE=52BAD300
				DSPNAME=SYSZBPXU ASTE=52BAD280
				DSPNAME=HFSDSP04 ASTE=03A31500
				DSPNAME=HFSDSP03 ASTE=03A31C00
				DSPNAME=HFSDSP02 ASTE=03A31E00
				DSPNAME=HFSDSP01 ASTE=03A31C80
				DSPNAME=HFSDSPS1 ASTE=03A31B80
				DSPNAME=BPXDA002 ASTE=03A31E80
				DSPNAME=SYSZBPX3 ASTE=03A31D80
				DSPNAME=BPXFSCDS ASTE=04099A00
				DSPNAME=BPXDX001 ASTE=03ED2780
				DSPNAME=SYSZBPX2 ASTE=04099980
				DSPNAME=BPXSMBIT ASTE=03A31480
				DSPNAME=SYSZBPXX ASTE=03ED2400
				DSPNAME=SYSZBPX1 ASTE=03ED2380
				DSPNAME=BPXLATCH ASTE=04099400

Figure 13-7 Command to display the OMVS (kernel) address space

Display the kernel address space

The operator can display the kernel address space and its associated data spaces with the command:

D A,OMVS

Kernel dataspaces

The display output shows the kernel address space identifier (ASID) as A=nnnn, where nnnn is the hexadecimal ASID value.

The display output shows the data space names associated with the kernel address space as DSPNAME=BPX... or DSPNAME=SYS.... The system uses these data spaces as follows:

- **BPXSMBITS** For shared memory, memory map, and large message queue buffers. BPXSMBITS should be dumped when you dump BPXD data spaces for these components.
- **BPXDQxxx** For message queues (where xxx can be the number 1 through 9)
- **BPXDSxxx** For shared memory
- **BPXDOxxx** For outboard communications server (OCS)
- **BPXDMxxx** For memory map
- **BPXFSCDS** For couple data set (CDS)
- SYSZBPX1 For kernel data (including CTRACE buffers)

SYSZBPX2	For file system data
SYSZBPX3	For pipes
SYSIGWB1	For byte-range locking
SYSGFU01	For DFSMS file system
SYSZBPXC	For Converged INET sockets
SYSZBPXL	For local INET sockets
SYSZBPXU	For AF_UNIX sockets

Include dataspaces in a dump

These data spaces will need to be included in a dump if they have information that could be useful in analyzing a problem.

The kernel data space, SYSZBPX1, is always needed. Dump other data spaces if there is reason to believe they contain data that could be useful in analyzing a problem.

13.8 z/OS V1R7 command options

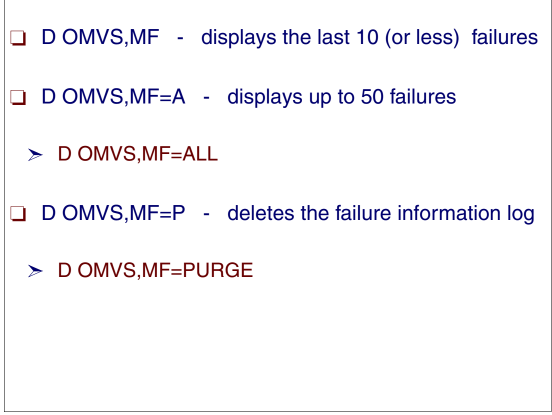


Figure 13-8 Commands to display mount failure messages

Mount failure messages

Failures from prior MOUNT or MOVE file system commands, of any form, will be remembered and the pertinent information is available for display or application retrieval.

This includes, for instance, mounts issued from TSO, ISHELL, those from BPXPRMxx during system startup, and sysplex mounts.

Also, file system new owner failures (Move commands) that occur during setomvs, chmount, shutdown, and member gone event processing will be saved.

To check move and mount file system failures use the following display commands:

- D OMVS,MF displays the last 10 (or less).
- D OMVS,MF=A or D OMVS,MF=ALL displays up to 50 failures.
- ► D OMVS,MF=P or D OMVS,MF=PURGE deletes the failure information log.

13.9 Mount error messages displayed



Figure 13-9 Mount failure messages displayed

Displaying failure messages for mounts

The D OMVS,MF command displays information about move or mount failures:

- Enter MF to display information about the last 10 or less move or mount failures.
- Enter MF=ALL or MF=A to display information about the last 50 or less move or mount failures.

The system issues message BPXO058I to display the information about mount failures.

13.10 Mount failure messages

```
D OMVS, MF=A
BPX0058I 13.26.37 DISPLAY OMVS 974
      0011 ACTIVE OMVS=(TT)
OMVS
LAST PURGE: TIME=08.49.43 DATE=2005/05/11
ENTIRE LIST OF FAILURES:
TIME=09.36.41 DATE=2005/05/13 MOUNT RC=0081 RSN=EF096055
 NAME=HFS.TEST.MOUNT4
 TYPE=ZFS
 PATH=/TEST/TSTMOUNTZ
 PLIB=BPXPRMTT
(...up to 50 failures)
D OMVS, MF=P
BPX0058I 13.30.25 DISPLAY OMVS 010
OMVS
       0011 ACTIVE OMVS=(TT)
PURGE COMPLETE: TIME=13.30.25 DATE=2005/05/13
D OMVS, MF
BPX0058I 13.42.45 DISPLAY OMVS 041
        0011 ACTIVE OMVS=(TT)
OMVS
LAST PURGE: TIME=13.30.25 DATE=2005/05/13
NO MOUNT OR MOVE FAILURES TO DISPLAY
```

Figure 13-10 Mount failure messages

Mount failure messages

Using D OMVS,MF=ALL or D OMVS,MF=A, displays information about the last 50 or less move or mount failures.

The system issues message BPXO058I to display the information about mount failures.

Using D OMVS,MF=PURGE or D OMVS,MF=P allows you to purge the saved information mount failures displayed in message BPXO058I.

Once you have purged the messages and then issued a D OMVS,MF, there are no messages to display.

13.11 Stopping BPXAS address spaces



Figure 13-11 Command to shut down all BPXAS address spaces

Shut down all BPXAS address spaces

When closing down a system prior to IPL, the F BPXOINIT,SHUTDOWN=FORKINIT command should be issued prior to stopping JES2. This is because the WLM BPXAS address spaces remain active for 30 minutes after use, and could therefore delay JES2 shutdown for an unacceptable period. The F BPXOINIT,SHUTDOWN=FORKINIT command terminates inactive BPXAS address spaces prematurely.

Attempting to shut down active BPXAS address spaces will result in the following message:

BPXM037I BPXAS INITIATOR SHUTDOWN DELAYED

13.12 LFS soft shutdown



- Unmounts file systems prior to re-IPL
- Cached buffers synched to disk
- Non-Sysplex:
 - Unmount Force all file systems
- Sysplex:
 - Unmount automounted file systems & file systems mounted on them
 - Move Automove(Yes) file systems to other systems
 - Unmount Force remaining file systems

Figure 13-12 A command to unmount all file systems

LFS soft shutdown

A function to do a soft shutdown for mounted file systems is provided through the MVS operator console MODIFY command, as follows:

F BPXOINIT, SHUTDOWN=FILESYS

This command terminates UNIX activity on the system. The command also provides a method for unmounting all file systems and hardening the cached buffers to disk.

Other UNIX applications

Many of the different products running under z/OS UNIX System Services, like NFS for z/OS and Communication Server, have their own shutdown procedures. These procedures should be used first to shut down the different products, before any z/OS UNIX System Services termination commands are used.

The distinction between the shared file system environment, file systems in a sysplex, and non-sysplex file systems is based on whether SYSPLEX(YES) is specified in the BPXPRMxx PARMLIB member, and the systems are participating in a shared file system environment.

If it is a non-sysplex environment, all file systems will be unmounted with the FORCE operand. In a sysplex environment, all automounted file systems and file systems mounted on the system you shut down will be unmounted. For file systems mounted with AUTOMOVE parameter set, the ownership is moved to another system in the sysplex. The remaining file systems will be unmounted FORCE.

13.13 z/OS V1R8 file system shutdown

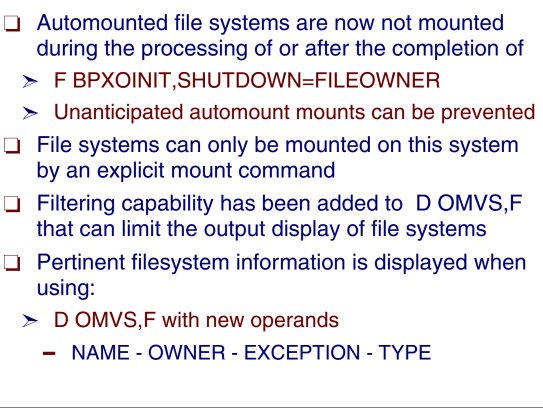


Figure 13-13 File system shutdown with z/OS V1R8

Preventing mounts during file system shutdown

Prior to z/OS V1R8, as part of a planned shutdown, you needed to prepare the file systems before shutting down z/OS UNIX by issuing one of these commands:

- F BPXOINIT, SHUTDOWN=FILEOWNER
- F BPXOINIT, SHUTDOWN=FILESYS

This synchronizes data to the file systems and possibly unmounts or moves ownership of the file systems. If you use SHUTDOWN=FILEOWNER, the system is disabled as a future file system owner via move or recovery operations until z/OS UNIX has been restarted.

In the previous versions of z/OS UNIX, mounts are permitted to occur during shutdown processing and after file system shutdown has completed. One problem that exists today is that there are file systems still owned by the system that is being shut down.

Functional changes in z/OS V1R8

z/OS V1R8 provides the following solutions for this problem:

Automounted file systems will not be mounted during or after the file system shutdown processing. Using the following command, that limits additional file systems from being mounted on the system where the command is executed, and changes to the output of the command summarize the number of file systems that are still owned by the system:

F BPXOINIT,SHUTDOWN=fileowner BPXM048I BPXOINIT FILESYSTEM SHUTDOWN INCOMPLETE.

- 3 FILESYSTEM(S) ARE STILL OWNED BY THIS SYSTEM.
- 2 FILESYSTEM(S) WERE MOUNTED DURING THE SHUTDOWN PROCESS.

After the SHUTDOWN=fileowner has been issued, automount-managed file systems will no longer be mounted. File systems can only be mounted on this system by an explicit mount command.

The file system display is easier to use by providing only the specific information that is needed to prepare for a file system shutdown.

A filtering capability has been added to provide a limit to the message responses of the following command:

D OMVS,F

New filtering capability added to shutdown process

There are no messages issued when using the F BPXOINIT,SHUTDOWN=fileowner command if an automount was attempted. However, an appropriate error return and reason code will be issued for the mount request. Explicit mounts are still accepted during and after the fileowner shutdown processing.

Behavior for the F BPXOINIT,SHUTDOWN=filesys command is not affected by this change. Automount-managed file systems can be mounted during and after the shutdown process. However, the resulting message, BPXM048I, uses the new format with the additional line that summarizes new mounts that occurred during the shutdown process.

When either shutdown commands are accepted, a timestamp is taken. If the system that is being shut down becomes the owner of a newly mounted file system or one that was acquired due to a move operation (only for SHUTDOWN=filesys) before the command completes, a console message is issued that includes the number of file systems that were acquired during this time frame.

13.14 Options with the D OMVS,F command

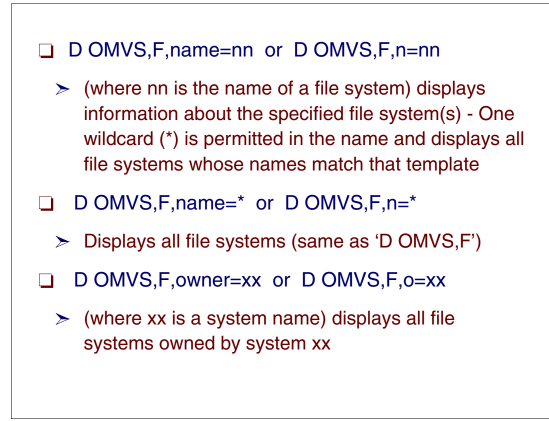


Figure 13-14 Options on the D OMVS,F command

Command change benefits

You can benefit from these changes to the operator commands as follows:

- Preventing unanticipated automount-managed mounts.
- Displaying pertinent file system information using the D OMVS,F command and providing only the specific information to prepare for a file system shutdown, as shown in Figure 13-14.
- Limiting additional file systems from being mounted on the system where the command was executed.
- ► Filtering the output display to a particular file system.

After the SHUTDOWN=fileowner has been issued, file systems can only be mounted on this system by an explicit **mount** command.

NAME or N=filesystem	Displays information about the specified file system or file systems. You can use one wildcard character (*) in the file system specified. For example, ZOS18.*.HFS or ZOS.L*.HFS. Specifying D OMVS,F,NAME=* results in the system displaying all file systems, which is the same output as if you specified D OMVS,F.
OWNER or O=systemname	Displays information for the file systems owned by the specified system name. Specifying D OMVS,F,OWNER displays all the file systems that are owned by this system.

13.15 Options with the D OMVS,F command

D OMVS,F,owner or D OMVS,F,o

- Displays all file sytems that are owned by the system where the command was executed
- D OMVS, F, exception or D OMVS, F, e
 - Displays all file systems in an exception state (e.g. quiesced, unowned, in recovery)
- □ D OMVS,F,type=xx or D OMVS,F,t=xx
 - (where xx is a PFS type) displays all file systems of the type xx

Figure 13-15 Options on the D OMVS,F command

Command change benefits

These new options display a list of file systems that z/OS UNIX System Services is currently using, including the following:

- The status of each file system
- ► The date and time that the file system was mounted
- ► The latch number for the file system
- The quiesce latch number for the file system, or 0 if the file system has never been quiesced by UNIX System Services

OWNER or O=systemname	Displays information for the file systems owned by the specified system name. Specifying D OMVS,F,OWNER displays all the file systems that are owned by this system.
EXCEPTION or E	Displays file systems in an exception state, such as a file system that is quiesced, unowned, or in recovery.
TYPE or T=type	Displays all file systems of the specified PFS type.

13.16 New command examples

```
D OMVS, F, NAME=BECKER. ZFS
BPX0045I 12.51.23 DISPLAY OMVS
OMVS 000E ACTIVE
                                                 OMVS = (00, FS)
TYPENAME DEVICE -----STATUS----- MODE MOUNTED LATCHES
ZFS
                                        RDWR 05/22/2006 L=30
             14 ACTIVE
 NAME=BECKER.ZFS
                                              12.35.23 Q=0
 PATH=/u/becker
 AGGREGATE NAME=BECKER.ZFS
D OMVS, F, N=*.ETC
BPX00451 13.04.42 DISPLAY OMVS 399
OMVS 000E ACTIVE
                                                 OMVS = (00, FS)
TYPENAME DEVICE -----STATUS----- MODE MOUNTED LATCHES
              2 ACTIVE
                                        RDWR 05/19/2006 L=14
HFS
 NAME=OMVS.SC75.ETC
                                              11.43.25 Q=0
 PATH=/etc
```

Figure 13-16 D OMVS, F, N examples

Using the file system name example

Figure 13-16 shows examples of using the file system name as a filter to display mounted file systems. The use of wildcards is permitted with the file system name.

13.17 New command examples

```
D OMVS, F, O=SC75
BPX00451 12.57.04 DISPLAY OMVS 388
OMVS 000E ACTIVE
                                                OMVS = (00, FS)
TYPENAME DEVICE -----STATUS----- MODE MOUNTED LATCHES
AUTOMNT 6 ACTIVE
                                        RDWR 05/19/2006 L=20
 NAME=*AMD/u
                                             11.43.27 Q=0
 PATH=/u
            5 ACTIVE
                                      RDWR 05/19/2006 L=17
TFS
 NAME=/TMP
                                             11.43.25 Q=0
 PATH=/SYSTEM/tmp
 MOUNT PARM=-s 100
D OMVS, F, E
BPX00451 11.22.25 DISPLAY OMVS 832
OMVS 000E ACTIVE
                                                OMVS = (00, FS)
TYPENAME DEVICE -----STATUS----- MODE MOUNTED LATCHES
ZFS 9 DRAIN UNMOUNT
                                       RDWR 05/15/2006 L=25
 NAME=LUTZ.ZFS
                                             10.52.37 Q=0
 PATH=/u/lutz
 AGGREGATE NAME=LUTZ.ZFS
```

Figure 13-17 D OMVS, F with filters for owner and exceptions

Using filters for owner and exceptions

The new commands shown in Figure 13-17 provide filtering syntax for the D OMVS,F command for the file system owner and when file systems have exception conditions.

13.18 New command examples

```
D OMVS, F, T=HFS
BPX0045I 13.01.48 DISPLAY OMVS
OMVS 000E ACTIVE
                                              OMVS = (00, FS)
TYPENAME DEVICE -----STATUS----- MODE MOUNTED LATCHES
                       RDWR 05/19/2006 L=16
HFS 4 ACTIVE
                                           11.43.25 Q=0
 NAME=OMVS.SC75.VAR
 PATH=/var
D OMVS, F, T=ZFS
BPX0045I 10.16.14 DISPLAY OMVS
OMVS 000E ACTIVE
                           OMVS = (8B)
TYPENAME DEVICE -----STATUS----- MODE MOUNTED LATCHES
ZFS 43 ACTIVE
                                     RDWR 09/14/2006 L=60
                                           11.56.13 Q=0
 NAME=HERING.ZFS
 PATH=/u/hering
 AGGREGATE NAME=HERING.ZFS
 OWNER=SC74 AUTOMOVE=Y CLIENT=N
           42 ACTIVE
                                      RDWR 09/13/2006 L=59
ZFS
                                           13.54.10 Q=0
 NAME=ROGERS.ZFS
 PATH=/u/rogers
 AGGREGATE NAME=ROGERS.ZFS
 OWNER=SC75 AUTOMOVE=Y CLIENT=N
```

Figure 13-18 D OMVS, F commands with filter of type

Using the type filter

Figure 13-18 displays the filtering by type of file systems, either HFS or zFS.

13.19 z/OS UNIX shutdown

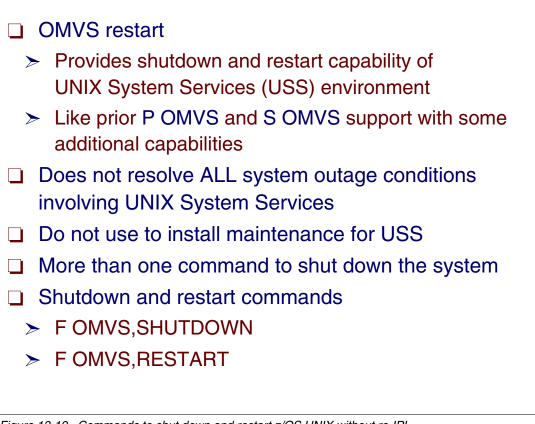


Figure 13-19 Commands to shut down and restart z/OS UNIX without re-IPL

Shut down z/OS UNIX without IPL

z/OS UNIX provides the possibility to shut down and reinitialize the z/OS UNIX environment without the need to IPL the system. This OMVS option will shut down z/OS UNIX and all the processes that are running under it.

OMVS shutdown allows you to do some reconfiguration that would otherwise have required an IPL, for example:

- If you do a reconfiguration of a system to go from a non-shared file system environment system to a shared file system environment system
- When you implement a new file structure

Restrictions and limitations

There are some restrictions and limitations that are not allowed with the OMVS shutdown. In these cases, you will need to IPL the system as usual. These limitations include:

- During the cleanup of the resources for z/OS UNIX as part of the shutdown process, some internal failures cannot be resolved using this support due to their severity.
- OMVS shutdown support cannot be used to install maintenance against z/OS UNIX because some of the modules are maintained across the shutdown and restart process.
- Installations should avoid using the OMVS restart support as a way to shutdown the system with one single command. This will cause some unexpected abnormal

terminations of address spaces using UNIX System Services that are not shut down in the manner they recommend.

 OMVS restart support is not intended to be used in an unlimited manner to shut down and restart, because some system resources can be lost during the shutdown phase and due to the disruption it causes to the system.

New operator commands

In order to support OMVS shutdowns, there is a new **Modify** command; support for the OMVS address space has been introduced to provide the ability to shut down and then restart the z/OS UNIX environment with the following commands:

- F OMVS, SHUTDOWN
- F OMVS, RESTART

13.20 Recommended shutdown procedures

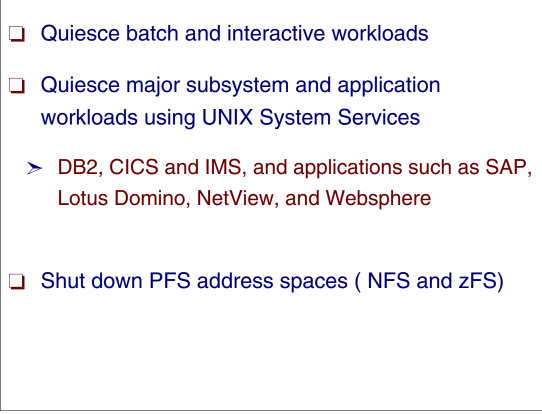


Figure 13-20 Recommended procedures to shut down OMVS

Shutdown procedures

Quiesce your batch and TSO workloads. Having batch jobs and TSO users running during the shutdown may cause these jobs to experience unexpected signals or abends. Additionally, these jobs and users may end up being hung, waiting for z/OS UNIX services to be restarted, if they first access z/OS UNIX services during a shutdown.

Quiesce those application and subsystem workloads using z/OS UNIX services in the manner that each application or subsystem recommends. Doing so will allow subsystems such as DB2, CICS, and IMS[™], and applications like SAP®, Lotus Domino, NetView, and WebSphere to be quiesced in a more controlled manner than this facility will provide.

Unmount all remotely mounted file systems such as those managed by NFS. Doing so will prevent these file systems from losing data.

Terminate all file system address spaces, such as TCP/IP and DFSS, using their recommended shutdown methods. If you do not shut them down before issuing F OMVS,SHUTDOWN, these system functions may terminate abnormally when the shutdown takes place. Existing colony PFS address spaces will be shut down. This may include NFS, for example.

Note: You can use the D OMVS,A=ALL operator command to determine which applications, if any, require quiescing.

13.21 Application registration



Figure 13-21 Processes register for shutdown processing

Applications register for shutdown

New registration support has been introduced to allow an application to request special treatment when a shutdown is initiated, and to request to receive a new SIGDANGER signal as a warning that shutdown has been initiated and is imminent.

The registration support allows requesting of special treatment in case of shutdown. Different kinds of registrations can be implemented, as follows:

- A process or job registered as "permanent" is not taken down across the shutdown and restart process. Its process-related resources are checkpointed at shutdown time and reestablished at restart time, so the registered permanent process or job can survive the shutdown.
- A process or job registered as "blocking" delays shutdown until it de-registers or ends. This gives the ability for an application to quiesce itself in a more controlled manner before UNIX System Service starts taking down all processes.
- A process or job registered for "notification" is notified that the shutdown process is being planned via a SIGDANGER signal.

The following command has been modified to include information about what type of registration a specific process has:

D OMVS, A=ALL

13.22 Display application registration

D	OMVS,A=	=ALL						
в	2XO0401	10.02.18	DISPL	AY OMVS 543				
0	IVS	000F ACT	IVE	OMVS=(3A)				
US	SER	JOBNAME	ASID	PID	PPID	STATE	START	CT_SECS
0	IVSKERN	BPXOINIT	003C	1	0	MRI	07.58.59	.18
	LATCHWA	AITPID=		0 CMD=BPXPINPR				
	SERVER=	Init Pro	cess		AF:	= 01	MF=00000	FYPE=FILE
S	C	MVSNFSC5	003B	16908290	1	1R	07.59.13	.06
	LATCHWA	AITPID=		0 CMD=GFSCMAIN				
S	C	MVSNFSC5	003B	50462724	1	1R	07.59.12	.06
	LATCHWA	AITPID=		0 CMD=BPXVCLNY				
S	C	MVSNFSC5	003B	50462728	1	1A	07.59.14	.06
	LATCHWA	AITPID=		0 CMD=BPXVCMT				
01	IVSKERN	SYSLOGD5	0041	131081	1	1FI	07.59.06	.13
	LATCHWA	AITPID=		0 CMD=/usr/sbin	/syslo	ogd −f ,	/etc/syslo	og.conf
S	C	RMFGAT	0046	84017164	1	1RP	08.00.01	83.91
	LATCHWA	AITPID=		0 CMD=ERB3GMFC				
т	CPIPMVS	TCPIPMVS	0043	131085	1	MRB	08.00.06	8.35
	LATCHWA	AITPID=		0 CMD=EZBTCPIP				
т	CPIPMVS	TCPIPMVS	0043	131086	1	1RB	08.00.12	8.35
	LATCHWA	AITPID=		0 CMD=EZBTTSSL				
TO	PIPMVS	TCPIPMVS	0043	131087	1	1RВ	08.00.12	8.35

Figure 13-22 Command to display registered processes

Display of registered processes for shutdown

Issue the normal command to display active BPXAS address spaces.

As shown in the figure, a character P or B, indicating permanent or blocked, has been included on the STATE field.

13.23 F OMVS, SHUTDOWN

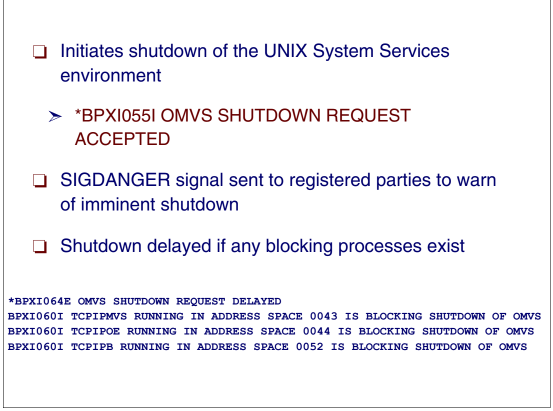


Figure 13-23 Issuing the shutdown command

Shutdown of OMVS

The shutdown starts by issuing the F OMVS,SHUTDOWN command and then the following steps are done:

- Once the shutdown command has been accepted, a BPX10551 is issued: *BPX10551 OMVS SHUTDOWN REQUEST ACCEPTED
- SIGDANGER signals are sent to all processes registered for receiving the SIGDANGER signal.

If any blocking processes are found, shutdown is delayed until these processes end or deregister as blocking, or if a F OMVS,RESTART command is issued to restart. If these blocking processes do not end or deregister in a reasonable amount of time, message BPX1064E is displayed to the console, indicating shutdown is delayed. In our tests, 12 seconds after the shutdown command was accepted, the BPX1064E message was issued. Message BPX1060I was also issued for each process found to be holding up the shutdown. This message identified the job and address space involved.

Attention: Use the F OMVS,SHUTDOWN command carefully because this method will take down other system address spaces. As a result, some system-wide resources may not be completely cleaned up during a shutdown and restart. Do not use this command to shut down and restart the z/OS UNIX environment on a frequent basis. (If you do so, you will eventually have to do a re-IPL.)

13.24 Blocking processes completion

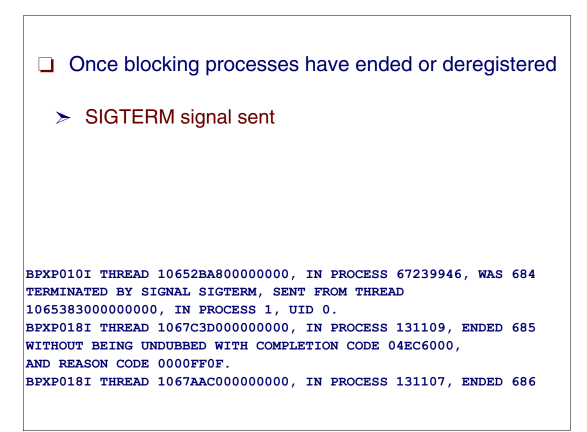


Figure 13-24 Messages when blocking processes complete

Applications that block shutdown

Some applications may register to block a shutdown, which delays the shutdown request until the blockers end or unblock. Also, an application exit can be set up to be given control when a shutdown request is initiated in order to allow specific shutdown actions to be taken. This may include initiating the shutdown of the application or sending messages that indicate the specific steps that are required to shut down the application.

If any blocking jobs or processes are active when a shutdown request is initiated, the shutdown is delayed until all blocking jobs or processes either unblock or end. If the delay exceeds a certain time interval, you will receive messages telling you that the shutdown is delayed and which jobs are delaying the shutdown. At this point, you can either attempt to terminate the jobs that are identified as blocking shutdown or issue F OMVS,RESTART to restart the z/OS UNIX environment, which will cause the shutdown request to be terminated.

Once all blocking processes have ended or deregistered as blocking, the shutdown follows by sending a SIGTERM signal to each non-permanent process found and the following messages are received, as shown in the figure.

13.25 Shutdown processing completion

 Gro processes that do not terminate after SIGTERM
 Send process a SIGKILL signal
 BPXP0101 THREAD 106C2BA00000002, IN PROCESS 131198, WAS 789
 TERMINATED BY SIGNAL SIGKILL, SENT FROM THREAD
 106538300000000, IN PROCESS 1, UID 0.
 BPXP0101 THREAD 1066EEC80000000, IN PROCESS 84017176, WAS 792
 TERMINATED BY SIGNAL SIGKILL, SENT FROM THREAD
 106538300000000, IN PROCESS 1, UID 0.
 For processes that still exist
 Process terminated with a 422-1A3 ABEND
 IEF4501 STEVEZ IKJACCT IKJACCNT - ABEND=S422 U0000 REASON=000001A3 952 TIME=07.58.28
 BPX1061E OMVS SHUTDOWN REQUEST ABORTED

Figure 13-25 Steps to terminate active processes

Shutdown processing complete

The best way to end a process is to issue the kill command. Use the D OMVS operator command or the **ps** command to display all the active processes. Then issue the kill command, specifying the signal and the PID (process identifier) for the process.

 Start by sending a SIGTERM signal: kill -s TERM pid

where pid is the process identifier.

 If that does not work, try sending a SIGKILL signal: kill -s KILL pid

where pid is the process identifier.

If some of the processes still exist after both of these signals are sent, they are terminated with a 422-1A3 ABEND.

```
IEF450I STEVEZ IKJACCT IKJACCNT - ABEND=S422 U0000 REASON=000001A3 952
TIME=07.58.28
```

If after all of these steps, some non-permanent processes still exist, the shutdown request is aborted and a BPXI061E message is issued:

```
BPXI061E OMVS SHUTDOWN REQUEST ABORTED
```

13.26 Shutdown for permanent processes

Shutdown processing checkpoints processes

- > Processing aborted if processes using:
 - Shared libraries
 - Memory mapped file services
 - Map services
 - SRB services
 - Semaphore services
 - Message queue services
 - Shared memory services

> BPXI060I message

Figure 13-26 Permanent processes termination

Shutdown of permanent registered processes

After non-permanent processes have been taken down, the shutdown process continues trying to checkpoint all the permanent processes. A permanent process cannot be checkpointed, however, if it is using any of the following resources:

- Shared libraries
- Memory mapped file services
- Map services
- SRB services
- Semaphore services
- Message queue services
- Shared memory services

A permanent process found using any of these resources will cause shutdown to be aborted and message BPXI060I is issued indicating what resource for which job is causing the problem.

13.27 Shutdown processing final cleanup

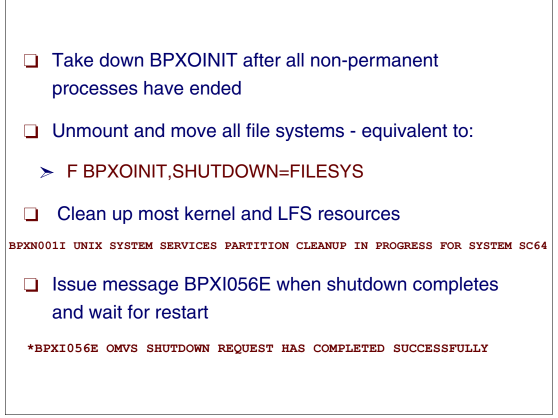


Figure 13-27 Final cleanup of shutdown processing

Cleanup of shutdown processing

After all non-permanent processes have ended, BPXOINIT is taken down with a 422-1A3 abend.

File systems on the system where the shutdown was issued are immediately unmounted; data is synched to disk as a result.

For a shared file system environment, one of the following actions is taken on the file systems that are owned by the system where the command was issued:

- Unmount if automounted or if a file system was mounted on an automounted file system.
- Move to another system if an AUTOMOVE(YES) was specified.
- Unmount for all other file systems.

File systems that are not owned by the system on which the shutdown was issued are not affected. The shutdown should be done prior to an IPL. It replaces BPXSTOP.

On the system that you are preparing to shut down, issue the following command:

F BPXOINIT, SHUTDOWN=FILESYS

All file systems are unmounted and potentially moved to another system. If for some reason it is not possible to unmount some file systems, a BPXI066E message is issued and shutdown will proceed to the next phase.

13.28 F OMVS, RESTART

- Restart UNIX System Services environment
- Can optionally specify OMVS=(xx,yy,...) parameter to change PARMLIB
- Redrive normal kernel and LFS initialization
- Start up BPXOINIT address space
 - > Reestablish checkpointed processes, if possible
 - Start up /etc/init or /usr/sbin/init to begin full function initialization
 - > Reissue BPXI004I message when restart is complete
 - DOM all prior shutdown messages BPX10041 OMVS INITIALIZATION COMPLETE

Figure 13-28 Command to restart z/OS UNIX

Restart z/OS UNIX command

The F OMVS,RESTART command restarts the z/OS UNIX environment. This involves the following:

1. Once the restart command has been accepted, indicated by the following message: *BPXI058I OMVS RESTART REQUEST ACCEPTED

the first step in the restart process is to re-initialize the kernel and LFS. This includes starting up all physical file systems.

- 2. BPXOINIT is restarted and it will re-establish itself as process ID 1.
- 3. BPXOINIT re-establishes the checkpointed processes as follows:

All checkpointed processes that are still active are re-established and those that are not found are not re-established and will have their checkpointed resources cleaned up.

- After BPXOINIT completes its initialization, it will restart /etc/init or /usr/sbin/init to begin full function initialization of the z/OS UNIX environment. /etc/init performs its normal startup processing, invoking /etc/rc.
- 5. After /etc/init has completed full function initialization, a BPX10041 message is issued indicating z/OS UNIX initialization is complete.

BPXI004I OMVS INITIALIZATION COMPLETE

13.29 Display information about processes

Superuser shell session:									
# ps -A									
PID	TTY	TIME	CMD						
1	?	0:00							
196610	?	0:20							
65539	?	0:01							
262148	ttyp0001	0:00	/bin/sh						
1310725	?	0:00	/usr/sbin/rlogind						
1114118	?	0:03	/usr/sbin/rlogind						
1179655	?	0:00	/usr/sbin/inetd						
1048584	ttyp0000	0:00	/bin/sh						
327689	ttyp0002	0:04	/bin/sh						
458762	?	0:01							
393227	ttyp0002	0:00	/bin/ps						

Figure 13-29 Displaying information about active processes

Display active processes from the OMVS shell

To get information about z/OS UNIX processes, the shell command **ps** can also be used. An z/OS UNIX user can use this command to display information about all active processes.

A superuser can display information about all the processes in the system by using the command **ps** -**A**.

Figure 13-29 shows an example of a superuser issuing the command **ps** -A to get information about all the active z/OS UNIX processes. This is an alternative to using the D OMVS command. If there is a problem with a process, the user or system administrator will first try to stop the process using shell commands. To get the PID of the process, the **ps** command is used.

From the example, you can see that there are three shell sessions because there are three different ttyp000x (1, 2, and 3). There are two process IDs that is using the same pseudo-TTY (ttyp0002). The reason for this is that the **ps** command (/bin/ps) is running in a subshell, but is using the same terminal for output as the shell session (/bin/sh) where the command was issued from. These two PIDs belong to the superuser that issued the **ps** -A command.

13.30 Stop a process

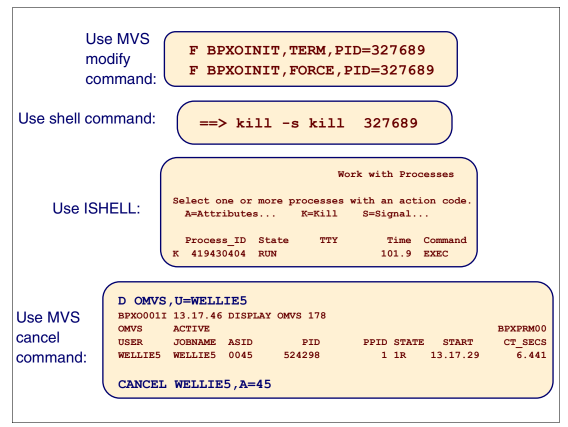


Figure 13-30 Different commands to stop a process

Commands to stop a z/OS UNIX process

There are four ways to stop a z/OS UNIX process:

- The operator MODIFY command. The TERM option will allow a signal interface routine to receive control before termination. The FORCE option prevents the signal interface routine from receiving control before the process is terminated.
- The kill shell command can be used to cancel a process. A user can cancel his/her own processes, or a system administrator (superuser) has authority to kill other user's processes. TERM sends a SIGTERM signal and KILL sends a SIGKILL signal.

The **kill** command sends a signal to a process. One of the signals that can be sent is the kill signal, and that is the reason why kill is used twice in the command. The system administrator can use the **ps** command to find the PID of the process. The PID is needed to identify the process in the **kill** command.

- 3. The ISHELL **k** line command of the Work with Processes menu. You can get to this from the Tools pull-down menu in the ISHELL.
- The MVS CANCEL command can be used to cancel an address space that contains a z/OS UNIX process. If the address space contains multiple processes, CANCEL will cause all of them to terminate. CANCEL is an operator command.

13.31 Superkill function

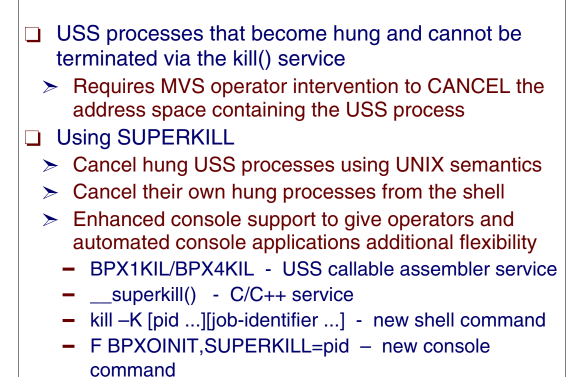


Figure 13-31 Superkill function

Superkill command with z/OS V1R6

USS processes that use MVS services can defer USS signal processing. Even though these restrictions are documented, a hung process can cause other problems if it cannot be terminated. Therefore, USS processes that become hung and cannot be terminated via the kill() service require MVS operator intervention to cancel the address space containing the USS process.

Therefore, a new superkill function was created that does the following:

- Cancels hung USS processes using UNIX semantics.
- Cancels their own hung processes from the shell.
- Uses the enhanced console support to give operators and automated console applications additional flexibility.

The advantages of this function are that it allows an override of the current restrictions of signal delivery and it provides the ability to use the PID instead of an ASID.

The -K option sends a superkill signal to force the ending of a process or job that did not end as a result of a prior KILL signal. The process is ended with a non-retryable abend. The regular KILL signal must have been sent at least 3 seconds before the superkill signal is sent. The superkill signal cannot be sent to a process group (by using pid of 0 or a negative number) or to all processes (by using a pid of -1).

13.32 Superkill example

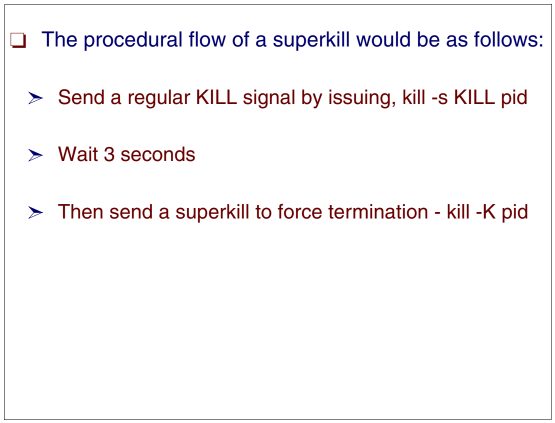


Figure 13-32 Using the superkill function

Superkill command example

Superkill is a non-posix interface and is really being geared to provide an unauthorized interface to cancel-like logic. The APIs are fitted around tradition signal interfaces for usability reasons as well as some functionality reasons. The posix and shell APIs will allow users to invoke the superkill interface as they would the other signal interfaces. Also, certain signal logic is used for the authorization checks and delivery mechanisms.

The restrictions have been put in place to ensure that the asynchronous nature of the abend is limited to processes that are truly hung. Limiting the abend to a single process at a time also avoids abusive use.

13.33 Changing OMVS parameter values

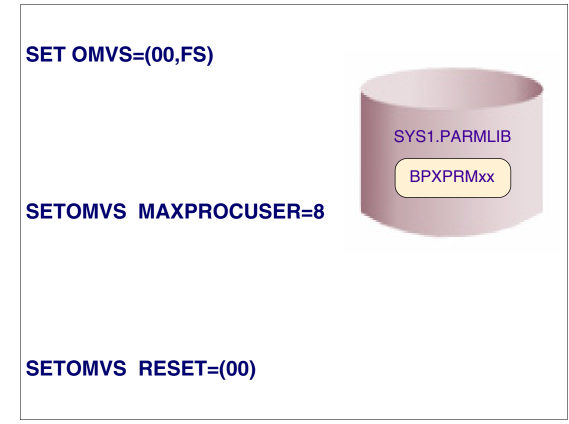


Figure 13-33 Commands to dynamically change BPXPRMxx values

Commands to change BPXPRMxx values

You can change the setting of some of the BPXPRMxx values dynamically using the SETOMVS or SET OMVS commands.

The SET OMVS command lets you dynamically reconfigure the z/OS UNIX system services by specifying one or more BPXPRMxx PARMLIB members to switch to. You can have multiple PARMLIB members stored and use them to establish a new configuration. You can only change the values in the list below.

SETOMVS lets you change specific values independently of others stored in the same PARMLIB member.

Changes to system limits take place immediately (for example, MAXPROCSYS). Changes to user limits (for example, MAXTHREADS) are set when a new user enters the system and they last for the length of the user's connection to z/OS UNIX. Values that can be changed are:

MAXPROCSYS - MAXPROCUSER - MAXFILEPROC - MAXFILESIZE - MAXCPUTIME MAXUIDS -MAXPTYS - MAXRTYS - MAXTHREADTASKS - MAXTHREADS - MAXMMAPAREA -MAXSHAREPAGES - MAXCORESIZE - MAXASSIZE - All IPC values FORKCOPY - STEPLIBLIST - USERIDALIASTABLE - PRIORITYPG - PRIORITYGOAL

13.34 Manage interprocess communication

ROGERS @ SC43:/>ipcs -w IPC status as of Wed Nov 29 15:17:42 EDT 2003 KEY OWNER GROUP RCVPID RCVTYP SNDPID SNDLEN Т q 0x4107001c OMVSKERN PRINTQ 1234567890 0x12345678 1234567890 1000000 3 0x0000000 4 10000 5 90000 4 0xc3c8c1c4 q 0x00003ae8 NANCY TEST Shared Memory: T KEY OWNER T KEY OWNER GROUP m 0x0d07021e OMVSKERN SYSTEM m 0x0d08c984 OMVSKERN SYSTEM Semaphores: T KEY OWNER GROUP WTRPID WTRNM WTROP AJPID AJNUM AJVAL s 0x6208c8ef OMVSKERN SYSTEM s 0x0000000 OMVSKERN SYSTEM 2 2 1 s 0x0108c86e OMVSKERN SYSTEM 1234567890 12345 -12345 1234567890 12345 2 1 3 -1 1 1 1 4 -1 2 2 1 2 2 1 s 0x00bc614e XLIN VENDOR s 0x0000058 XLIN VENDOR ipcrm -Q 0x00003ae8 - remove message

Figure 13-34 Command to display interprocess communication information

Display interprocess communication information

Figure 13-34 shows an example of the output from an IPCS command. The -w option adds information about wait status for message queues and semaphores to the output.

The z/OS UNIX Interprocess Communication (IPC) functions are:

- Shared memory
- Message queues
- Semaphores

Users may invoke applications that create IPC resources and wait for IPC resources. IPC resources are not released when a process terminates or a user logs off. Therefore, it is possible that an IPC user may need assistance to:

- Remove an IPC resource using the shell's ipcrm command
- Remove an IPC resource using the shell's ipcrm command to release a user from an IPC wait state

The **ipcs** shell command can be used to display the IPC resources in a system, which users own the resources, and which users are waiting for a resource.

You can remove a message queue by using the **ipcrm** command. For example, to remove the message queue with KEY=0x00003ae8, which belongs to user NANCY (see the figure), use the command:

ipcrm -Q 0x00003ae8

13.35 System problems

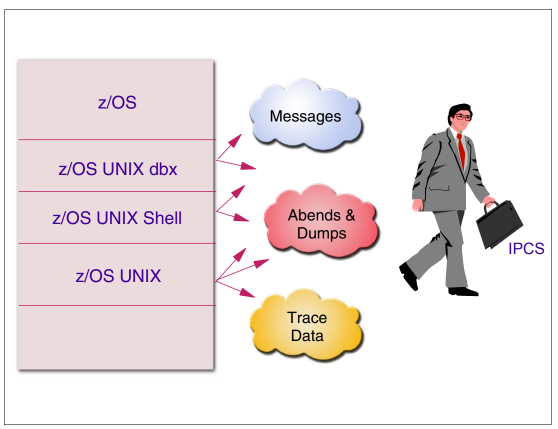


Figure 13-35 Where to find information to solve problems

Problem solving information

If a problem occurs with z/OS UNIX System Services, the system writes an SVC dump and may issue messages. The SVC dump can be formatted and analyzed using IPCS. Messages referring to problems with z/OS UNIX kernel services will have the prefix BPX, shell messages will have the prefix FSUM, dbx messages will have the prefix FDBX, and messages relating to the hierarchical file system will have the prefix GFU. Problems with z/OS UNIX can be analyzed using the IPCS OMVSDATA keyword.

Problems with the z/OS UNIX shell and z/OS UNIX dbx are treated as application problems. If a SYSMDUMP data set is allocated for the TSO/E session, the system will create a core dump in an HFS file. The core dump must be copied to an MVS data set, and the dump can be formatted and analyzed using IPCS.

For debugging reasons, it is important to have a powerful trace facility. The CTRACE function in z/OS provides support for z/OS UNIX. The resulting trace data can be analyzed using IPCS.

13.36 z/OS UNIX abends and messages

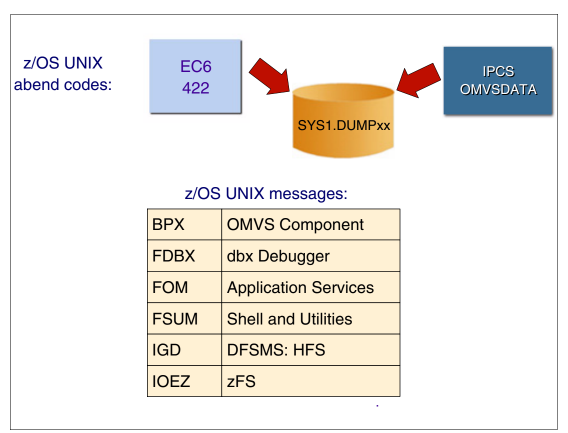


Figure 13-36 Understanding z/OS UNIX abends and messages

z/OS UNIX abends and messages

If there is a problem in the z/OS UNIX shell or debugger, the system will treat it as an application program. If a shell user has allocated a SYSMDUMP data set for the TSO/E session, the system will write a core dump in the user's working directory called coredump.pid.

In the example of stopping z/OS UNIX, we saw that abend 422 was issued for the BPXOINIT process. This is normal. All 422 abends and some EC6 abends may not be accompanied by an SVC dump because the IBM-supplied IEASLP00 PARMLIB member contains SLIP commands to suppress the dumps.

The IPCS command OMVSDATA can be used to analyze a dump from z/OS UNIX. The abend codes are documented in *z/OS MVS System Codes*, SA22-7626. Reason codes can be found in an appendix of *z/OS UNIX System Services Programming: Assembler Callable Services Reference*, SA22-7803.

The reason codes and their descriptions can be found in *z/OS UNIX System Services Messages and Codes*, SA22-7807. Reason codes are listed both alphabetically, by name, and numerically, by value. The value is the lower half of the reason code. Messages with the following prefixes are issued from z/OS UNIX:

- ► FDBX and FSUM z/OS UNIX dbx and shell messages. For an explanation of the messages, *z/OS UNIX System Services Messages and Codes*, SA22-7807.
- ► IGD DFSMS messages for the hierarchical file system.

13.37 USS errors and codes

- Two high-order bytes of the reason codes are returned by z/OS UNIX - 0000 to X'20FF' or 7100-71FF
 - Contains a value that is used to qualify the contents of the two low-order bytes
- All HFS reason codes are one word (4 bytes) in length
 - The first byte is the subcomponent ID
 - > The second byte is the module ID
 - The third and fourth bytes are the module-defined reason code

Figure 13-37 Reason codes and HFS reason codes

Reason codes

The reason code is made up of 4 bytes in the following format:

cccc rrrr

- cccc ccc is a half word reason code qualifier. Generally this is used to identify the issuing module and represents a module ID.
- **rrrr** rrrr is the half word reason code described in the appendix cited previously. Only this part of the reason code is intended as an interface for programmers.

The two high-order bytes of the reason codes returned by z/OS UNIX contain a value that is used to qualify the contents of the two low-order bytes. If the contents of the two high-order bytes are within the range of 0000 to X'20FF' or 7100-71FF (but not 7101), the error represented by the reason code is defined by z/OS UNIX. If the contents of the two high-order bytes is outside the range, the error represented by the reason code is not a z/OS UNIX reason code.

HFS reason codes

All HFS reason codes are one word (4 bytes) in length, as follows:

- The first byte is the subcomponent ID. For the HFS, this is X'5B'. For reason codes that do not contain the HFS Component ID X'5B' in the first byte, but do have one of the following patterns: 0Exxxxxx, 18xxxxxx, 1Exxxxxx, 22xxxxxx, 25xxxxxx.
- The second byte is the module ID.

• The third and fourth bytes are the module-defined reason.

To interpret a reason code that begins with X'5B', look at the reason (third and fourth bytes). For reason codes in the range of 0100 - 09FF:

- The second byte of the reason code is the module ID. Use that hex ID to determine the name of the module in "Module IDs" in the table in the manual cited in the previous topic. The HFS module IDs are listed in the table in numerical order of module IDs for easy reference.
- 2. Next to the module name, you see the topic where the module reason codes are presented. (Some modules do not issue reason codes.)
- 3. Go to that topic. Locate the reason (third and fourth bytes) in the list of errors defined for that module.

13.38 CTIBPX00 and CTCBPXxx

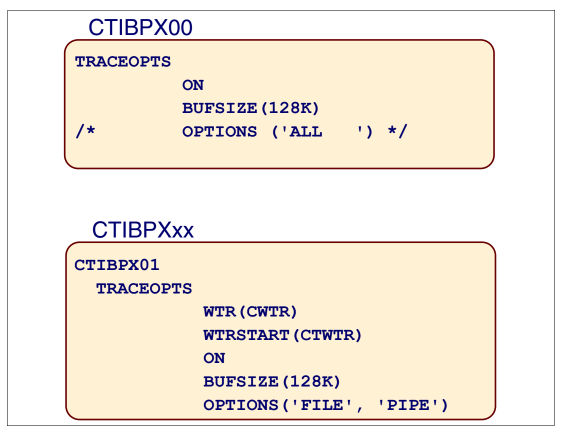


Figure 13-38 SYS1.PARMLIB members for tracing z/OS UNIX

z/OS UNIX trace PARMLIB members

Activating a CTIBPXxx PARMLIB member with additional trace options specified should only be done in situations with problems. Additional trace options will collect more information about z/OS UNIX and this can slow down the system performance noticeably. When requesting additional data to be traced, the trace buffer size should be increased. This cannot be done with TRACE CT commands.

The MVS component trace (CTRACE) provides support for z/OS UNIX. By default, z/OS UNIX performs a minimal amount of tracing at all times. The default tracing records only unusual events in z/OS UNIX to provide trace data when a problem occurs without slowing system performance. An installation can trace additional events by specifying tracing options in a CTIBPXxx PARMLIB member.

The system collects trace entries in a buffer. To analyze these entries, the buffer must be dumped to a data set. The installation can also decide to write the trace entries to a data set by using the component trace external writer.

The trace options are activated when z/OS UNIX is started. Trace options can be changed while the system is running by using the TRACE CT command. The trace options are activated by using IPCS to format the data. Trace data can be located in either:

- A buffer in an SVC or standalone dump
- A trace data set

13.39 Tracing z/OS UNIX events

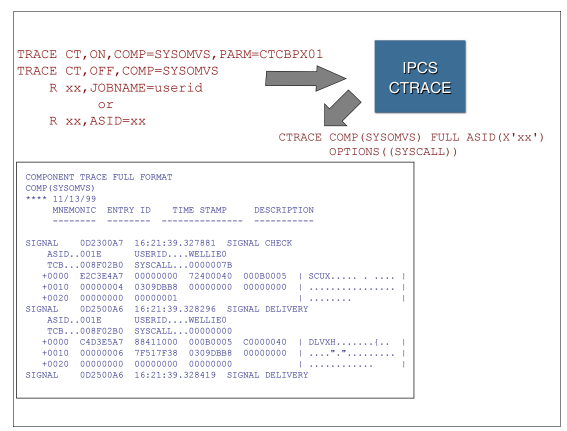


Figure 13-39 Commands to trace z/OS UNIX

Tracing z/OS UNIX events

To provide problem data, events are traced by the z/OS UNIX MVS component trace. When z/OS UNIX MVS starts, the trace automatically starts. The trace cannot be completely turned off while z/OS UNIX is running. The sizes of the trace buffers are specified in the PARMLIB member CTnBPXxx, which is used by z/OS UNIX. The trace buffers require an IPL to be changed. They can be from 16 KB to 4 MB. The following commands control tracing:

Operator can stop most tracing with the command:

TRACE CT, OFF, COMP=SYSOMVS

► To change the CTnBPXxx PARMLIB member:

TRACE CT, ON, COMP=SYSOMVS, PARM=CTnBPXxx

To display information about a trace:

DISPLAY TRACE, COMP=SYSOMVS

Use a user ID or address space ID to filter the trace. The IPCS CTRACE subcommand can be used to analyze trace records in a dump.

The previous figure showed the default CTIBPX00 PARMLIB member that starts minimal tracing. An installation can define other members with trace options that can be started if a problem occurs with z/OS UNIX. The trace buffer size cannot be changed while z/OS UNIX is active. To change buffer size, update a CTnBPXxx member with the new BUFSIZE value, stop z/OS UNIX, and restart z/OS UNIX using the new CTnBPXxx PARMLIB member.

13.40 Debugging a z/OS UNIX problem

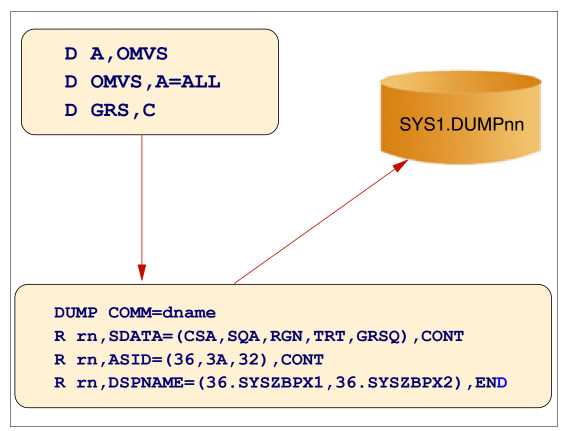


Figure 13-40 Commands to debug z/OS UNIX and take an abend

Commands to debug a z/OS UNIX problem

Information about the kernel address space and its associated data spaces can be obtained from the MVS displays, as we have already seen.

When you need a dump to debug a problem, use the DUMP command to tell MVS what to dump. The dump will go to the SYS1.DUMPnn data set. You need to dump several types of data in order to diagnose a problem, as follows:

- ► The OMVS kernel address space
- Any OMVS data spaces that may be associated with the problem
- Any OMVS process address spaces that may be associated with the problem
- Appropriate storage areas containing system control blocks

The sample dump command shows dumping the kernel address space, the appropriate user address spaces, and the two major kernel data spaces. You will need to allocate a very large dump data set since you are dumping multiple address spaces and data spaces. The dump title can be up to 100 characters. If you end each line with CONT, then the program will prompt you for more input data. When you are finished, code END. You will need to use the OMVS displays to determine the appropriate data to dump. After the dump completes, you receive an IEA911E message indicating whether the dump was complete.

In Figure 13-40, ASID=36 is the OMVS kernel. Address spaces 3A and 32 are other address spaces believed to be part of the problem. Refer to the data spaces by their names with the kernel address space ID as a preface.

13.41 IPCS OMVSDATA reports

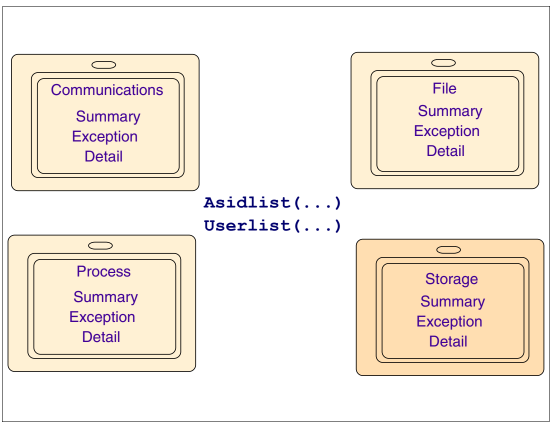


Figure 13-41 The OMVSDATA keyword in IPCS for analyzing problems

IPCS OMVSDATA reports

The IPCS OMVSDATA keyword provides support for analyzing problems with the z/OS UNIX component. SVC dumps or standalone dumps can be formatted using OMVSDATA. The following report types can be created:

- Communications: Provides information about z/OS UNIX pseudoterminal user connections.
- File: Provides information about each z/OS UNIX file system type and its mounted file systems.
- Process: Provides information about z/OS UNIX processes.
- ► Storage: Provides information about z/OS UNIX storage manager cell pools.

The default report type is PROCESS. For each report type, the level of detail can be determined by specifying: summary, exception, and detail. For each report, one or more of the filtering keywords can be used to limit the amount of data in the report, as follows:

- ASIDLIST(asidlist): requests that information be included for the ASIDs listed
- ► USERLIST(userlist): requests that information be included for the user IDs listed.

For an application dump (coredump.pid in the HFS), you will have to copy it out to a sequential data set. Then use IPCS to analyze it using the STATUS and SUMMARY FORMAT CURRENT subcommands. The OMVSDATA reports will not work on the application dump as they format system areas in the kernel.

14

z/OS UNIX shell and programming tools

This chapter introduces you to various programming environments, and highlights some of the possibilities for programming under z/OS UNIX.

It describes how to:

- Understand the environment needed
- Choose the most appropriate programming language
- Install the environment needed for programming
- Write short programs in different programming languages

14.1 Language Environment run-time library

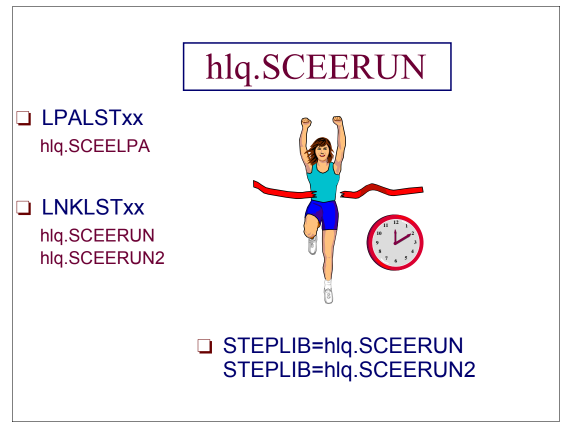


Figure 14-1 The LE run-time library specifications

SCEERUN support

For most z/OS UNIX applications, the Language Environment (LE) run-time library is needed for execution; it comes from the SCEERUN data set. On average, about 4 MB of the run-time library are loaded into memory for every address space running Language Environment-enabled programs, and copied on every fork.

When SCEERUN2 is added, it contains LE load modules that are required to reside in a PDSE. Add this data set to the linklist. The SCEERUN and SCEERUN2 data sets can be:

Placed in LPA/LNKLST

If you are using the same compiler for the entire system, then put the compiler data set name in the linklist. By default, the linklist contains the name of the default compiler.

Note: If the SCEERUN and SCEERUN2 data sets cannot be placed in LNKLST, you can STEPLIB the data sets for each application that requires them. One reason why the Language Environment run-time libraries are not to be placed in LNKLST might be that the pre-Language Environment run-time libraries (VS COBOL II, OS PL/I) are placed in LNKLST and your site has not completed the migration to Language Environment.

Accessed via STEPLIB

If you are using a compiler that is not the system-wide default, then you must specify the compiler data set name in the STEPLIB environment variable and export it.

Note: Applications that currently STEPLIB to the SCEERUN data set to gain access to the run-time library provided by Language Environment, do not need to add the SCEERUN2 data set as part of their STEPLIB concatenation. In fact, since SCEERUN2 contains module names that do not intersect with any pre-Language Environment run-time library or any existing library, IBM recommends that SCEERUN2 be added to the LNKLST. This will not result in any adverse effects.

Run-time library access

When choosing a method for run-time library access, you should consider the following:

- Can the Language Environment run-time library be placed in LNKLST without adversely affecting other applications?
- Is the Language Environment run-time library heavily used at your installation?
- Does the RTL require frequent testing or replacement with new versions?

Some installations cannot put the current level of the LE run-time library into the LINKLIST because older Language Environment levels are needed to run key production applications. This means that key run-time library routines cannot be put in the LPA for better performance. In addition, you cannot put the SCEELPA data set as part of the LPALSTxx.

In z/OS V1R6, Language Environment no longer uses the RTLS services provided by the operating system, which was previously used to assist with run-time migration. This includes removal of the RTLS initialization paths and all descriptions of RTLS in the Language Environment publications. The SCEERTLS library will no longer be shipped. The following run-time options are no longer supported:

- LIBRARY
- RTLS
- VERSION

These run-time options are removed from the options reports generated by RPTOPTS(ON), CEEDUMP, and the IPCS verb exit. The CEEXOPT macro has been updated to prevent the use of these run-time options when building new CEEDOPT, CEECOPT, CEEROPT or CEEUOPT CSECTs. Existing CEECOPT and CEEDOPT members that contain these run-time options must be modified to remove them. If these run-time options are encountered in existing CEEROPT or CEEUOPT CSECTs, Language Environment issues CEE36111 informational messages.

Performance considerations

Because the SCEERUN data set has many modules that are not reentrant, you cannot place the entire data set in the link pack area using the LPALSTxx member of SYS1.PARMLIB. However, you can take advantage of a SCEELPA data set that contains a subset of the SCEERUN modules—those that are reentrant, reside above the line, and are heavily used by z/OS UNIX.

To improve performance, put the SCEERUN data set in the link list, using the LNKLSTxx member of SYS1.PARMLIB. Then place the new SCEELPA data set in the LPA list, using the LNKLSTxx member.

Tip: You can also add additional modules to the LPA, using the dynamic LPA capability (SET PROG=). This method is preferable to adding modules to the LPA by using the Modify Link Pack Area (MLPA=) option at IPL, because it avoids the performance degradation that occurs with the use of MLPA.

14.2 Using pre-LE run-time libraries



- Add the SCEERUN data set to your TSO/E logon procedure
- □ Add the following statement to the /etc/rc file:
 - export STEPLIB=hlq.SCEERUN
- □ In /etc/profile, use:
 - export STEPLIB=hlq.SCEERUN
- Add the SCEERUN data set on a STEPLIB DD statement to any job invoking BPXBATCH
- Add the SCEERUN data set to the STEPLIBLIST statement of the BPXPRMxx PARMLIB member

Figure 14-2 Using STEPLIBs with SCEERUN for pre-LE run-time libraries

STEPLIB and SCEERUN

Be aware that putting the Language Environment run-time library in LNKLIST requires the least amount of setup. However, if your applications require the pre-Language Environment run-time library, then make the Language Environment run-time library available through STEPLIB.

Perform the following steps to make the run-time library available through STEPLIB:

- Add the SCEERUN data set on a STEPLIB DD statement to the OMVS startup procedure found in PROCLIB. The STEPLIB data set is then propagated to BPXOINIT and the /usr/sbin/init program, including all programs it invokes using fork or exec.
- Add the SCEERUN data set to the TSO/E logon procedure by concatenating it to the ISPLLIB DD statement (if it exists) and then concatenating it to the STEPLIB DD statement (if it exists). Also, the TSOLIB function can be used to add the SCEERUN data set. After adding the SCEERUN data set, the TSO/E OMVS command can begin to use it.
- Add the following statement to the /etc/rc file:

export STEPLIB=hlq.SCEERUN

Daemons started in /etc/rc will use the SCEERUN data set.

In /etc/profile, remove:

```
if [ -z "$STEPLIB" ] && tty -s;
   then
```

export STEPLIB=none exec sh -L

and replace with:

fi

export STEPLIB=hlq.SCEERUN

This is used when issuing commands and utilities in the shell environment. If a small number of interactive users need a special version of the run-time library, the STEPLIB environment variable can be set in the \$HOME/.profile for each of these users.

- Add the SCEERUN data set on a STEPLIB DD statement to any job invoking BPXBATCH.
- Add the SCEERUN data set to the STEPLIBLIST statement of the BPXPRMxx PARMLIB member. The SCEERUN data set must be APF-authorized.

When this is done, the Language Environment run-time library is made available through STEPLIB. For BPXBATCH processing, you still have to specify the SCEERUN data set on a STEPLIB DD statement even though the RUNOPTS parameter has been set in the BPXPRMxx member.

Note: Place the SCEERUN2 data set in LNKLST, even though the SCEERUN data set is accessed through STEPLIB. Because the SCEERUN data set does not contain module names that conflict with pre-Language Environment run-time libraries, adding it to LNKLST will not have any adverse effects.

14.3 Overview of c89/cc/c++

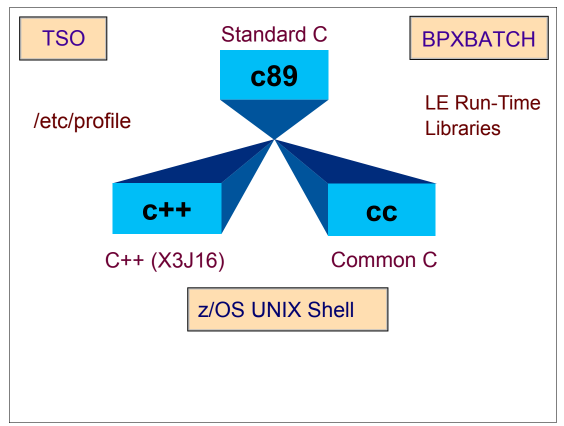


Figure 14-3 Overview of the C/C++ functions with z/OS UNIX

C/C++ functions and assembler calls

z/OS UNIX can be used from C/C++ functions and assembler calls. Applications written in COBOL or PL/I can use z/OS UNIX indirectly through C/C++ functions or assembler calls. If you must use a previous level of the compiler, or target the executables produced by c89 to run on a previous level of the run-time library, then you must customize other environment variables.

c89, cc, and c++ compile, assemble, and link-edit z/OS C and z/OS C++ programs, as follows:

- ► c89 should be used when compiling C programs that are written according to Standard C.
- cc should be used when compiling C programs that are written according to Common Usage C.
- c++ must be used when compiling C++ programs, which are written according to Draft Proposal International Standard for Information Systems—Programming Language C++ (X3J16). c++ can compile both C++ and C programs, and can also be invoked by the name cxx.

The c89 utility is customized by setting environment variables. The ones that most commonly require setting are specified in the c89 customization section in /etc/profile.

The customization section in /etc/profile assumes that you are using the current level of z/OS C/C++ compiler and Language Environment run-time library.

14.4 Customization of /etc/profile for c89/cc/c++

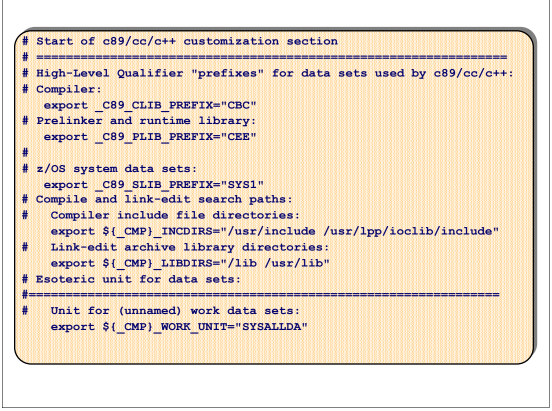


Figure 14-4 Customization of /etc/profile for cc/c++

/etc/profile customization for compilers

If c/c++, LE, or z/OS do not use the installation default for the high-level qualifier, then the appropriate environment variable must be exported to make c89 aware of this. The environment variables in Figure 14-4 are set to the default values for the current level of z/OS, but you will need to set them to your high-level qualifiers.

In order to get the cxx environment up and running, you have to customize the /etc/profile.

The environment variables used by the cc utility have the same names as the ones used by c89, except that the prefix is _CC instead of _C89. Likewise, for the c++ (cxx) utility, the prefix is _CXX instead of _C89. Normally, you do not need to explicitly export the environment variables for all three utilities; the **eval** commands at the bottom of the c89 customization section of the sample /etc/profile can be used. These commands set the variables for the other utilities, based on those set for c89.

Customization for /etc/profile: By placing any customization statements for c89 into /etc/profile and uncommenting those lines, the environment variables will automatically be exported through the **eval** command for cc and c++ as well.

Export statements for compiler versions

These are the export statements for each compiler version, assuming that the default high-level qualifiers are being used. Where the c89 environment variables are shown, the environment variables for c++ and cc must also be set, as follows:

For the current z/OS C/C++ compiler:

- If you are using the z/OS shell, issue the following command: export STEPLIB="CBC.SCBCCMP"
- If you are using the tcsh shell, issue the following command:

setenv STEPLIB "CBC.SCBCCMP"

Because this compiler only supports the C language, it cannot be used with the c++ utility.

The primary Language Environment level must be the default level for the release, and you must be using the default compiler. To verify your Language Environment primary level, check that the library name (for example, CEE.SCEERUN) appears first in the linklist concatenation in the LNKLSTxx member of SYS1.PARMLIB.

On systems where application development is the primary activity, performance may benefit if you put CBC.SCBCCMP in the LPALSTxx concatenation. All compiler modules run above the line, and they consume just over 42 MB in total.

14.5 Compile, link-edit, and run

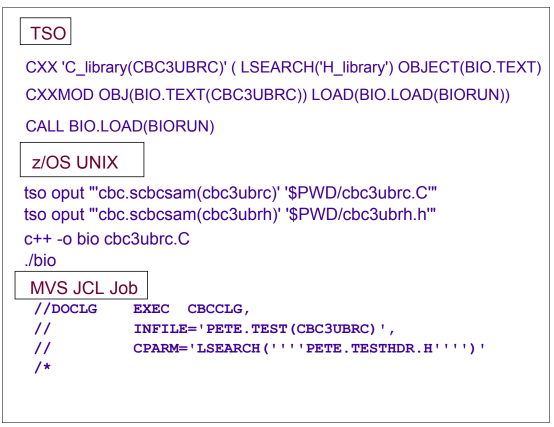


Figure 14-5 Ways to compile, link-edit, and execute C/C++ programs

Creating and executing programs with z/OS UNIX

The interface to the linkage editor for z/OS UNIX System Services (z/OS UNIX) C applications is the z/OS UNIX c89 utility or the cc utility, and for C++ applications it is the c++ utility. You can use them to compile and link-edit a z/OS UNIX C/C++ program in one step, or link-edit application object modules after the compilation. You must, however, invoke one of the z/OS UNIX shells before you can run the c89 utility.

Program execution

Following are some examples of using the three different methods of compiling, doing a link-edit, and running the program.

To compile, link-edit, and run under TSO:

► Compile:

```
CXX 'PETE.TEST.C(CBC3UBRC)' (LSEARCH('PETE.TESTHDR.H') OBJECT(BIO.TEXT)
```

Prelink and link:

CXXMOD OBJ(BIO.TEXT(CBC3UBRC)) LOAD(BIO.LOAD(BIORUN))

► Run the program:

CALL BIO.LOAD(BIORUN)

Under z/OS UNIX, put the source into files in the HFS:

Compile, prelink, and link:

c++ -o bio cbc3ubrc.C

Run the program:

GGI:/u/ggi:==> ./bio

Under batch, use the cataloged procedure CBCCLG to compile, link, and run:

```
//DOCLG EXEC CBCCLG,
// INFILE='PETE.TEST(CBC3UBRC)',
// CPARM='LSEARCH(''''PETE.TESTHDR.H'''')'
/*
```

Note: As of z/OS V1R8 with XL C/C++, when using the IPA compiler option to compile very large applications, you might need to increase the size of the work file associated with SYSUT5 DD in the IPA Link step. If you are using JCL procedures to compile the application, you can save the file space associated with the work files in the IPA Link step by defining DUMMY files as the work files associated with SYSUT6, SYSUT7, SYSUT8, and SYSUT14.

Including the CXX parameter with user-defined JCL

The CBCC, CBCCL, and CBCCLG procedures, which compile C++ code, include parameter CXX when the following compilers are used:

- C++ for MVS/ESA V3R2
- OS/390 C/C++
- ► z/OS C/C++

If you have written your own JCL to compile a C++ program, you must include this parameter; otherwise, the C compiler is invoked. When you pass options to the compiler, you must specify parameter CXX. You must use the following format to specify options:

run-time options/CXX compiler options

14.6 Customization of Java for z/OS

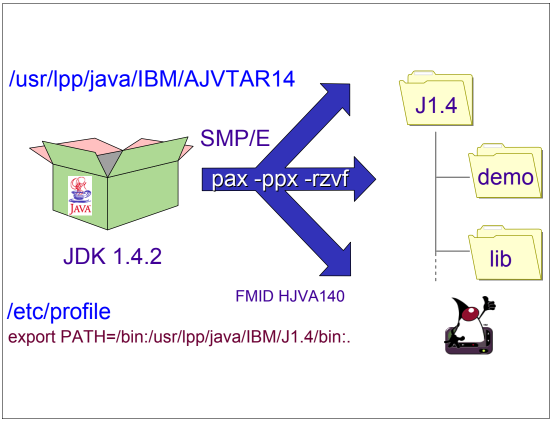


Figure 14-6 Customization of Java for z/OS

Java customization

The Java for z/OS product is IBM's port of SunTM Microsystems' Java Development Kit (JDKTM) to the S/390 platform. The Java for z/OS product at the JDK 1.4.2 level is certified as a fully compliant Java product.

Java for z/OS is a full object-oriented language in 64-bit mode. In contrast to C++, you have to write your programs with object-oriented code. (In C++, you do not have to use object-oriented code.) The big difference between the C++ code and Java code is that Java does not use pointer and pointer arithmetic.

Java for z/OS is operational within any version and release of the z/OS operating system. It provides a Java execution environment equivalent to that available on any other server platform.

Java Programming Language: Java Programs: Write once, run everywhere.

If ordered with ServerPac, the Java code has already been put in the root HFS under the path of /usr/lpp/java. The FMID for Java is HJVA140.

To find the requested files for Java, you have to add the path /usr/lpp/java/IBM/J1.4/bin to the /etc/profile or \$HOME/.profile.

14.7 Java virtual machine

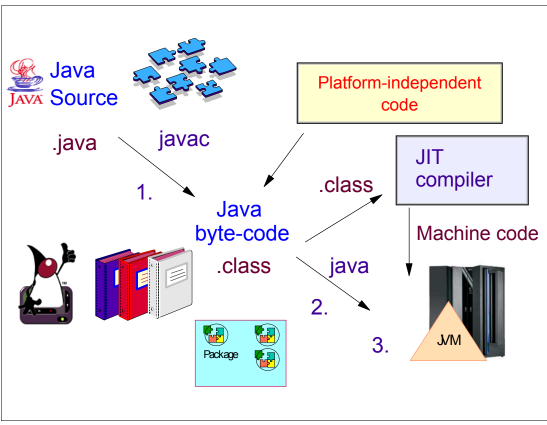


Figure 14-7 Java virtual machine

Java virtual machine (JVM)

A *virtual machine* is the processor on which Java's byte-codes run. It is the instruction set that the interpreter understands.

The compiler, javac, takes the Java source code and produces Java byte-codes. These byte-codes correspond to the language of the virtual machine. The file organization is such that byte-codes are per class, that is, one .class file per Java class definition.

These class files may be loaded across the network.

Because of the need for architecture independence, performance tuning must be performed on the client side. This client-side compilation is known as just-in-time (JIT) compilation.

Since the Java virtual machine (JVM) does not necessarily correspond to any particular hardware/operating system, the .class files are portable to any implementation of the virtual machine. This is the essence of Java's portability.

JIT will take Java byte-code and generate native code for the client processor. Many optimizations are possible that can lead to execution speeds which are competitive with C/C++ (within a factor of 2 to 5).

The JIT compiler is built specifically for z/OS. It provides execution time improvements over the interpreter. By default, the JIT compiler is activated but can be deactivated by setting an environment variable.

14.8 Management of software and the make utility

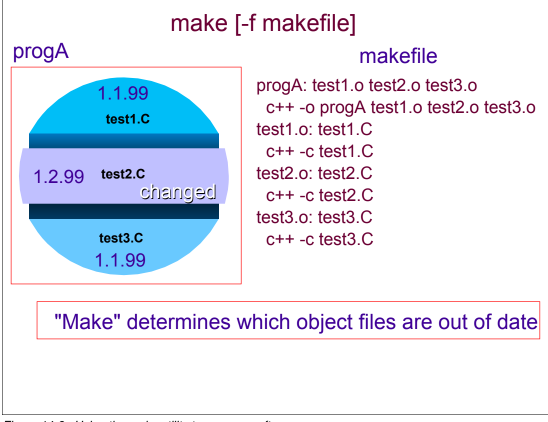


Figure 14-8 Using the make utility to manage software

Make utility

Using the **make** utility can be a key factor in the successful management of software development projects, as well as any other type of project where you must keep a collection of files in synchronization with one another.

For example, suppose a program is built from several separate object files, each of which depends on its own source file. If you change a source file and then run **make**, **make** can automatically determine which object files are out of date (older than their corresponding source files).

The information that the **make** utility uses is in a file called the makefile. To invoke the utility, simply use **make** -f makefile, or, if you are in the same directory as the makefile, use only **make**.

This section introduces the syntax used in the makefile:

Program: test1.o test2.o test3.o

This tells the program that progA depends upon the three files with the names test1.o, test2.o and test3.o. If any or all of the .o files have changed since the last time the program was made, make attempts to remake the program. It does this using the recipe on the next line. This recipe consists of a C++ command that links programs from the three objects.

c++ -o progA test1.o test2.o test3.o

If the **make** utility determines the changes, it will execute this line and try to link the program from the three objects.

test1.o: test1.C

This statement tells the **make** utility that if the test1.C code has changed, it must recompile the code to the object test1.o with the following commands.

c++ -c test1.C

As mentioned previously, the **make** utility recompiles the test1.C code and creates the object test1.o.

The next statements are the same as for the test1.C file.

The syntax of the make utility is:

target target ... : prerequisite
 prerequisite ... <tab> recipe

The <tab> syntax is a character with X'05'. This is not displayable from the ISPF Editor.

14.9 The dbx debugger

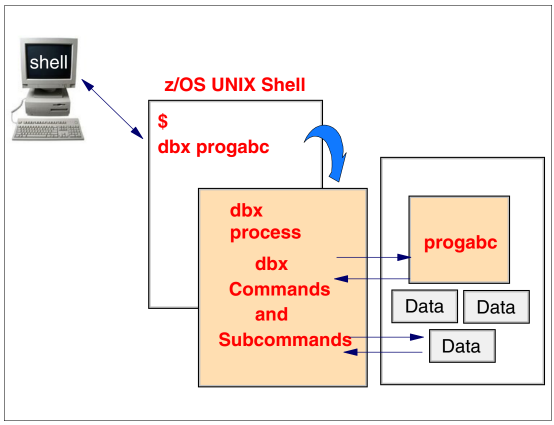


Figure 14-9 z/OS UNIX dbx debugger

z/OS UNIX dbx debugger

The z/OS UNIX dbx debugger is an interactive tool for debugging C language programs that use z/OS UNIX. It is based upon the dbx debugger, which is regarded as an industry standard on UNIX systems.

The dbx debugger provides the options to debug at source level or assembler level. Source-level debugging allows you to debug C language programs. Assembler-level debugging allows you to debug executable programs at machine code level.

The dbx debugger is a utility that is invoked from the z/OS UNIX shell. It cannot be invoked directly from TSO/E. In the shell, dbx is the debugging facility for z/OS C/C++ programs. With dbx, you can debug multi-threaded applications at the C-source level or at the machine level. Support for multi-threaded applications gives you the ability to:

- Debug or display information about the following objects related to multithreaded applications: threads, mutexes, and condition variables.
- Control program execution by holding and releasing individual threads.

When using the interactive dbx debugger you can:

- Run a program one line or one instruction at a time.
- Set breakpoints at selected statements and machine instructions with conditions for activation.
- Access variables symbolically and display them in the correct format.

- Display or modify the contents of registers, variables, and storage.
- Examine the source text using simple search functions.
- Debug processes that contain fork() and exec() functions.
- ► Interrupt and examine a program that is already in progress.
- ► Trace processing of a one-task program by line, instruction, routine, or variable.
- ► Call programs or diagnostic routines directly from the debug program.
- ► Invoke shell commands from debug session.
- Examine loaded address maps for a process.

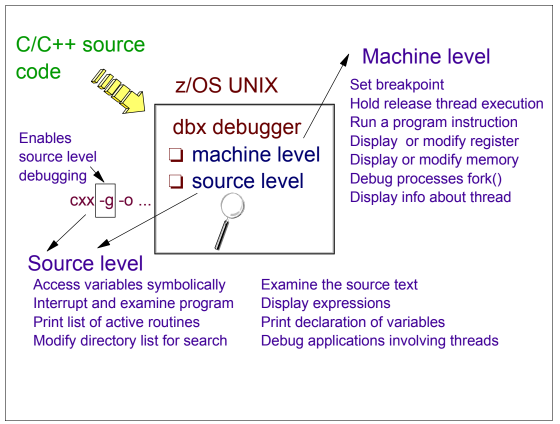


Figure 14-10 The dbx debugger

Using the dbx debugger

You need to create a z/OS UNIX C/MVS[™] application program that will compile, link-edit, and run successfully. After your program has been developed, you can take advantage of the z/OS UNIX debugger (with its dbx utility) to debug the program from within the shell environment on an MVS system.

Using dbx, you can debug your program at the source level and at the machine level.

To trace the source level, the programs must be compiled with the -g option:

```
c89 -g -o looper looper.c
```

The dbx debugger also has some restrictions that must be considered before debugging programs. Some of them are:

- It can only debug key(8) programs
- It cannot debug programs in supervisor state
- It cannot source-level debug DLLs below OS390 V2R2.

14.11 Introduction to shells

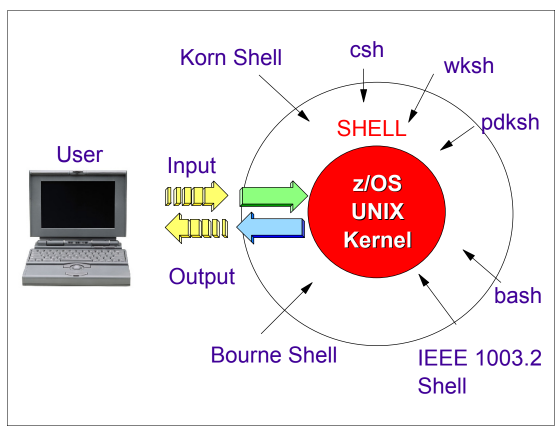


Figure 14-11 An introduction to the many shells available with z/OS UNIX

Introduction to UNIX shells

What is a *shell*? A shell's job is to translate the user's command lines into operating system instructions.

There are many different shells available for UNIX systems, as you can see. This led to the current situation, where multiplicity of similar software has led to confusion, lack of compatibility, and—most unfortunate of all—the inability of UNIX to capture as big a share of the market as other operating platforms.

The differences between the shells are minimal but have a big impact. Under z/OS UNIX, you can supply an alternate shell. The shells shown in Figure 14-11 are:

IEEE POSIX 1003.2	The standard used by z/OS UNIX
Bourne Shell	The first major shell; named after Steven Bourne (sh)
C shell	An alternative to the Bourne Shell, which was written at Berkley
Korn Shell	Compatible with the Bourne Shell; written by David Korn (ksh)
wksh	Windowing Korn Shell, which is the ksh shell with the extension for GUI
pdksh	Public Domain V7-based; written by Eric Gisin
bash	The Bourne-Again Shell; written by Brian Fox and Chet Ramey

You can find a short description of how to set up the Korn Shell in *z/OS UNIX System Services Planning*, GA22-7800.

The steps are as follows:

- 1. Download the shell program, for example, Korn Shell from the z/OS UNIX home page.
- 2. Install to a directory like /ksh.
- 3. Consider turning on the sticky bit and putting the program in the Link Pack Area.
- 4. For users that want this shell as the default shell, change the PROGRAM in the OMVS RACF user profile as follows: /ksh/bin/ksh.
- 5. Customize /etc/init.options with the following statements:

-sh /ksh/bin/ksh -e SHELL=/ksh/bin/ksh

6. You can test the environment variables after changing the alternate shell with the command **env**:

SHELL=/ksh/bin/ksh PATH=/ksh/bin:.....

14.12 REXX, CLISTs, and shell scripts

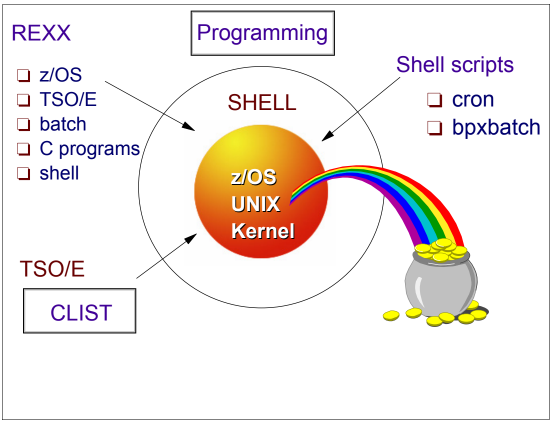


Figure 14-12 Different languages that can be used to create shell scripts

Writing scripts

The shell programming environment with its shell scripts provides function similar to the TSO/E environment with its command lists (CLISTs) and the REstructured eXtended eXecutor (REXX) execs. The CLIST language is a high-level interpreter language that lets you work efficiently with TSO/E. A CLIST is a program, or command procedure, that performs a given task or group of tasks.

The REXX language is a high-level interpreter language that enables you to write programs in a clear and structured way. You can use the REXX language to write programs called REXX programs, or REXX execs, that perform given tasks or groups of tasks. REXX programs can run in any z/OS address space. You can run REXX programs that call z/OS UNIX services in TSO/E, in batch, in the shell environment, or from a C program.

In the z/OS shell, command processing is similar to command processing for CLISTs. You can write executable shell scripts (a sequence of shell commands stored in a text file) to perform many programming tasks. They can run in any dubbed z/OS address space. They can be run interactively, using cron, or using BPXBATCH. With its commands and utilities, the shell provides a rich programming environment.

Performance improvement: To improve performance when running shell scripts, add to the export statement in /etc/profile or \$HOME/.profile:

_BPX_SPAWN_SCRIPT=YES. _BPX_SHAREAS=YES

14.13 Shell script syntax

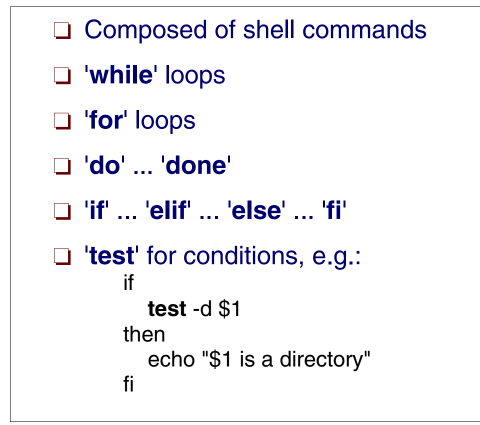


Figure 14-13 Typical shell script code

Shell script example code

The shell script is composed of different types of code. In a script file, you can use z/OS UNIX shell commands, flow control constructions like if-then-else, variables, environment settings and so on.

If you are familiar with programming languages, you will not have problems writing your first shell script.

If you are setting environment variables through a shell script, consider the following environment settings:

Any variables set in a shell script are set only while the script is running and do not affect the shell that invoked the shell script (unless the script is sourced by running it with the **.dot** command).

To run a shell script in your current environment without creating a new process, use the **.dot** command. You could run the compile shell script this way:

. script-file-name

You can improve shell script performance by setting the _BPX_SPAWN_SCRIPT environment variable to a value of YES.

14.14 BPXBATCH enhancements

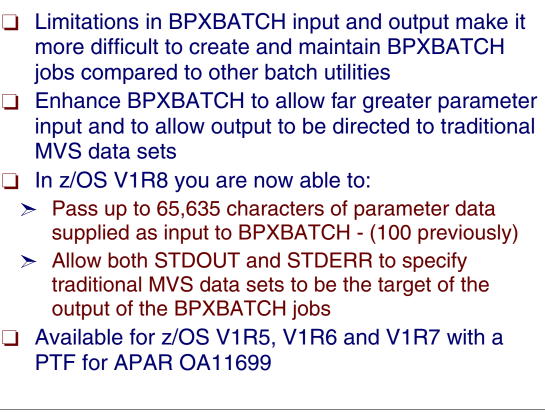


Figure 14-14 BPXBATCH enhancements with z/OS V1R8

BPXBATCH limitations

Currently, limitations on the input and output capabilities of BPXBATCH jobs make it difficult to use and maintain. For example, allowing only 100 characters of input parameter data to be specified makes it difficult to invoke some z/OS UNIX applications that require long path names or input data. Dealing with output from the jobs in z/OS UNIX files requires special processing that is not required for normal batch jobs.

BPXBATCH enhancements in z/OS V1R8

These problems are solved by enhancing BPXBATCH to support greater parameter input data and to allow output to be directed to traditional MVS data sets.

In z/OS V1R8 you are now able to:

- ▶ Pass up to 65,536 characters of parameter data supplied as input to BPXBATCH.
- Allow both STDOUT and STDERR to specify traditional MVS data sets to be the target of the output of the BPXBATCH jobs.

Note: The enhancements are available for z/OS V1R5, V1R6 and V1R7 with a PTF for APAR OA11699.

14.15 BPXBATCH implementation

A new STDPARM DD

- Points to a MVS data set or UNIX file that contains the parameter data
- > The MVS data sets that can be used include:
 - SYSIN
 - Sequential
 - PDS/PDSE members
- > Specification of the STDPARM DD overrides:
 - Usage of PARM= on the EXEC PGM= JCL statement

BPXBATCH TSO command enhanced to allow up to 32,754 length input string

Figure 14-15 z/OS V1R8 BPXBATCH implementation changes

STDPARM parameter

Parameters to BPXBATCH can also be supplied via the STDPARM DD up to a limit of 65,536 characters. When the STDPARM DD is allocated BPXBATCH will use the data found in the z/OS UNIX file or MVS data set associated with this DD rather than what is found on the parameter string or in the STDIN DD. The informational message BPXM079I will be displayed indicating that this is occurring, as a warning to the user.

The STDPARM DD will allow either a z/OS UNIX file, or an MVS SYSIN, PDS or PDSE member, or a sequential data set.

The default is to use the parameter string specified on the TSO command line or in the PARM= parameter of the JCL EXEC statement. If the STDPARM ddname is defined, BPXBATCH uses the data found in the specified file rather than what is found in the parameter string or in the STDIN ddname.

Currently, BPXBATCH supports only up to 100 characters of parameter data when invoked from JCL and 500 characters when invoked from TSO. With z/OS V1R8, BPXBATCH now supports up to 65,536 characters of parameter data.

This is supported via a new STDPARM DD that points to an MVS data set or UNIX file that contains the parameter data. The MVS data sets that can be used include SYSIN, sequential, or PDS/PDSE members. Specification of the STDPARM DD overrides the usage of PARM= on the EXEC PGM= JCL statement.

BPXBATCH TSO command

For the BPXBATCH TSO command, up to 32,754 characters are supported in the parameter string specified on the command invocation.

14.16 BPXBATCH summary

	STDPARM	STDOUT/ STDERR
TSO	Allocating STDPARM in TSO	Allocating STDOUT/ STDERR in TSO
JCL	Allocating STDPARM in JCL	Allocating STDOUT/ STDERR in JCL

Figure 14-16 Using TSO and JCL with STDPARM, STDOUT, and STDERR

Ways to use BPXBATCH with STDPARM

You can define the STDPARM parameter file by using one of the following:

The TSO/E ALLOCATE command

For example: The parameter data to be passed to BPXBATCH resides in the MVS sequential data set TURBO.ABC.PARMS, as follows:

ALLOCATE DDNAME(STDPARM) DSN('TURBO.ABC.PARMS') SHR

A JCL DD statement

To identify a z/OS UNIX file, use the PATH operand and specify PATHOPTS=ORDONLY. For example: The parameter data resides in the z/OS UNIX file /u/turbo/abc.parms.

//STDPARM DD PATH='/u/turbo/abc.parms',PATHOPTS=ORDONLY

For example: The BPXBATCH parameter data resides in member P1 of the MVS PDSE TURBO.PARM.LIBRARY.

//STDPARM DD DSN=TURBO.PARM.LIBRARY(P1),DISP=SHR

► A JCL in-stream data set

The BPXBATCH parameter data immediately follows the STDPARM DD statement. Trailing blanks are truncated for in-stream data sets, but not for other data sets.

For example: The following invokes the echo shell command:

```
//STDPARM DD * SH echo "Hello, world!"
```

BPXBATCH with STDOUT and STDERR

The TSO/E ALLOCATE command, using the ddnames STDOUT, and STDERR can be used as follows:

The following command allocates the MVS sequential data set TURBO.MYOUTPUT to the STDOUT ddname:

ALLOCATE DDNAME(STDOUT) DSNAME('TURBO.MYOUTPUT') VOLUME(volser) DSORG(PS) SPACE(10) TRACKS RECFM(F,B) LRECL(512) NEW KEEP

A JCL DD statement, using the ddnames STDOUT, and STDERR can be used as follows:

The following JCL allocates member M1 of a new PDSE TURBO.MYOUTPUT.LIBRARY to the STDOUT ddname and directs STDERR output to SYSOUT:

//STDOUT	<pre>DD DSNAME=TURBO.MYOUTPUT.LIBRARY(M1),DISP=(NEW,KEEP),</pre>
//	DSNTYPE=LIBRARY, SPACE=(TRK,(5,1,1)),UNIT=3390,VOL=SER=volser,
//	RECFM=FB,LRECL=80
//STDERR	DD SYSOUT=*

14.17 TSO/E ALLOCATE command for STDPARM

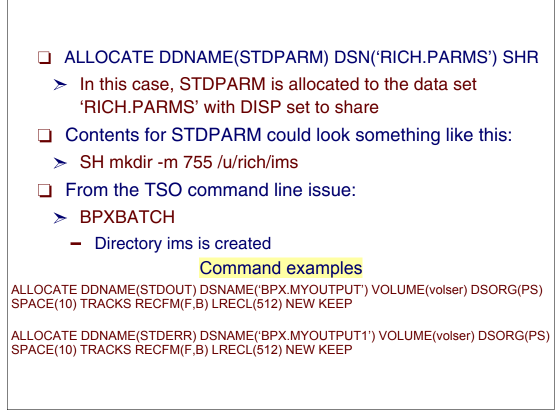


Figure 14-17 Using the TSO/E ALLOCATE command for STDPARM

Using BPXBATCH from TSO/E

Prior to invoking BPXBATCH, you can allocate any of the resources discussed earlier, using the TSO/E ALLOCATE command with the following ddnames:

STDIN, STDOUT, STDERR, STDENV, and STDPARM

You can invoke BPXBATCH under TSO/E as follows:

BPXBATCH SH PGM program_name [arg1...argN]

where:

When SH is specified, program_name is the name of a shell command or a file containing a shell script. SH starts a login shell that processes your .profile before running a shell command or shell script. SH is the default; therefore, you can allocate a file containing a shell script to the STDIN ddname, invoke BPXBATCH without any parameters, and the shell script will be invoked.

When PGM is specified, program_name is the name of an executable file or a REXX exec that is stored in a z/OS UNIX file. Inadvertent use of a shell script with PGM may result in a process that will not end as expected, and will require use of the kill -9 pid command to force termination.

You can invoke BPXBATCH without any parameters on the command line and, instead, place the parameter data in a file or data set defined by STDPARM.

14.18 STDERR and STDOUT as MVS data sets

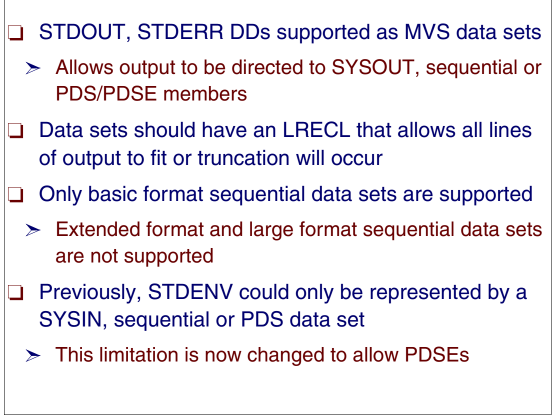


Figure 14-18 STDOUT and STDERR as MVS data sets

Use as MVS data sets

The STDOUT and STDERR DDs were always used previously as z/OS UNIX files. This limitation is changed so that these DDs can be represented by MVS data sets. Previously, STDENV could only be represented by a SYSIN, sequential, or PDS data set. This limitation is now changed to allow PDSEs.

Implementation rules

If you define an MVS data set for stdout or stderr it must follow the following rules:

It must be a basic format sequential data set, a partitioned data set (PDS) member, a partitioned data set extended (PDSE) member, or SYSOUT.

Extended format and large format sequential data sets are not supported.

- The data set must have a non-zero logical record length (LRECL) and a defined record format (RECFM); otherwise, BPXBATCH fails with the error message BPXM012I indicating an open failure for the affected ddname.
- If the LRECL of the target STDOUT or STDERR data set is not large enough to hold a line of output, the data is truncated and message BPXM080I is issued. This can happen for both fixed and variable blocked data sets. For variable blocked data sets, the first four bytes of each record, record segment, or block make up a descriptor word containing control information. You must allow for these additional 4 bytes in the specified LRECL if you intend to avoid truncation of the output to the STDOUT and STDERR DDs.

If you use two members of the same partitioned data set for the STDOUT and STDERR ddnames, then you must use a PDSE (not a PDS). Using a PDS instead of a PDSE can result in a 213 ABEND (and, if running in a batch job, an abnormal end for the job step) or the output does not appear in the members as expected.

14.19 BPXBATCH sample job

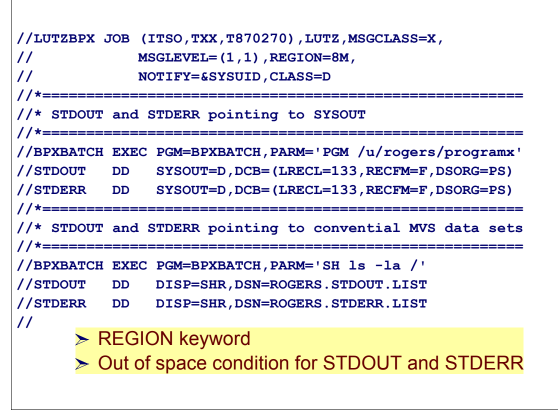


Figure 14-19 BPXBATCH sample job using MVS data sets

BPXBATCH job using PDSEs

This job example, shown in Figure 14-19, for STDOUT and STDERR has these data sets directed to members of an existing PDSE.

Note: If you wish to use two members of the same partitioned data set for STDOUT and STDERR output, then you must use a PDSE (not a PDS).

The JCL shown in the example is as follows:

- ► The program name to be run is /u/rogers/programx.
- STDOUT is to be written to the PDSE member ROGERS.STDOUT.LIST.
- STDERR is to be written to the PDSE member ROGERS.STDERR.LIST.
- STDIN defaults to /dev/null.

Note: BPXBATCH consumes more private storage for MVS data sets. Therefore, existing jobs may need larger region size. In addition, out-of-space conditions for either STDOUT or STDERR cause an ENOSPC error to the program. The out-of-space condition causes an EPIPE error to be returned to the program and the generation of a SIGPIPE to the program.

14.20 Child process created for MVS data sets

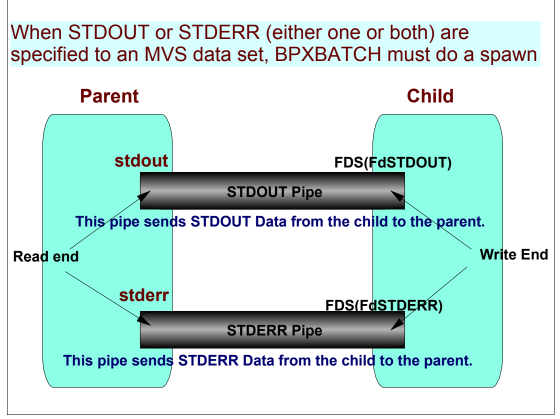


Figure 14-20 Flow of creation of MVS data set output

Creating MVS data sets for STDOUT and STDERR

A program creates a pipe with the pipe() function. A pipe typically sends data from one process to another; the two ends of a pipe can be used in a single program task. A pipe does not have a name in the file system, and it vanishes when the last process that is using it closes it.

When a pipe sends data from one process to another or back to itself, it forks processes. A pipe can be shared by a number of processes—for example, written to by three processes and read by seven.

When STDOUT or STDERR (either one or both) are specified to an MVS data set, BPXBATCH must do a spawn.

During the OpenNonHFS function, a pipe is created to connect the child process to the parent so that the data to be output in STDOUT or STDERR from the child process is sent over to the parent for processing.

When you specify an MVS data set for either the STDOUT or STDERR DDnames, a child process is created to run the target z/OS UNIX program. In some cases, the child process runs in a separate address space from the BPXBATCH job. In such cases, the job log messages for the child do not appear in the job log of the BPXBATCH job. To capture the job log messages of the child process, set the _BPXK_JOBLOG=STDERR environment variable. This will cause the job log messages of the child process of the child process to be written to the STDERR data set specified in the BPXBATCH job.

14.21 BPXBATCH utility

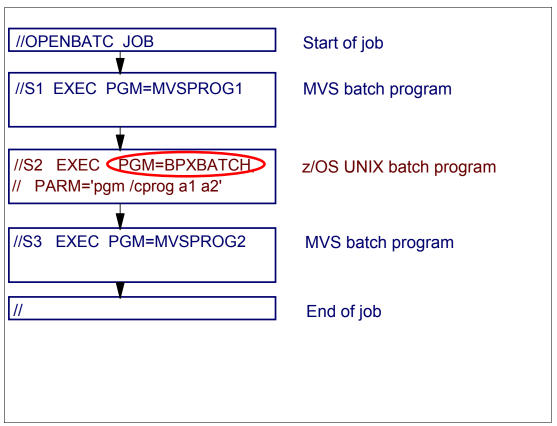


Figure 14-21 JCL used when using the BPXBATCH utility

BPXBATCH utility

You can create a job that uses BPXBATCH to run a shell command, a shell script, or an executable file, or a program as shown in Figure 14-21. When PGM is specified, program_name is the name of an executable file or a REXX exec that is stored in an HFS file.

BPXBATCH can also be invoked in JCL as a shell command:

//stepname EXEC PGM=BPXBATCH,PARM='SH!PGM program_name'

When SH is specified, program_name is the name of a shell command or a file containing a shell script. SH is the default; therefore, you can omit PARM= and supply the name of a shell script for STDIN, and it will be invoked.

BPXBATCH has logic in it to detect when it is running from a batch job. By default, BPXBATCH sets up the stdin, stdout, and stderr standard streams (files) and then calls the exec callable service to run the requested program. The exec service ends the current job step and creates a new job step to run the target program. Therefore, the target program does not run in the same job step as the BPXBATCH program; it runs in the new job step created by the exec service. In order for BPXBATCH to use the exec service to run the target program, all of the following must be true:

- ► BPXBATCH is the only program running on the job step task level.
- ► The _BPX_BATCH_SPAWN=YES environment variable is not specified.
- ► The STDOUT and STDERR ddnames are not allocated as MVS data sets.

For BPXBATCH, the default for stdin and stdout is /dev/null. The default for stderr is the same file defined for stdout. For example, if you define stdout to be /tmp/output1 and do not define stderr, then both printf() and perror() output is directed to /tmp/output1.

Note: BPXBATCH has logic in it to detect when it is run from JCL. If the BPXBATCH program is running as the only program on the job step task level, it sets up the stdin, stdout, and stderr and execs the requested program. If BPXBATCH is not running as the only program at the job step task level, the requested program will run as the second step of a JES batch address space from JCL in batch. If run from any other environment, the requested program will run in a WLM initiator (BPXAS) in the OMVS subsys category.

15

Performance, debugging, recovery, and tuning

This chapter describes the tuning necessary in a z/OS UNIX environment, and also shows the required and possible settings that improve system performance.

It presents the following considerations for performance tuning:

- The necessity of z/OS UNIX tuning
- Settings for z/OS UNIX with Workload Manager running in goal mode
- Additional settings to improve z/OS UNIX performance
- Where to get data to analyze the performance of z/OS UNIX

15.1 z/OS UNIX performance overview

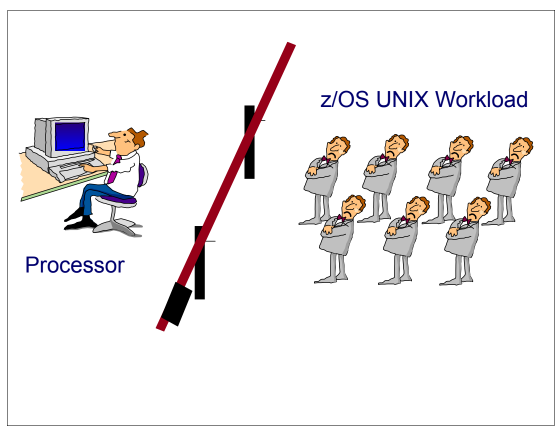


Figure 15-1 A z/OS UNIX performance overview

z/OS UNIX performance overview

It is both important and necessary to tune the z/OS UNIX environment to obtain an acceptable level of performance. Because z/OS UNIX is tightly integrated into the operating system, there are many z/OS UNIX tuning steps necessary to reach maximum interoperability between z/OS UNIX and traditional z/OS services.

As you run more UNIX-based products, you need a z/OS UNIX environment that performs well. Such products are, for instance, the Lotus Domino Server, TCP/IP, SAP R/3® and the newly announced Novell Network Services based on z/OS UNIX.

Some considerations regarding your z/OS UNIX workload are the following:

- Each z/OS UNIX interactive user will consume up to double the system resource of a TSO/E user.
- Every time a user tries to invoke the z/OS UNIX shell, RACF will have to deliver the security information out of the RACF database.
- The average active user will require three or more concurrently running processes that, without tuning, run in three or more concurrently active address spaces.

These are only a few of the considerations regarding performance impacts and how to prevent them. In most cases in our lab, tuning improved throughput by 2 to 3 times and the response time improved by 2 to 5 times. That represents a significant improvement, so let's describe how to accomplish this.

15.2 WLM in goal mode

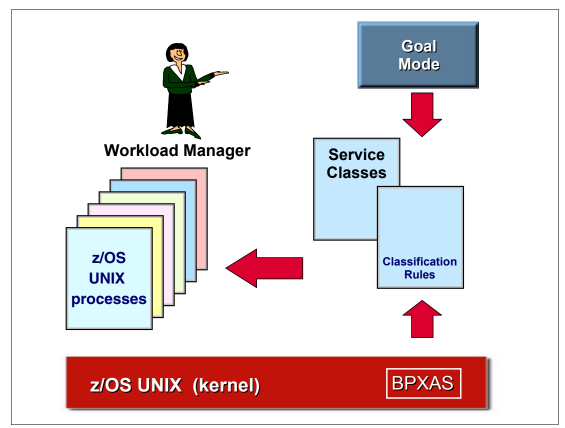


Figure 15-2 Using WLM in goal mode

Goal mode definitions for z/OS UNIX processes and daemons

Installations that run in goal mode can take the following steps to customize service policies in their Workload Manager service definition:

- 1. Define a workload for z/OS UNIX kernel work.
- 2. Define service classes for z/OS UNIX kernel work:
 - a. Define a service class for forked children.
 - b. Define a service class for startup processes.
- 3. Define classification rules:
 - a. By default, put child processes (subsystem type OMVS) into the service class defined for forked children.
 - b. Put the kernel (TRXNAME=OMVS) into a high-priority started task (subsystem type STC) service class.
 - c. Put the initialization process BPXOINIT (TRXNAME=BPXOINIT) into a high-priority started task (subsystem type STC) service class.
 - d. Startup processes that are forked by the initialization process, BPXOINIT, fall under SUBSYS=OMVS.
 - e. Other forked child processes (under subsystem type OMVS) can be assigned to different service classes.
 - f. Put the DFSMS buffer manager SYSBMAS (TRXNAME=SYSBMAS) into a high-priority started task (subsystem type STC) service class.

15.3 Defining service classes

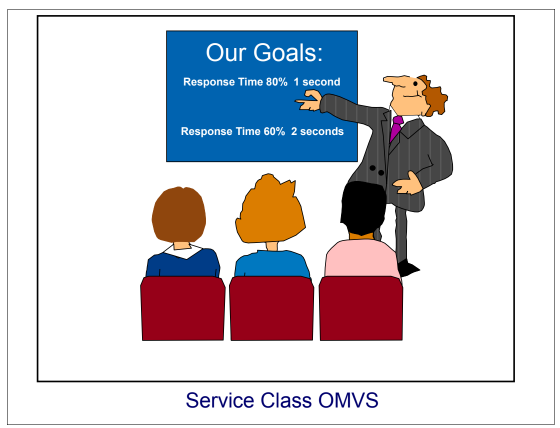


Figure 15-3 Defining service classes for OMVS address spaces

Defining service classes

Define a service class for forked child address spaces. This service class should normally have three performance periods, because it must support all types of kernel work, from short interactive commands to long-running background work. Following is a sample service class for forked children. Change the values as appropriate for the corresponding installations.

#	Duration	Importance	Goal Description
1	2000	2	Response Time 80% 1 second
2	4000	3	Response Time 60% 2 seconds
3		5	Execution Velocity of 10

Table 15-1 Service Class OMVS: Base goals

Also define a service class for daemons. This service class should normally have only one period with a velocity goal higher than the velocity goals of other forked children.

Table 15-2 Service Class OMVSKERN: Base goals

#	Duration	Importance	Goal Description
1		1	Execution Velocity of 40

You may want to define other service classes for z/OS UNIX kernel work for special users.

15.4 Workload Manager service classes

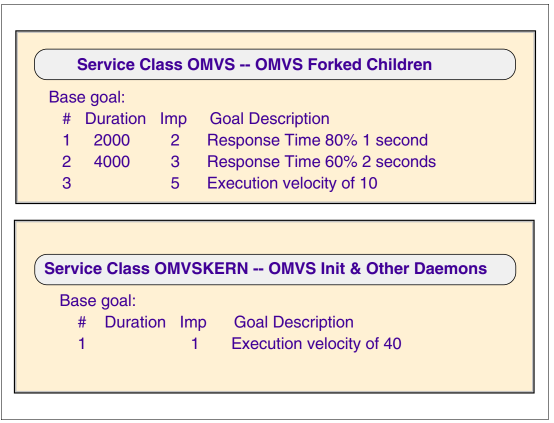


Figure 15-4 Service class definitions for OMVS processes

Service class definitions

When using Workload Manager in goal mode, the z/OS workloads must be defined to Workload Manager.

Define a service class called OMVS that will include all the forked or spawned child address spaces. You should define three performance periods for this class because it must support all types of z/OS work; from short interactive commands to long running background work.

Define a separate service class for the OMVSKERN userid that will include the initialization process and other daemons started at initialization time by forks from this process. This service class should have only one period with a velocity goal higher than the goals for the forked children (OMVS service class).

The service classes you define to Workload Manager are similar to the definitions in the IEAIPS member. Performance goals for a service class can be defined as either response time, velocity, or discretionary. You can use either response goals or velocity for z/OS UNIX work.

An installation may choose to have other service classes defined for special z/OS UNIX users in addition to the one for OMVSKERN. A good example might be daemons such as INETD or TELNETD. These daemons run under the OMVSKERN ID by default, but it is possible to assign different RACF user IDs to the daemons, which can then be separately controlled.

15.5 Subsystem type panel

		ype View Notes Options Help		
Command	I ===> _	Subsystem Type Selection List for	Rules	Row 1 to 15 of 1
Action	Codes:	1=Create, 2=Copy, 3=Modify, 4=Browse, /=Menu Bar	5=Print,	6=Delete,
			Cla	ass
Action	Type	Description	Service	Report
	ASCH	Use Modify to enter YOUR rules		OTHER
	CB	WebSphere App Server	WASDF	OTHER
	CICS	CICS SERVER	CICSDFLT	OTHER
	DB2	Use Modify to enter YOUR rules	SCDB2STP	
	DDF	DRDA Stored Procedures	SCDB2STP	
	IMS	Use Modify to enter YOUR rules	IMS	IMS
	IWEB	Webserver Subsystem Type	WEBSRVC	OTHER
	JES	JES TYPE	VEL50	OTHER
	LSFM	Use Modify to enter YOUR rules		OTHER
	MQ	Workflow Request Classification	DEF_SC	
	OMVS		VEL70	OTHER
	SAP	WLM definition for SAP R/3 4.5B	SAPAS	SAP
	SOM	Use Modify to enter YOUR rules	0.V.0.0.T.0	071150
	STC		SYSSTC	OTHER
	TSO	Use Modify to enter YOUR rules ************************************		RTSO

Figure 15-5 Selecting the OMVS subsystem to create classification rules

OMVS subsystem

When you choose the Classification Rules option from the Definition Menu, you go to the Subsystem Type Selection List for Rules panel. This panel initially contains the reserved names of the IBM-supplied subsystem types.

Figure 15-5 shows the IBM-supplied subsystem types that workload management supports. The ISPF application provides these subsystem types as a selection list on the classification rules panel. You can add any additional subsystem type on the same panel if it supports workload management.

Classification of work depends on having the rules defined for the correct subsystem type; for z/OS UNIX the subsystem type is OMVS.

Although you may want to change the description of the subsystem types, you should not delete any of the entries provided by IBM unless your installation does not plan to ever use them. If your installation later does need to use them, they can be manually added at that time.

15.6 WLM work qualifiers

AI	Accounting Information	PR	Procedure Name
CI	Correlation Information	PRI	Priority
CN	Collection Name	PX	Sysplex Name
СТ	Connection Type	SE	Scheduling Environment
CTG	Connection Type Group	SI	Subsystem Instance
LU	LU Name	SIG	Subsystem Instance Group
LUG	LU Name Group	SPM	Subsystem Parameter
NET	Net ID	SSC	Subsystem Collection
NETG	Net ID Group	SY	Sysname
PC	Process Name	SYG	Sysname Group
PF	Perform	TC	Transaction Class
PFG	Perform Group	TCG	Transaction Class Group
PK	Package Name	TN	Transaction Name
PKG	Package Name Group	TNG	Transaction Name Group
PN	Plan Name	UI	Userid
PNG	Plan Name Group	UIG	Userid Group

Figure 15-6 The WLM work qualifiers used to classify work

Work qualifiers

A *work qualifier* is an attribute of incoming work. Figure 15-6 shows a list of the work qualifiers that can be used in defining classification rules that determine the service class a unit of work is assigned.

Each subsystem has its own list of work qualifiers that it supports.

Work qualifiers depend on the subsystem that first receives the work request. When you are defining the rules, start with the service classes you have defined, and look at the type of work they represent. Determine which subsystem type or types process the work in each service class. Then understand which work qualifiers your installation could use for setting up the rules. It may be that your installation follows certain naming conventions for the qualifiers for accounting purposes. These naming conventions could help you to filter work into service classes. Also, understand which work qualifiers are available for each subsystem type. You can then decide which qualifiers you can use for each service class.

15.7 OMVS work qualifiers

Command ==		lles for the Subsystem Type	
		Fold qualifier names?	Y (Y or N)
Action coo		C=Copy M=Move D=Delete row R=Repeat	
Action	Command ===> Select a type w Sel Name Desc AI Acco PX Sysp SY Sysn SYG Sysn TN Tran NG Tran UI User UIG User	ription Junting Information Jex Name Jame Group Jaction Name Jaction Name Group	Report OTHER RCOMVS RCGIAN RCGIAN RCANNA ITSOFN ERWCTG1 WAS

Figure 15-7 The work qualifiers usable for OMVS

OMVS work qualifiers

Accounting data is normally inherited from the parent process of a z/OS UNIX System Services address space. In addition, when a daemon creates a process for another user, accounting data is taken from the WORKATTR of the RACF user profile. A user can also assign accounting data by setting the _BPX_ACCT_DATA environment variable or by passing accounting data on the interface to the _spawn service. For more information about z/OS UNIX System Services accounting information, see z/OS UNIX System Services Planning, GA22-7800.

Figure 15-7 shows the work qualifiers that can be used to set up the OMVS classification rules.

15.8 Defining classification rules

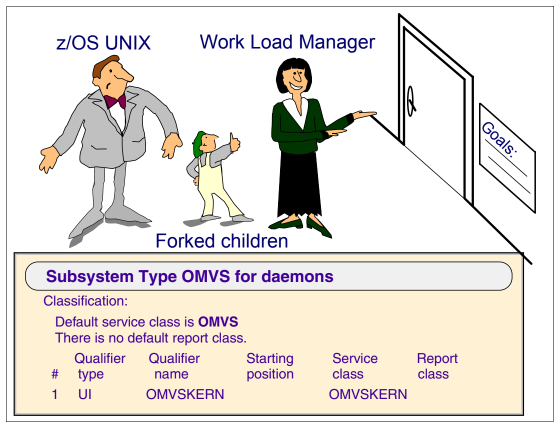


Figure 15-8 Defining classification rules for OMVS

Defining classification rules for OMVS

The workload in a z/OS system must be identified and classified in Workload Manager. The classification rules should specify a subsystem called OMVS, which will cover all forked/spawned child processes. Within this subsystem, the userid OMVSKERN should be defined to use a separate service class than the rest of the work in this subsystem. Other categories can be defined if you have separated daemons out into other service classes. Specify the classification rules needed to separate daemons (for example, inetd) from other forked children. The following is a sample classification for subsystem type OMVS.

- Subsystem Type OMVS
 - Classification:
 - Default service class is OMVS.
 - There is no default report class.

Table 15-3 Classification rules for subsystem type OMVS

#	Qualifier Type	Qualifier Name	Starting Position	Service Class	Report Class
1	UI	OMVSKERN		OMVSKERN	

If no action was taken, OMVS and BPXOINIT will run under the rules for subsystem type STC, which is typically defined to have high priority. If needed, it is possible to define an extra classification rule for subsystem type STC to ensure that the kernel, the initialization process BPXOINIT, and the DFSMS buffer manager SYSBMAS run as high-priority started tasks.

15.9 Classification rules

			es Options				
Command	===> _	Modify Rules	s for the Su	bsystem Type	e 		to 4 of 4 ===> PAGE
		. : OMVS OMVS Addı		lifier name:	з? Ү	(Y or	N)
Action c		A=After C= B=Before D=					
		Qualifier			C	Class	
Action	Туре	Name	Start	DEFAULTS:			Report
1	UI	REDADM			SAPAS	S	APASREP
1	TN	MIKE*			SYSSTC	S	AMBA
1	TN	MIKE* DB2OL* OMVSKER			DB2	E	B20LAP
		OMVSKEI					

Figure 15-9 Panel to define the classification rules

Classification rule panel

When the subsystem receives a work request, the system searches the classification rules for a matching qualifier and its service class or report class. Because a piece of work can have more than one work qualifier associated with it, it may match more than one classification rule. Therefore, the order in which you specify the classification rules determines which service classes are assigned.

A service class default is the service class that is assigned if no other classification rule matches for that subsystem type. If you want to assign any work in a subsystem type to a service class, then you must assign a default service class for that subsystem -- except for STC. You are not required to assign a default service class for STC, even if you assign started tasks to different service classes.

Optionally, you can assign a default report class for the subsystem type. If you want to assign work running in a subsystem to report classes, then you do not have to assign a default service class for that subsystem.

15.10 Classification rules for STC

Γ

Classification: Default service class is STC2 There is no default report class. Qualifier Qualifier Starting Service Re # type name position class cl 1 TN OMVS STC1 1 TN BPXOINIT STC1							
Classification: Default service class is STC2 There is no default report class. Qualifier Qualifier Starting Service Re # type name position class cl 1 TN OMVS STC1 1 TN BPXOINIT STC1							
Classification: Default service class is STC2 There is no default report class. Qualifier Qualifier Starting Service Re # type name position class cl 1 TN OMVS STC1 1 TN BPXOINIT STC1							
Default service class is STC2There is no default report class.QualifierQualifierStartingServiceRe#typenamepositionclasscl1TNOMVSSTC11TNBPXOINITSTC1							
There is no default report class.QualifierQualifierStartingServiceRe#typenamepositionclasscl1TNOMVSSTC11TNBPXOINITSTC1	Classification:						
QualifierQualifierStartingServiceRe#typenamepositionclasscl1TNOMVSSTC11TNBPXOINITSTC1							
#typenamepositionclasscl1TNOMVSSTC11TNBPXOINITSTC1							
1TNOMVSSTC11TNBPXOINITSTC1	eport lass						
1 TN BPXOINIT STC1	Lass						
1 TN ZFS STC1							

Figure 15-10 Panel for defining the STC service classes for OMVS

Classification rules for OMVS address spaces

Specify a classification rule for subsystem type STC to ensure that the OMVS, BPXOINIT, and SYSBMAS procedures run as high priority started tasks, as follows:

- Subsystem Type STC
 - Classification:
 - Default service class is STC2.
 - There is no default report class.

Table T	Table 13-4 Glassification rules for subsystem type OWVG						
#	Qualifier Type	Qualifier Name	Starting Position	Service Class	Report Class		
1	UI	OMVS		STC1			
2	UI	BPXOINIT		STC1			
3	UI	SYSBMAS		STC1			

Table 15-4 Classification rules for subsystem type OMVS

15.11 Virtual lookaside facility (VLF)

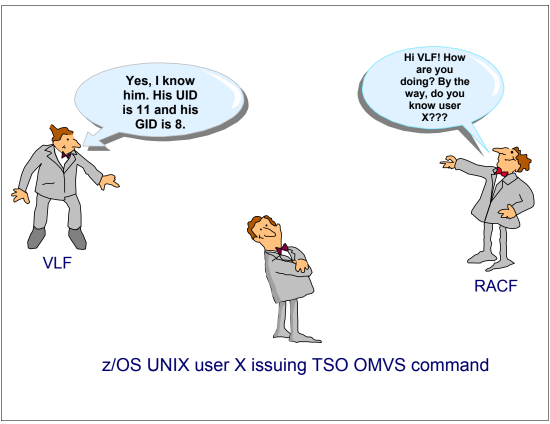


Figure 15-11 Using VLF to cache UIDs and GIDs

VLF for performance

To improve the performance of z/OS UNIX RACF support, you should add the Virtual Lookaside Facility (VLF) classes that control caching of the z/OS UNIX UID and GID information. The mapping of z/OS UNIX group identifiers (GIDs) to RACF group names and the mapping of z/OS UNIX user identifiers (UIDs) to RACF user IDs is implemented using VLF services to gain performance improvements.

To achieve these performance improvements, the two VLF classes IRRGMAP and IRRUMAP should be added to the COFVLFxx PARMLIB member. A COFVLFxx PARMLIB member including the z/OS UNIX information should look like this:

CLASS NAME(CSVLLA)	/* Class name for LLA	*/
EMAJ(LLA)	/* Major name for LLA	*/
CLASS NAME(IRRUMAP)	/* z/OS UNIX RACF UMAP Table	*/
EMAJ(UMAP)	/* Enable Caching of z/OS UNIX UIDs	*/
CLASS NAME(IRRGMAP)	/* z/OS UNIX RACF GMAP Table	*/
EMAJ(GMAP)	/* Enable Caching of z/OS UNIX GIDs	*/
CLASS NAME(IRRGTS)	/* RACF GTS Table	*/
EMAJ(GTS)	<pre>/* Enable caching of RACF GTS</pre>	*/
CLASS NAME(IRRACEE)	/* RACF saved ACEEs	*/
EMAJ(ACEE)	<pre>/* Enable caching of RACF ACEE</pre>	*/
CLASS NAME(IRRSMAP)	<pre>/* z/OS UNIX Security Package</pre>	*/
EMAJ (SMAP)	/* Major Node SMAP	*/

The VLF member can be activated by starting VLF using the operator command:

START VLF,SUB=MSTR,NN=xx

where xx is the suffix of the corresponding COFVLF member.

If a user requests to invoke z/OS UNIX, the z/OS UNIX kernel asks RACF about the permission. RACF checks whether VLF is active. If it is active, it asks VLF about the data of the user that tries to logon. If the user has already been logged to z/OS UNIX since VLF became active, VLF should know about this user and provides the UID and GID to RACF. RACF passes the information to z/OS UNIX for processing.

However, if VLF is not active, or if the user tries to invoke z/OS UNIX for the first time since VLF became active, RACF has to start I/O to the RACF database to get the information.

VLF is able to collect this data in its data spaces if the following two classes were added to the COFVLFxx member in SYS1.PARMLIB:

- IRRUMAP
- IRRGMAP
- ► IRRSMAP

15.12 VLF for z/OS UNIX

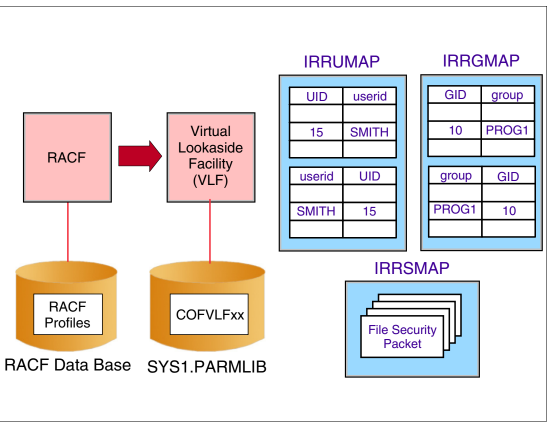


Figure 15-12 The VLF cache of UIDs and GIDs with RACF

VLF caching of UIDs and GIDs

z/OS UNIX uses the UID and the GID to identify users and groups while z/OS uses the userid and group name. Both identifications are defined in the RACF profiles in the RACF database. When RACF is called to do security processing for z/OS UNIX, RACF often needs to find which userid belongs to a UID, or which group belongs to a GID. This could cause excessive I/O to the RACF database. A solution is to build tables with UID-to-userid mapping and GID-to-group mapping and keep the tables in VLF data spaces called IRRUMAP and IRRGMAP.

Also, whenever a file is accessed by a user, RACF must check the permission bits, which are stored in a File Security Packet (FSP) on the same HFS data set as the file. As a user may access the same file many times, RACF can save time and I/O by storing File Security Packets for active files in a VLF dataspace called IRRSMAP. Virtual Lookaside Facility (VLF) is used to build the tables and keep them in processor storage. For this mechanism to work:

- ► VLF must be active.
- The IRRUMAP, IRRSMAP, and IRRGMAP classes must be defined by adding these VLF options to the COFVLFxx member of SYS1.PARMLIB:

```
CLASS NAME(IRRUMAP)
EMAJ(UMAP)
CLASS NAME(IRRGMAP)
EMAJ(GMAP)
CLASS NAME(IRRSMAP)
EMAJ(SMAP)
```

15.13 COFVLFxx updates for z/OS UNIX

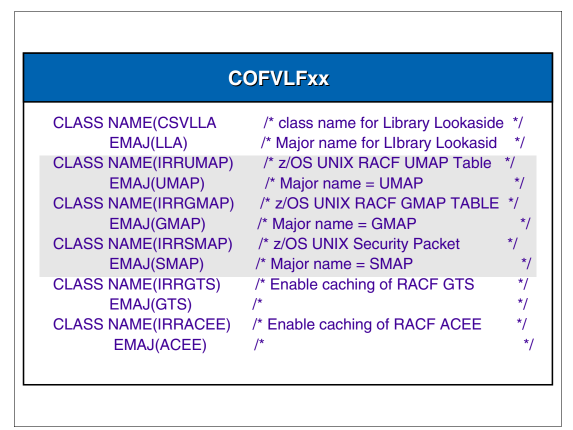


Figure 15-13 The definitions required in the COFVLFxx PARMLIB member

COFVLFxx PARMLIB definitions

This example shows the definitions to add to the COFVLFxx member in SYS1.PARMLIB to support the RACF UMAP, GMAP, and SMAP tables. You are strongly urged to use IRRUMAP and IRRGMAP for any installation. Samples are also included in the member RACPARM in SYS1.SAMPLIB which is delivered with RACF.

It is also recommended for extra performance improvements that you cache the z/OS UNIX security packets by adding the IRRSMAP entries to COFVLFxx.

When working with the z/OS UNIX shell or ISHELL, some of the commands or functions can display output with either the UID or userid as the file owner. z/OS UNIX only knows about UIDs and GIDs. Whenever a userid or group name is displayed, it has been looked up in the RACF data base or the mapping tables to find the corresponding userid for a UID, or group for a GID. The end user does not have to be aware that such a mapping/conversion is done.

Something which causes a bit of confusion is which userid RACF will show when a file/directory is owned by a UID=0. In a system, there will be multiple superusers (defined with UID=0, or to the BPX.SUPERUSER class), and RACF can only pick one of these user IDs from the mapping table to show as the owner. It seems like without VLF active, RACF will pick the first superuser user ID, in alphabetical order, that has logged on. With VLF active, RACF will pick the first superuser userid that has logged on since VLF was started. This is not a problem; it just causes some confusion for people to see a file owned by one user ID one day, and another user ID another day. This situation happens only for users that share the same UID, which should only be the superusers.

15.14 AIM Stage 3 and z/OS V1R4

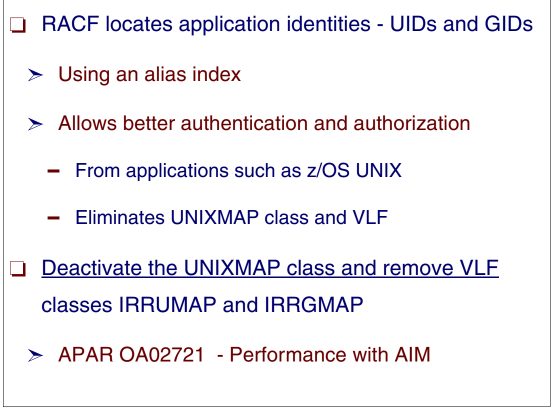


Figure 15-14 Conversion of the RACF database to AIM

AIM for performance

You can convert your RACF database to stage 3 of application identity mapping (AIM) using the IRRIRA00 conversion utility. In stage 3, RACF locates application identities, such as UIDs and GIDs, for users and groups by using an alias index that is automatically maintained by RACF. This allows RACF to more efficiently handle authentication and authorization requests from applications such as z/OS UNIX than was possible using other methods, such as the UNIXMAP class and VLF. Once your installation reaches stage 3 of application identity mapping, you will no longer have UNIXMAP class profiles on your system, and you can deactivate the UNIXMAP class and remove VLF classes IRRUMAP and IRRGMAP.

You can improve RACF performance when looking up UIDs and GIDs by using virtual lookaside facility (VLF) and alias index entries. For more information on using them, see *z/OS* Security Server RACF Security Administrator's Guide, SA22-7683.

Using alias index entries allows you to use the RACF SEARCH command to determine which users are assigned a specified UID, and which groups are assigned a specified GID, as follows:

SEARCH CLASS(USER) UID(0) SEARCH CLASS(GROUP) GID(100)

APAR OA02721

After migrating to AIM Stage 3, some environments may observe increased times required for performing UID to username mapping using the Get_UMAP callable (IRRSUM00).

AIM stage 3 only uses ALIAS processing to locate the userid for a particular UID or GID. The VLF cache is not used. With this APAR, RACF Application Identity Mapping (AIM) stage 3 can cache the UID or GID in VLF with the corresponding userid or group name from ALIAS processing. Subsequently, the cache can be used rather than the ALIAS processing now used all the time.

The installation should define the IRRUMAP and IRRGMAP classes to VLF for use by AIM stage 3 processing. This is recommended, but not required.

15.15 Further tuning tips

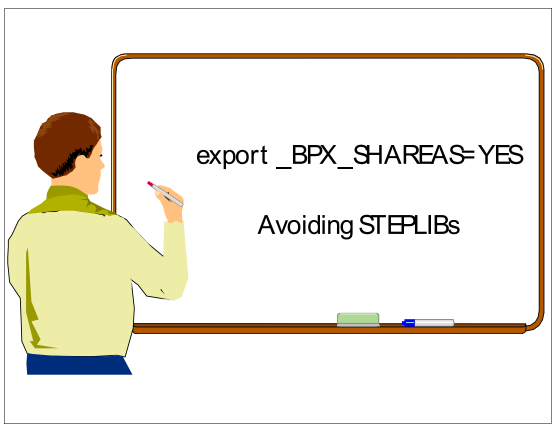


Figure 15-15 Additional tuning tips

Performance tuning tips

To improve z/OS UNIX shell performance, it is recommended that you do the following:

- There are two environment variables that can be used to improve the performance:
 - Set the _BPX_SHAREAS environment variable to YES or REUSE. This saves the overhead of a fork and exec by not creating its own address space for foreground shell processes.
 - Set the _BPX_SPAWN_SCRIPT environment variable to YES. This avoids having the shell invoke spawn after receiving ENOEXEC for an input shell script.
- To improve the performance for all shell users, the /etc/profile should contain the following settings:

```
export _BPX_SHAREAS=YES (or export _BPX_SHAREAS=REUSE)
export BPX SPAWN SCRIPT=YES
```

Avoid STEPLIBs

To improve performance for users who log in to the shell with the OMVS command, do not place any STEPLIB or JOBLIB DD statements in logon procedures. Specify STEPLIB=none in the /etc/profile to avoid excessive searching of STEPLIB data sets. The section in the /etc/profile, that contains the STEPLIB statement, should look like the following:

```
if -z "$STEPLIB" &&; tty -s; then
    echo "- Improve performance by preventing the propagation of -"
    echo "- TSO/E or ISPF STEPLIBs -"
    export STEPLIB=none
    exec sh -L
fi
```

Storage consumption

Be aware of storage consumption. If the system is running in an LPAR or as a VM guest, the storage size should be at least 64 MB; however, having quite a bit more than this will not be harmful.

► ECSA storage used by z/OS UNIX is based on the following formula:

(n * 150 bytes) + (m * 500 bytes)

where n is the number of tasks using z/OS UNIX and m is the number of processes.

So if your system supports 500 processes and 2000 threads, z/OS UNIX consumes 550 KB of ECSA storage.

- In addition to this:
 - WM uses some ECSA for each forked initiator.
 - The OMVS address space itself uses 20KB ECSA.
 - Spawn usage requires approximately 100 KB of ECSA.
 - Each process that has a STEPLIB that is propagated from parent to child or across an EXEC consumes about 200 bytes of ECSA.

Taking these points into consideration may prevent possible storage shortages.

15.16 zFS fast mount performance improvement



> Coexistence APAR OA11573 for prior releases

- Apply to Z/OS Versions V1R4, V1R5, V1R6, V1R7
- Note: Apply to V1R7 before OA12519
- Resolves the following problem:
 - Dead system recovery caused zFS file systems to move to another system
 - zFS file system had tens of millions of files
 - Mount during move took 30 minutes to complete
 - > System (USS) unavailable during this time

Figure 15-16 zFS fast mount improvement in z/OS V1R7

zFS fast mount with APAR OA12519

APAR OA12519 provides improved mount performance for zFS file systems. This APAR changes the on-disk format of zFS aggregates. New aggregates will be in the new format and existing aggregates will be converted the first time they are attached read-write. This has been incorporated into z/OS V1R7.

Coexistence APAR OA11573

APAR OA11573 is provided in order to allow these aggregates to be processed by prior releases. In order to improve the performance of zFS mount, a change in the structure of the zFS aggregate is required. The current structure is referred to as Version 1.3; the new structure is Version 1.4.

zFS mount problem

With very large file systems mounted and the system where they are mounted fails—goes into a dead system recovery—the file systems are automoved to another system in the sysplex. When such a large file system is then mounted on the new system, some mounts have taken as long as thirty minutes to complete.

15.17 zFS fast mount performance improvement - continued

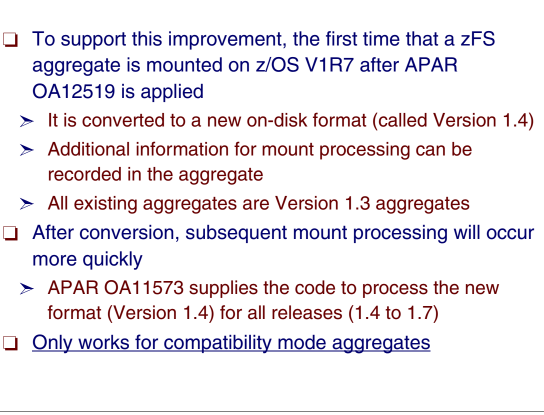


Figure 15-17 Fast mount implementation

Mounting file systems with APAR OA12519

Before installing this APAR, all mounted file system have what is called a Version 1.3 in the aggregates. After the application of this APAR, the first R/W mount of any zFS file system will automatically convert that aggregate from the current aggregate structure (Version 1.3) to the new aggregate structure (Version 1.4). This will occur in addition to normal mount processing so the first mount of an aggregate will still take as long as previously.

After the conversion has been completed, subsequent mounts will occur more quickly.

Additional information is recorded in the new Version 1.4 aggregate that allows zFS mounts to complete more quickly. Previously, zFS had to scan the aggregate and the file systems in the aggregate to retrieve required information for a mount.

APAR OA11573

This APAR supplies fast mount toleration code and is required on z/OS V1R4, z/OS V1R5, and z/OS V1R6 systems before migration to z/OS V1R7. Since z/OS V1R7 with APAR OA12519 supplies enhanced mount performance, this new code makes prior releases of zFS incompatible with z/OS V1R7. It is required that this APAR is applied to all prior supported releases before migrating to z/OS V1R7. If this is not done, mounts of zFS file systems on the supported systems may fail with an EA680147.

15.18 zFS performance tuning



- > The IOEFSPRM provides tuning options
- Output of the operator modify query commands provides feedback about the operation of zFS
 - f zfs,query,all ----- zfsadm query
- **ZFS** performance optimization with cache sizes
 - Reduce I/O rates and path length
 - Hit ratios should be 80% or better
 - > Over 90% gives good performance
- Monitor DASD performance

Figure 15-18 zFS performance tuning features

zFS performance

zFS performance is dependent on many factors. zFS provides performance information to help the administrator determine bottlenecks. The IOEFSPRM file contains many tuning options that can be adjusted. The output of the operator **modify query** commands provide feedback about the operation of zFS.

zFS and its caches

zFS performance can be optimized by tailoring the size of its caches to reduce I/O rates and pathlength. It is also important to monitor DASD performance to ensure there are no volumes or channels that are pushed beyond their capacity. The following describes some of the considerations when tuning zFS performance.

In general you should have hit ratios of at least 80% or more, over 90% usually gives good performance. However, the desired hit ratio is very much workload-dependent. For example, a zFS file system exported exclusively to SMB clients by using the SMB server would likely have a low hit ratio since the SMB client and the SMB server cache data, making the zFS cache achieve a low hit ratio in this case. That is expected and is not considered a problem.

15.19 zFS cache

□ With **V1R4**, the log file cache is in a dataspace

- > Default (64 MB)
- > Frees up space for caches in ZFS address space

Cache	Dataspace?	How many?
User file	Yes	32
Log file	Yes	1
Metaback	Yes	1
Metadata	No	
Vnode	No	
Transaction	No	
		·

Figure 15-19 zFS cache

zFS cache specifications

Following are the specified caches used by zFS:

User file cache	The user file cache is used to cache all "regular" files. It caches any file no matter what its size and performs write-behind and asynchronous read-ahead for files. It performs I/O for all files that are 7K or larger. For files smaller than 7K, I/O is normally performed through the metadata cache. The user file cache is allocated in data spaces. Its size by default is 256 MB and can be tailored to meet your performance needs based on your overall system memory. The maximum size is 65536 MB (which is 64 GB).
Metadata	The metadata cache is used to contain all file system metadata, which includes all directory contents, file status information (such as atime, mtime, size, permission bits, and so on), file system structures, and it also caches data for files smaller than 7K. The metadata cache is stored in the primary address space and its default size is 32 MB. Since the metadata cache only contains metadata and small files, it normally does not need to be nearly as large as the user file cache.
Log file	Every zFS aggregate contains a log file used to record transactions describing changes to the file system structure. This log file is, by default, 1% of the aggregate size but is tailorable by the administrator on the ioeagfmt command. Usually, 1% is sufficient for most aggregates. Especially large aggregates might need less than 1%, while very small

	aggregates might need more than 1% if a high degree of parallel update activity occurs for the aggregate. The log file cache is a pool of 8K buffers used to contain log file updates. Log file buffers are always written asynchronously to disk and normally only need to be waited upon when the log is becoming full, or if a file is being fsync'ed. The log file cache is stored in a data space and its default is 64 MB. The log file cache is grown dynamically by adding one 8K buffer for each attached aggregate. This ensures that each aggregate always has one 8K buffer to use to record its most recent changes to file system metadata.
Transaction	Every change to zFS file system metadata is bounded by a transaction describing its changes by using records written to the log file. The transaction cache is a cache of data structures representing transactions. The transaction cache is stored in the zFS primary address space and its default is 2000. zFS dynamically increases the size of this cache based on the number of concurrent pending transactions (transactions that have not been fully committed to disk) in the zFS file system.
Vnode	Every object in the zFS file system is represented by a data structure called a <i>vnode</i> in memory. zFS keeps a cache of these and recycles these vnodes in an LRU fashion. The vnode cache is stored in the zFS primary address space, and the default number of vnodes is 16384.
Metaback	Metadata backing cache is an extension to the metadata cache. The size of this extension is controlled by the metaback_cache_size configuration option. The backing cache is stored in a dataspace and is used only to avoid metadata reads from disk. All metadata updates and write I/O are performed from the primary metadata cache.

15.20 zFS cache locations

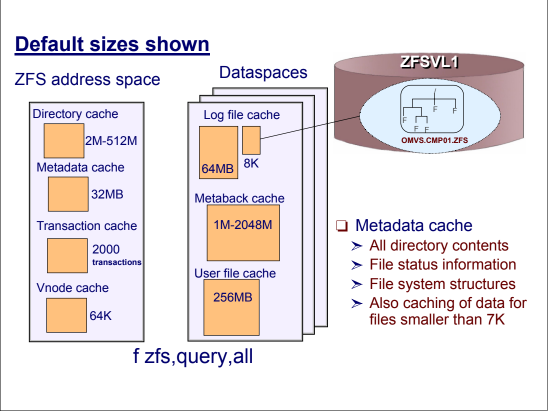


Figure 15-20 zFS caches in dataspaces and zFS address space

zFS cache locations

Currently, the ZFS address space is restricted to 2 GB of total storage. Therefore, the total storage size for all of the caches that reside in the ZFS address space must be less than 2 GB. Since storage is needed in addition to the ZFS address space caches to process file requests and for products zFS might use, generally you should restrict total ZFS address space cache storage to approximately 1.5 GB.

The zFS operator F ZFS,QUERY,ALL command shows total zFS storage allocated, which includes storage allocated for all the caches and everything else zFS might need. zFS terminates during initialization if it cannot obtain all the storage for the caches as directed by the IOEFSPRM file. The ZFS address space caches include the metadata cache, the transaction cache and the vnode cache.

The user data cache, the log file cache, and the metadata backing cache reside in dataspaces and do not use ZFS address space storage.

Metadata cache

The metadata cache is used to contain all file system metadata, which includes all directory contents, file status information (such as atime, mtime, size, permission bits, and so on), file system structures, and it also caches data for files smaller than 7K. Because of the potential size of the metadata cache for very large file systems, the backing cache is stored in a dataspace and is used only to avoid metadata reads from disk. All metadata updates and write I/O are performed from the primary metadata cache.

15.21 Metadata backing cache

With V1R4, a new backing cache contains an extension to the metadata cache and resides in a dataspace - Specify in IOEFSPRM file
 metaback_cache_size=64M,fixed

Values allowed: 1 MB to 2048 MB

Used as a "paging" area for metadata

- Allows a larger meta cache for workloads that need large amounts of metadata
- Only needed if meta cache is constrained

Figure 15-21 Metadata backing cache used for metadata cache constraints

Metadata backing cache

The metaback_cache_size specifies the size of the backing cache used to contain metadata. This resides in a dataspace and can optionally be used to extend the size of the metadata cache. You can also specify a fixed option, which indicates that the pages are permanently fixed for performance. Note that the fixed option reserves real storage for usage by zFS only.

When specifying the fixed parameter, a number between 1M and 2048M can be used. A 'K' or 'M' can be appended to the value to mean kilobytes or megabytes, respectively. An example is:

```
metaback_cache_size=64M,fixed
```

Use the **zfsadm config** command to change or set a value since there is no default value set by zFS.

15.22 Performance APIs

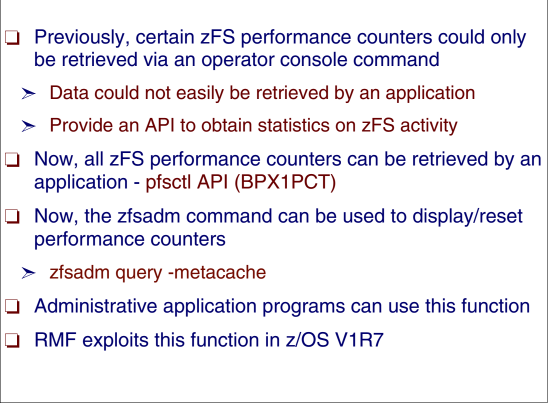


Figure 15-22 Performance APIs for zFS

Performance APIs for zFS

zFS file systems contain files and directories that can be accessed with z/OS UNIX application programming interfaces (APIs). These APIs are used to manage zFS aggregates and file systems and to query and set configuration options.

pfsctl BPX1PCT

The zFS application programming interface (API) is pfsctl (BPX1PCT). This API is used to send physical file system-specific requests to a physical file system. It is documented in a general manner in the *z/OS UNIX System Services Programming: Assembler Callable Services Reference*, SA22-7803. zFS is a physical file system and supports several (ZFS-specific) pfsctl functions.

zFS pfsctl APIs do not work across sysplex members until z/OS V1R7. zFS pfsctl APIs can query and set information on the current system only. Beginning with z/OS V1R6, the **zfsadm** command has a new subcommand, **query**, that allows performance analysis of all caches.

RMF support

Two new Monitor III reports provide overview and performance information about the zFS activity beginning with z/OS V1R7, as follows:

- ► The zFS Summary Report helps to control the zFS environment and I/O balancing.
- The zFS Activity Report measures zFS activity on the basis of single file systems, for example, a file system's performance and DASD utilization.

15.23 Performance monitoring APIs

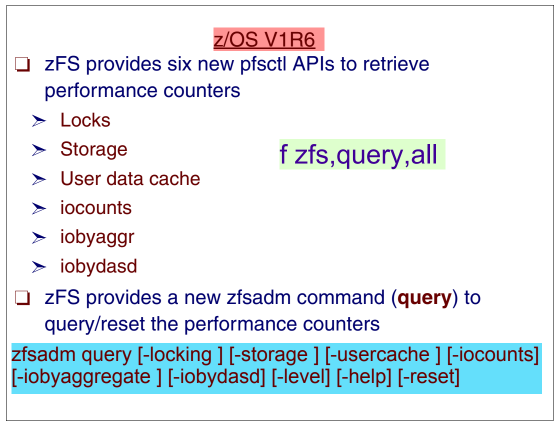


Figure 15-23 Performance monitoring commands with z/OS V1R6

The zfsadm query command

This command, which was added in z/OS V1R6, displays internal zFS statistics (counters and timers) maintained in the zFS physical file system. The options shown in the figure were added with z/OS V1R6. This command provides performance counters for individual cache and storage areas. The **zfsadm query** command has the following options, which include the z/OS V1R7 additions.

```
[-system system name] [-locking] [-reset] [-storage] [-usercache] [-trancache]
[-iocounts] [-iobyaggregate] [-iobydasd] [-knpfs] [-metadata]
[-dircache] [-vnodecache] [-logcache] [-level] [-help]
```

The **f** zfs,query,all command was implemented with the very first zFS release and provides statistics for all the performance counters.

The zfsadm query command in z/OS V1R6

This new command in z/OS V1R6 displays internal zFS statistics (counters and timers) maintained in the zFS physical file system.

The options are as follows:

-locking	Specifies that the locking statistics report should be displayed.
-storage	Specifies that the storage report should be displayed.
-usercache	Specifies that the user cache report should be displayed.

-iocounts	Specifies that the I/O count report should be displayed.
-iobyaggregate	Specifies that the I/O count by aggregate report should be displayed.
-iobydasd	Specifies that the I/O count by DASD report should be displayed.
-level	Prints the level of the zfsadm command. This is useful when you are diagnosing a problem. All other valid options specified with this option are ignored.
-help	Prints the online help for this command. All other valid options specified with this option are ignored.
-reset	Specifies the report counters should be reset to zero. Should be specified with a report type.

The f zfs,query,all command

This command, which has always been available with zFS, enables you to query internal zFS counters and values. They are displayed on the system log. It also allows you to initiate or gather debugging information. The zFS PFS must be running to use this command.

The options for using this command are as follows:

```
f zfs,query,{all | settings | storage | threads}
f zfs,reset,{all | storage}
f zfs,trace,{reset | print}
f zfs,abort
f zfs,dump
f zfs,hangbreak
```

15.24 zfsadm command changes

 zfsadm query command options with z/OS V1R7
 knpfs, -metacache, -dircache, -vnodecache, -logcache, -trancache -system system name
 ROGERS @ SC65:/u/rogers>zfsadm query -dircache Directory Backing Caching Statistics
 <u>Buffers</u> (K bytes) Requests Hits Ratio Discards 256 2048 1216679 1216628 99.9% 50
 ROGERS @ SC65:/u/rogers>zfsadm query -system sc70 -dircache Directory Backing Caching Statistics
 <u>Buffers</u> (K bytes) Requests Hits Ratio Discards 256 2048 0 0 0.0% 0

Figure 15-24 zfsadm query command changes with z/OS V1R7

New options on the zfsadm query command

The new options with z/OS V1R7 are as follows:

-system system name	Specifies the name of the system the report request will be sent to, to retrieve the data requested. This is important since you can send the request to other members of a sysplex.
-trancache	Specifies that the transaction cache counters report should be displayed.
-knpfs	Specifies that the kernel counters report should be displayed.
-metacache	Specifies that the metadata cache counters report should be displayed.
-dircache	Specifies that the directory cache counters report should be displayed.
-vnodecache	Specifies that the vnode cache counters report should be displayed.
-logcache	Specifies that the log cache counters report should be displayed.

15.25 The IOEZADM utility from TSO for commands

```
Menu List Mode Functions Utilities Help
_____
                     ISPF Command Shell
Enter TSO or Workstation commands below:
===> ioezadm query -dircache
Place cursor on choice and press enter to Retrieve command
=> ioezadm query -dircache
=> ioezadm aggrinfo
=> omvs
=> ish
=> ishell
=> bpxwh2z
=>
              Directory Backing Caching Statistics
Buffers (K bytes) Requests Hits Ratio Discards
----- ----- ------ ------ ------
    256 2048 1 0 0.0%
                                           0
```

Figure 15-25 Using the IOEZADM utility from TSO

The IOEZADM utility

Using this utility from TSO, you can enter commands exactly like you do with the **zfsadm** command. Therefore, the **zfsadm** command and the IOEZADM utility program can be used to manage file systems and aggregates.

Note: Although **zfsadm** and IOEZADM are physically different modules, they contain identical code. Whenever you think of **zfsadm** as a zFS administration command, it also means both **zfsadm** and IOEZADM. Therefore, IOEZADM can be used as a TSO/E command; it performs the same functions as the **zfsadm** command.

15.26 Directory cache

In z/OS V1R7 a new zFS IOEPRMxx parameter file statement is available to set the directory cache size

- dir_cache_size Size of the directory buffer cache
 - Example: dir_cache_size=4M
- The minimum and default size is 2M, the maximum value that can be set is 512M
- Changing this cache size may be useful if you expect situations with many file creates or deletes
- This is available via APAR OA10136 and PTFs:
 - UA16125 for z/OS V1R4
 - UA16123 for z/OS V1R5
 - UA16124 for z/OS V1R6

Figure 15-26 dir_cache specifications for directory cache

Directory cache specifications

New with z/OS V1R7 is a directory cache. The dir_cache_size parameter can be specified in either the IOEFSPRM member or the IOEPRMxx PARMLIB member, depending on which option is used. This option is specified as follows:

dir_cache_size - Specifies the size of the directory buffer cache. Default Value 2M Expected Value A number between 2M to 512M Example dir_cache_size=4M

Monitoring dircache

This is a parameter that should be monitored since this cache size should be looked at if it is expected that many file creates or deletes may occur during system operation. Use the **zfsadm query -dircache** command, as shown in Figure 15-24 on page 748.

This important new cache can be implemented on older levels of z/OS back to z/OS V1R4 with the PTFs shown in Figure 15-26.

15.27 The zfsadm query -iobyaggr command

	PAV						
OLSER				K bytes	Writes	K bytes	Dataset Name
BOX42	1	R/O	10				OMVS.TEST.MULTIFS.ZFS
			93432			0	ZFSFR.ZFSA.ZFS
			93440				ZFSFR.ZFSB.ZFS
							OMVS.HERING.TEST.ZFS
BOX1A	3	R/W	9	60	82747	330988	OMVS.HERING.TEST.DIRCACH
5			186913	747876	165522	662088	*TOTALS*
			waits for I/				
verage	e I/0) wait	time:	0	.703 (msecs)		

Figure 15-27 zfsadm query -iobyaggr command example

The -iobyaggr option

The **zfsadm query** -iobyaggr command displays information about the number of reads and writes and the number of bytes transferred for each aggregate. Use this command to determine the number of I/Os and the amount of data transferred on an aggregate basis. The example shown in Figure 15-27 shows five aggregates.

zFS I/O driver

The zFS I/O driver is essentially an I/O queue manager (one I/O queue per DASD). It uses Media Manager to issue I/O to VSAM data sets. It generally sends no more than one I/O per DASD volume to disk at one time. The exception is parallel access volume (PAV) DASD. These DASD often have multiple paths and can perform multiple I/O in parallel. In this case zFS will divide the number of access paths by 2 and round any fraction up. (Example, for a PAV DASD with 5 paths zFS issues at most 3 I/Os at one time to Media Manager). The reason zFS limits the I/O is that it uses a dynamic reordering and prioritization scheme to improve performance by reordering the I/O queue on demand. Thus, high priority I/Os (I/Os that are currently being waited on, for example) are placed up front, and an I/O can be made high priority at any time during its life. Thus the "PAV IOs" column shows how many I/Os are sent in parallel to Media Manager by zFS; non-PAV DASD always shows the value 1. The DASD volser for the primary extent of each aggregate is shown along with the total number of I/Os and bytes read/written. Finally, the number of times a thread processing a request must wait on I/O and the average wait time in milliseconds is shown. By using this information in conjunction with the KN report, you can break down zFS response time into what percentage of the response time is for I/O wait.

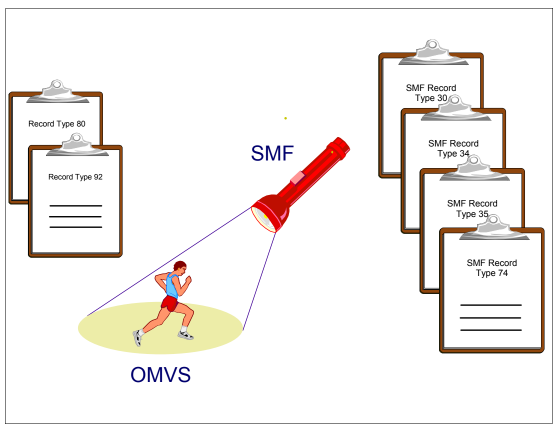


Figure 15-28 SMF recording of z/OS UNIX processing

SMF records for z/OS UNIX

You can use SMF to report on activity from a user application, to report activity on a job and jobstep basis, and to report the activity of mounted file systems and files.

SMF records are written to store information about the following activities for z/OS UNIX.

SMF record type 30

SMF record type 30 reports activity on a job and jobstep basis. Though file system activity is included in the EXCP count for the address space, the process section in the record breaks down the EXCP count into the following categories:

- Directory reads
- Reads and writes to regular files
- Reads and writes to pipes
- Reads and writes to character special files
- Reads and writes to network sockets

SMF record type 34 and 35

When a new address space is created for a fork or spawn, SMF cuts a type 34 record. When the process ends, SMF cuts a type 35 record. A type 34 record is defined as TSO/E logon and a type 35 record is defined as TSO/E logoff. If these records are not active in the

environment, no further actions are necessary. If they are active for TSO/E accounting, it is necessary (recommended) to suppress these records for UNIX processes. To suppress type 34 and type 35 records, add the following to the SMFPRMxx PARMLIB member:

```
SYS(TYPE(34,35)) SUBSYS(OMVS,NOTYPE(34,35))
```

SMF record type 74

SMF record type 74, subtype 3, reports kernel activity.

SMF record type 80

SMF record type 80 includes an extended length relocate section.

SMF record type 92

SMF record type 92 reports the activity of mounted file systems and files. I/O activity data from an entire mounted file system is provided only when the file system is unmounted. However, these records are useful because they provide information on the total space available in the file system and the total space currently used. This provides an indication of when it is time to increase the size of a mountable file system.

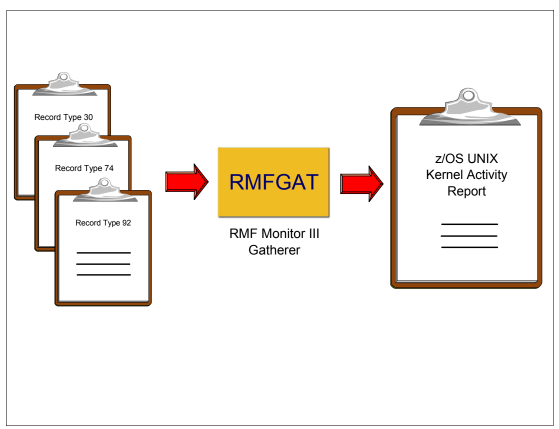


Figure 15-29 RMF reporting of z/OS UNIX processing

RMF reports for z/OS UNIX

The Resource Measurement Facility (RMF) provides z/OS UNIX report information using existing records as described previously.

RMF invokes the Monitor III procedure RMFGAT to obtain z/OS UNIX data. The RMFGAT started task must be associated with a user ID that has an OMVS segment. The following RACF command is usable to give RMFGAT a UID and to designate the root directory as its home directory:

ADDUSER RMFGAT DFLTGRP(<OMVSGROUP>) OMVS(UID(4711) HOME('/'))

Gathering options for z/OS UNIX are not included in the default PARMLIB member for RMF Monitor I. z/OS UNIX data is gathered by Monitor III, and not by Monitor I.

The Monitor III data gatherer collects z/OS UNIX data for input to the RMF post processor. This data can be used to create a z/OS UNIX kernel activity report.

15.30 RMF Monitor III support for zFS

Monitor III zFS reports data in z/OS V1R7 on:

- > zFS response time/wait times
- zFS cache activity
- zFS activity/capacity by aggregate
- > zFS activity/capacity by filesystem
- Data helps to control the zFS environment for:
 - > Cache sizes
 - > I/O balancing
 - Capacity control for zFS aggregates

Figure 15-30 RMF Monitor III support with z/OS V1R7

RMF Monitor III support

Two new Monitor III reports provide overview and performance information about the zFS activity:

- ► The zFS Summary Report helps to control the zFS environment and the I/O balancing.
- The zFS Activity Report measures zFS activity on the basis of single file systems, for example, a file system's performance and DASD utilization.

RMF data reporting

To use the zFS UNIX file system to its full capacity, it is necessary to apply appropriate tuning options. The zFS performance especially depends on a suitable tailoring of its cache sizes to reduce I/O rates and path lengths. The performance can also be improved by adapting available disk space.

Therefore, this support provides a summary of zFS activity, response times and DASD statistics on the current system and thus helps to control and tune the zFS environment. For example, you can use the HIT% values in the Cache Activity section as indication whether the current cache sizes are sufficient.

15.31 zFS access to file systems

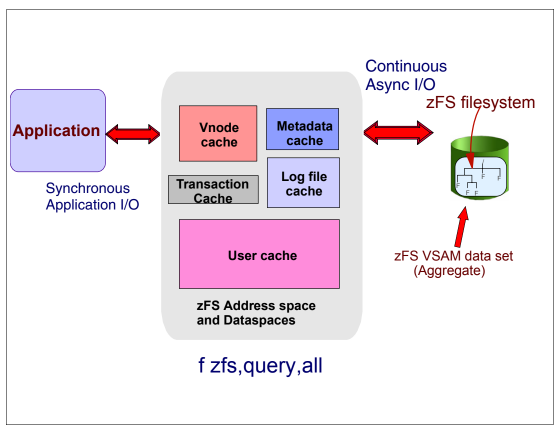


Figure 15-31 zFS cache and access to file data in the aggregates

zFS and access to cached data

zFS achieves its performance by caching file data and thus avoiding access to the file data by accessing the DASD volumes. The metadata cache is used to contain all file system metadata, which includes all directory contents, file status information (such as atime, mtime, size, permission bits, and so on), file system structures, and it also caches data for files smaller than 7K. Essentially, zFS stores a file by using one of the following three methods:

- Inline If the file is smaller than 52 bytes, its data is stored in the structure that contains the status information for the file.
- **Fragmented** If the file is less than 7K, it is stored in blocks on disk that could be shared with other files, hence multiple files are stored in the same physical disk block. Physical disk blocks are always 8K in size.
- **Blocked** Files larger than 7K are stored in multiple blocks, blocked files are only stored in the user file cache, and all I/O is performed directly to or from user file cache buffers.

Since inline files are stored in the status block, files that are stored on disk by using the inline method are stored in the metadata and hence are cached in the metadata cache (and also in the user file cache). Since the metadata cache is the only component that knows about multiple files sharing the same disk blocks, small fragmented files are stored in the metadata cache (and also in the user file cache) and I/O is performed directly to or from the metadata cache for these small user files.

Metadata cache

The metadata cache is stored in the primary address space and its default size is 32M. Since the metadata cache only contains metadata and small files, it normally does not need to be nearly as large as the user file cache. The operator F ZFS,QUERY,ALL command output shows statistics for the metadata cache including the cache hit ratio and I/O rates from the metadata cache.

An optional metadata backing cache can be specified that extends the size of the metadata cache. It resides in a data space and increases the amount of metadata that can be kept in memory. It may improve the performance of workloads that require large amounts of metadata.

15.32 RMF Overview Report Selection Menu

RMF Overview Report Selection Menu Selection ===> Enter selection number or command for desired report. Basic Reports 1 WFEX Workflow/Exceptions 2 SYSINFO System information 3 CPC CPC capacity Detail Reports 4 DELAY Delays 5 GROUP Group response time breakdown 6 ENCLAVE Enclave resource consumption and delay 7 OPD OWNS process data 8 ZFSSCM zFS Simmary 9 ZFSACT zFS File system activity	(WE) (SI) (DLY) (RT) (YS (ENCL) (ZFSS) (ZFSS)	 RMF Overview Report Selection Menu (Detail reports) Command interface ZFSSUM or ZFSS:
---	---	--

Figure 15-32 RMF selection menu for zFS reports

RMF reports for zFS

The zFS Activity Report measures zFS activity on the basis of single file systems. With this information, you can monitor DASD performance to ensure that there are no volumes or channels working near the limit of their capacity (space and workload).

zFS Activity Report

To request the zFS Activity Report, select 1 from the Primary Menu, then 9 from the Overview Report Selection Menu (shown in Figure 15-32), or enter one of the following commands:

- ZFSACT
- ZFSA

In addition, you can navigate to this report through cursor-sensitive control from the ZFSSUM report to display zFS activity for a specific aggregate.

zFS Summary Report

To request the zFS Summary Report, select 1 from the Primary Menu, then 8 from the Overview Report Selection Menu (shown in Figure 7 in topic 2.5) or enter one of the following commands:

- ZFSSUM
- ZFSS

15.33 zFS Summary Report

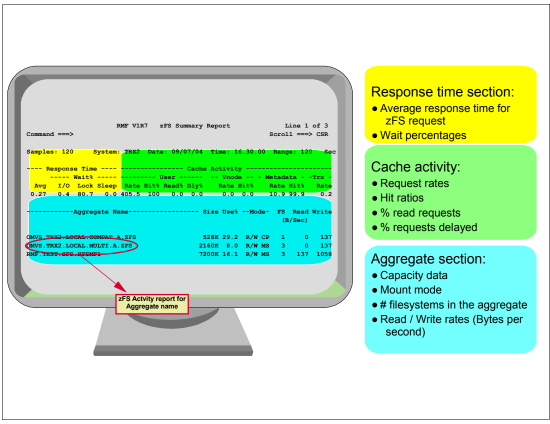


Figure 15-33 zFS Summary Report

zFS Summary Report

To use the zFS UNIX file system to its full capacity, it is necessary to apply appropriate tuning options. The zFS performance especially depends on a suitable tailoring of its cache sizes to reduce I/O rates and path lengths. The performance can also be improved by adapting available disk space. Therefore, this report provides a summary of zFS activity, response times, and DASD statistics on the current system and thus helps to control and tune the zFS environment. For example, you can use the HIT% values in the Cache Activity section as indication whether the current cache sizes are sufficient.

Response Time section

The Response Time section provides summary data for the overall response time for zFS requests and breaks down the response time into percentages for various delay reasons. This information can help to discover bottlenecks, for example with I/O operations.

Cache Activity section

The Cache Activity section provides an overview of zFS cache activity of the four main cache types (user file, vnode, metadata, and transaction caches).

Aggregate Name section

The Aggregate Name section provides measurements about zFS activity related to single zFS aggregates. With this information you can check whether the disk space allocations for the aggregates are appropriate.

15.34 zFS Summary I/O details by type

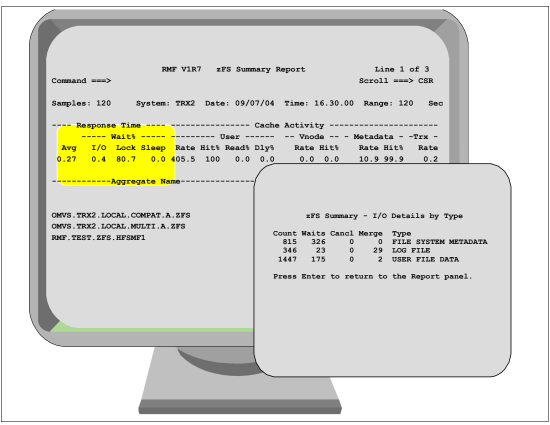


Figure 15-34 Summary Report details by type

Response Time

Avg Average time in milliseconds required for the completion of the zFS requests during the reporting interval.

The following Wait percentages are reported:

- **I/O** Percentage of time that zFS requests had to wait for I/O completion.
- Lock Percentage of time that zFS requests had to wait for locks.
- Sleep Percentage of time that zFS requests had to wait for events.

Cache Activity

The user file cache is for caching regular user files that are larger than 7K. The measured statistics have the following meanings:

- Rate Total number of read and write requests per second made to the user file cache.
- **Hit%** Percentage of read and write requests to the user file cache that completed without accessing the DASDs.
- Read% Percentage of read requests, based on the sum of read and write requests.
- **Dly%** Percentage of delayed requests, with the following events counted as delays:
 - **Read wait:** A read request must wait for a pending I/O operation.
 - Write wait: A write request must wait because of a pending I/O operation.

Write faulted: A write request to a file in the user file cache needs to perform a read operation from DASD before writing, because the required page of that file is currently not in the cache.

Vnode

The vnode cache is used to hold virtual inodes. An inode is a data structure related to a file in the file system, holding information about the file's user and group ownership, access mode and type. The measured statistics have the following meanings:

- Rate Number of read and write requests per second made to the vnode cache.
- **Hit%** Percentage of read and write requests to the vnode cache that completed without accessing the DASDs.

Metadata

The metadata cache is used for file system metadata and for files smaller than 7K. It resides in the primary z/FS address space. An optional metadata backing cache, which resides in a data space, can be used as an extension to the metadata cache. The measured statistics have the following meanings:

- Rate Number of read and write requests per second made to the metadata cache
- **Hit%** Percentage of read and write requests to the metadata cache that completed without accessing the DASDs

Trx

The transaction cache is used for caching data structures that change metadata. There is one measured statistics:

Rate Number of transactions per second that started in the transaction cache

Aggregate Activity section

This section contains the following:

- ► Name of the zFS aggregate, that is, the name of the VSAM Linear Data Set (VSAM LDS)
- Size of the aggregate
- Percentage of used space in the aggregate
- ► Read data transfer rate in bytes/second for the aggregate
- ► Write data transfer rate in bytes/second for the aggregate

Note: From any value in the Wait% -I/O field, you can reach the I/O Details by Type panel.

I/O Details by Type report

The zFS Summary - I/O Details by Type report displays a breakdown of I/O requests into the following types: I/O for file system metadata, I/O for log data, and I/O for user file data.

- Count Total number of I/O requests of the indicated type
- Waits Number of zFS requests waiting for an I/O completion of the indicated I/O type
- **Cancl** Number of cancelled zFS requests during an I/O request of the indicated type, for example, a user tried to delete a file during a pending I/O to this file's metadata
- Merge Number of merges of two I/O requests into a single request because of better performance
- **Type** Type of the I/O request (I/O for metadata, log data or user file data)

15.35 User and vnode cache detail

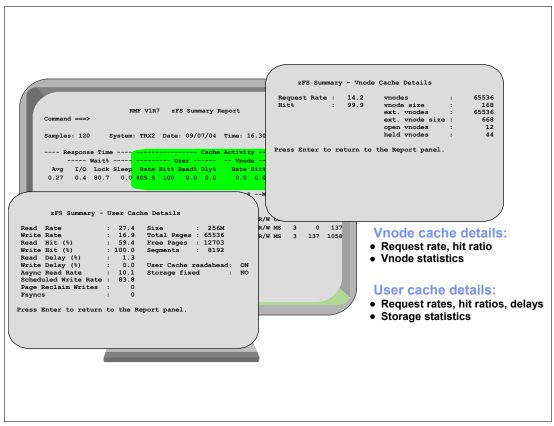


Figure 15-35 User cache and vnode cache details

User and vnode cache detail

The user file cache is for caching regular user files that are larger than 7K. The zFS Summary - User Cache Details report displays the following details of the user file cache activity.

User file cache

Read Rate	Number of read requests per second made to the user file cache
Write Rate	Number of write requests per second made to the user file cache
Read Hit (%)	Percentage of read requests to the user file cache that completed without accessing the DASD
Write Hit (%)	Percentage of write requests to the user file cache that completed without accessing the DASD
Read Delay (%)	Percentage of delayed read requests to the user file cache. A read request is delayed if it must wait for pending I/O, for example, because the file is in a pending read state due to asynchronous read ahead from DASD to the user file cache.
Write Delay (%)	Percentage of delayed write requests to the user file cache
	The following reasons are counted as write request delays:Write waitWrite must wait for pending I/O.

Write fai	ulted Write to a file needs to perform a read from DASD. If a write-only updates a part of a file's page, and this page is not in the user file cache, then the page must be read from DASD before the new data is written to the cache.
Async Read Rate	Number of read-aheads per second.
Scheduled Write Rate	Number of scheduled writes per second.
Page Reclaim Writes	Total number of page reclaim writes. A page reclaim write action writes one segment of a file from the user file cache to DASD. Page reclaim writes are performed to reclaim space in the user file cache. If page reclaim writes occur too often in relation to the write rate, then the user file cache may be too small.
Fsyncs	Total number of requests for file synchronization (fsync) between user file cache and DASD.
Size	Total size of the user file cache.
Total Pages	Total number of pages in the user file cache.
Free Pages	Total number of free pages in the user file cache.
Segments	Total number of allocated segments in the user file cache.
User Cache readahead	Shows if the zFS parameter user_cache_read is on or off. This parameter specifies whether zFS performs read-ahead for sequential access.
Storage fixed	Shows whether the size of the user file cache storage is fixed. If the zFS parameter user_cache_size is set to "fixed", then zFS reserves real storage for use by zFS only. The fixed option helps to improve performance during data access and can be applied if you have enough real memory available.

Vnode cache detail

The vnode cache is used to hold virtual inodes. An inode is a data structure related to a file in the file system, holding information about the file's user and group ownership, access mode and type. The zFS Summary- Vnode Cache Details report displays the following details of the vnode cache activity.

Request Rate Number of requests per second made to the vnode cache. Hit (%) Percentage of requests to the vnode data that found the target vnode data structures in the vnode cache. High hit rates indicate a favorable zFS environment, because each miss involves initialization of vnode data structures in the vnode cache. Vnodes Number of currently allocated vnodes in the vnode cache. If more vnodes are requested than are currently available, then zFS dynamically allocates more vnodes. Vnode Size Size of a vnode data structure in bytes. Ext. Vnodes Number of extended vnodes. Ext. Vnode Size Size of an extended vnode data structure in bytes. **Open Vnodes** Number of currently open vnodes. **Held Vnodes** Number of vnodes currently held in zFS by USS.

15.36 DFSMSdss dump and restore for zFS file systems

DFSMS new function APARs for z/OS V1R4

- > OW57046 Catalog flag for zFS aggregate
- > OW57015 DFSMS catalog support
- > OW57141 DSS support
- > OW57017 Listcat support
- > OA02713 HSM support

APARS allow DFSMS to automatically quiesce the aggregate
Concurrent Copy can be used

Current method for backup - restore

- 1. Quiesce the aggregate (this drains any activity and suspends any new requests)
- > 2. Backup the aggregate (and all the file systems)
- > 3. Unquiesce the aggregate (allow zFS activity to continue)

Figure 15-36 APARs to automatically quiesce and copy aggregates

Dump and restore aggregates

With z/OS V1R4, support is added with a series of APARs to quiesce zFS data sets during logical dump and logical copy operations. This allows the user to perform logical dump and logical copy of mounted zFS data sets, without having to first quiesce or unmount the zFS.

The quiesce ability allows you to dump a zFS data set while it is in use, as long as you run the dump job on the same system that the zFS data set is currently mounted on.

Note: When this became available, the dump or copy operation had to be executed on the same system to which the zFS is mounted. This restriction is removed in z/OS V1R7.

After installing these APARs, any existing zFS data sets must be unmounted or detached and remounted or reattached in order to activate the DFSMSdss support for those zFS data sets.

15.37 UNQUIESCE command

Previously, if a zFS aggregate was quiesced and the job failed to unquiesce it, you would need to use OMVS - zfsadm unquiesce command

- > Not possible to unquiesce from operator console
- > z/OS V1R7 new command to issue unquiesce
 - F ZFS, UNQUIESCE, OMVS. HERING. @ TEST. ZFS
 - Must be issued from the owning system
- This command only works on z/OS V1R7
 - Must be issued from the owning system
 - Does not forward requests to other members of the sysplex

Figure 15-37 UNQUIESCE command with z/OS V1R7

UNQUIESCE operator command

With z/OS V1R7, this new operator command enables you to query internal ZFS counters and values. They are displayed on the system log. It also allows you to initiate or gather debugging information. The ZFS PFS must be running to use this command.

The command syntax must be issued from the owning system and is as follows for aggregate ROGERS.HARRY.ZFS:

F ZFS,UNQUIESCE,ROGERS.HARRY.ZFS

The UNQUIESCE option causes a quiesced aggregate to become unquiesced. Only locally attached aggregates can be unquiesced using the F UNQUIESCE command. You must issue this command on the system that owns the aggregate.

List the system that owns the aggregate

Use the z/OS UNIX **zfsadm** lsaggr command to determine which system owns the aggregate.

PAUL @ SC65:/>zfsadm lsaggr		
IOEZ00106I A total of 4 aggregates are attached		
TRAUNER.ROLAND.ZFS	SC63	R/W
ZFSFR.ZFSG.ZFS	SC65	R/W
OMVS.D8F202S.HFS	SC64	R/W
ROGERS.HARRY.ZFS	SC70	R/W QUIESCE

15.38 zFS recovery support



- > It logs metadata updates
- On a system crash, the log is replayed to bring the file system to a consistent state
- I/O requests are started immediately (asynchronously) so on a system crash, most data is already on disk
- Salvager utility provides aggregate recovery
 - -recoveronly Recover the specified aggregate by replay of log of metadata changes
 - -verifyonly Verify the aggregate structure to determine if it contains any inconsistencies and report
 - -salvageonly Salvage the aggregate and attempt to repair any inconsistencies it finds

Figure 15-38 zFS recovery utilities

zFS Salvager utility

Every zFS aggregate contains a log file used to record transactions describing changes to the file system structure. This log file is, by default, 1% of the aggregate size but is tailorable by the administrator on the **ioeagfmt** command. Usually, 1% is sufficient for most aggregates. Especially large aggregates might need less than 1% while very small aggregates might need more than 1% if a high degree of parallel update activity occurs for the aggregate.

The zFS utility scans an aggregate and reports inconsistencies. Aggregates can be verified, recovered (that is, the log is replayed), or salvaged (that is, the aggregate is repaired). This utility is known as the Salvager.

This utility is not normally needed. If a system failure occurs, the aggregate log is replayed automatically the next time the aggregate is attached (or for compatibility mode aggregates, the next time the file system is mounted). This normally brings the aggregate (and all the file systems) back to a consistent state.

Salvager utility options

The **ioeags1v** utility invokes the Salvager on the zFS aggregate specified with the **-aggregate** option. Following a system restart, the Salvager employs the zFS file system log mechanism to return consistency to a file system by running recovery on the aggregate on which the file system resides. Recovery means replaying of the log on the aggregate; the log records all changes made to metadata as a result of operations such as file creation and deletion. If problems are detected in the basic structure of the aggregate, if the log mechanism is

damaged, or if the storage medium of the aggregate is suspect, the **ioeags1v** utility must be used to verify or repair the structure of the aggregate.

The primary options you specify when using the utility are:

ioeagslv -ag	gregate name [-recoveronly] [-verifyonly -salvageonly]
-recoveronly	Directs the Salvager to recover the specified aggregate. The Salvager replays the log of metadata changes that resides on the aggregate.
-verifyonly	Directs the Salvager to verify the specified aggregate. The Salvager examines the structure of the aggregate to determine if it contains any inconsistencies, reporting any that it finds.
-salvageonly	Directs the Salvager to salvage the specified aggregate. The Salvager attempts to repair any inconsistencies it finds on the aggregate.

15.39 zFS aggregate corruption

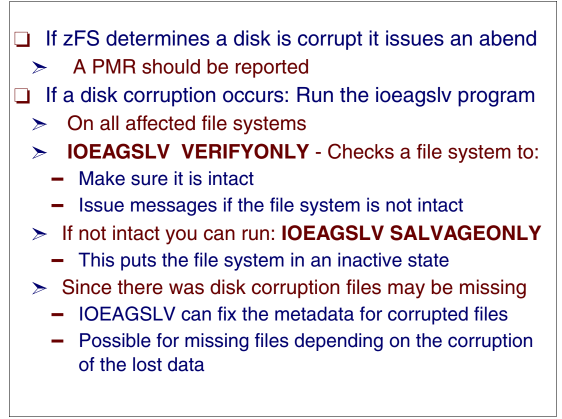


Figure 15-39 Using the ioeagslv program

Recovering from aggregate corruption

Use the utility's **-recoveronly**, **-verifyonly**, and **-salvageonly** options to indicate the operations the Salvager is to perform on the specified aggregate.

The following rule summarizes the interaction of these options: The salvage command runs recovery on an aggregate and attempts to repair it unless one of the three salvage options is specified; if one of these options is specified, you must explicitly request any operation you want the Salvager to perform on the aggregate.

Specify the -recoveronly option

Use this option to run recovery on the aggregate without attempting to find or repair any inconsistencies found on it. Recovery is the replaying of the log on the aggregate. Use this option to quickly return consistency to an aggregate that does not need to be salvaged; this represents the normal production use of the Salvager. Unless the contents of the log or the physical structure of the aggregate are damaged, replaying the log is an effective guarantee of a file system's integrity.

Specify the -verifyonly option

Use this option to determine whether the structure of the aggregate contains any inconsistencies without running recovery or attempting to repair any inconsistencies found on the aggregate. Use this option to assess the extent of the damage to an aggregate. The Salvager makes no modifications to an aggregate during verification. Note that it is normal for the Salvager to find errors when it verifies an aggregate that has not been recovered; the

presence of an unrecovered log on an aggregate makes the findings of the Salvager, positive or negative, of dubious worth.

Specify the -recoveronly and -verifyonly options

Use these options to run recovery on the aggregate and then analyze its structure without attempting to repair any inconsistencies found on it. Use these options if you believe replaying the log can return consistency to the aggregate, but you want to verify the consistency of the aggregate after recovery is run. Recovering an aggregate and then verifying its structure represents a cautious application of the Salvager.

Specify the -salvageonly option

Use this option to attempt to repair any inconsistencies found in the structure of the aggregate without first running recovery on it. Use this option if you believe the log is damaged or replaying the log does not return consistency to the aggregate and may in fact further damage it. In most cases, you do not salvage an aggregate without first recovering it.

Omit the -recoveronly, -verifyonly, and -salvageonly options

Do this to run recovery on the aggregate and then attempt to repair any inconsistencies found in the structure of the aggregate. Because recovery eliminates inconsistencies in an undamaged file system, an aggregate is typically recovered before it is salvaged. In general, it is good first to recover and then to salvage an aggregate if a system goes down or experiences a hardware failure.

Note: Omit these three options if you believe the log should be replayed before attempts are made to repair any inconsistencies found on the aggregate. Omitting the three options is equivalent to specifying the -recoveronly and -salvageonly options.

Authorization required

If only the **-verifyon1y** option is included, the issuer needs only READ authority for the specified VSAM LDS (aggregate).

If the **-recoveronly** or **-salvageonly** option is included, or if all three of these options are omitted, the issuer must have ALTER authority for the specified VSAM LDS.

In addition, the user must be uid 0 or have READ authority to the SUPERUSER.FILESYS.PFSCTL profile in the z/OS UNIXPRIV class.

15.40 Debugging data sets

IOEFSPRM file - or - IOEPRMxx PARMLIB data sets
 msg_output_dsn
 Output messages that come from the ZFS PFS

- trace_dsn
 - Contains the output of an operator F ZFS,TRACE,PRINT command or the trace output if the ZFS PFS abends
- With sysplex sharing can use &SYSNAME for different data sets on each member
- > Specifying IOEPRMxx and IOEFSPRM in a sysplex

msg_output_dsn=HLQ.&SYSNAME..ZFS.MSGOUT
trace dsn=HLQ.&SYSNAME..ZFS.TRACEOUT

Figure 15-40 Debugging data sets

Debugging data sets

Depending on whether the IOEFSPRM file is used or the IOEPRMxx PARMLIB member for the zFS parameters, you can define debugging data sets.

msg_output_dsn option

This data set, if specified, contains any output messages that come from the ZFS PFS. This message output data set is only used for zFS initialization messages. This may be helpful for debugging since this data set can be sent to IBM service if needed. The msg_output_dsn is optional. If it is not specified, ZFS PFS messages go only to the system log.

The data set should be preallocated as a sequential data set with a RECFM=VB and LRECL=248 and should be large enough to contain all ZFS PFS initialization messages between restarts. The space used depends on how many zFS initialization messages are issued. A suggested primary allocation is 2 cylinders with a secondary allocation of 2 cylinders. The F ZFS,QUERY command output is written to the system log only.

trace_dsn

This data set contains the output of any operator F ZFS,TRACE,PRINT commands or the trace output if the ZFS PFS abends. Each trace output creates a member in the PDSE. Traces that come from the ZFS PFS kernel have member names of ZFSKNT*nn. nn* starts with 01 and increments for each trace output. *nn* is reset to 01 when ZFS is started (or restarted).

Sysplex sharing mode

The msg_output_dsn specification or the trace_dsn specification can be shared across systems in a sysplex if you use system symbols to differentiate the data set names you are using in the IOEFSPRM file or the IOEPRMxx PARMLIB member. For example:

msg_output_dsn=HLQ.&SYSNAME..ZFS.MSGOUT
trace_dsn=HLQ.&SYSNAME..ZFS.TRACEOUT

IOEFSPRM and IOEPRMxx in a sysplex

It is possible to have multiple IOEPRMxx members and it is also possible to have IOEPRMxx members that are shared among all members of the sysplex, and another IOEPRMxx member that contains options that are specific to a particular sysplex member.

When the IOEFSPRM is specified in the IOEZPRM DD statement of the ZFS PROC, there can only be one IOEFSPRM file for each member of a sysplex.

15.41 zFS hang detection

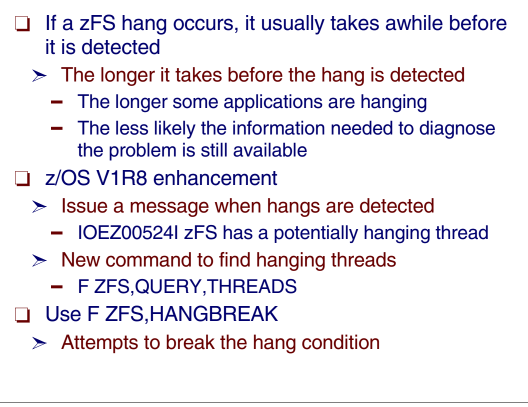


Figure 15-41 zFS hang detection processing

zFS hang detection

The zFS hang detector, intended for use by IBM Service, monitors the current location of the various tasks processing in zFS. At a set interval, the hang detector thread wakes up and scans the current user requests that have been called into zFS. The hang detector processes this list of tasks and notes various pieces of information that allow it to determine the location of the task. When the hang detector determines that a task has remained in the same location for a predefined period of time, it flags the task as a potential hang and generates message IOEZ00524I or IOEZ00547I to the console. If on a subsequent iteration the hang detector recognizes that this task has finally progressed, it will DOM the message (remove it from the console). If the message is removed by zFS, it means that there was no hang.

Messages IOEZ00524I or IOEZ00547I only indicate a potential hang. Further review of the situation is necessary to determine if a hang condition really exists.

Hang detection monitoring

Perform the following steps when a hang condition occurs:

1. Continually monitor for the following messages:

IOEZ00524I zFS has a potentially hanging thread. IOEZ00547I zFS has a potentially hanging XCF request.

Messages IOEZ00524I and IOEZ00547I are also issued and cleared when slowdown occurs—this is not an indication of a hang, but that things are progressing slowly due to stressful workload or some other issue. Message IOEZ00547I (hanging XCF request) can

indicate an XCF issue. To start investigating, issue D OMVS,W to check the state of sysplex messages/waiters.

- Issue the F ZFS,QUERY,THREADS command to determine whether any zFS threads are hanging and why.
- 3. Enter the D A,ZFS command to determine the zFS ASID.
- 4. Enter F ZFS, QUERY, THREADS at one to two minute intervals for six minutes.
- 5. Interrogate the output for any user tasks (tasks that do not show the zFS ASID) that are repeatedly in the same state during the time you issued F ZFS,QUERY,THREADS. If there is a hang, this user task will persist unchanged over the course of this time span. If the information is different each time, there is no hang.
- Verify that no zFS aggregates are in the QUIESCED state by checking their status using the zfsadm lsfs or zfsadm aggrinfo command. For example, quiesced aggregates display as follows:

```
DCESVPI:/home/susvpi/> zfsadm lsaggr
IOEZ00106I A total of 1 aggregates are attached
SUSVPI.HIGHRISK.TEST DCESVPI R/W QUIESCE
DCESVPI:/home/susvpi/> zfsadm aggrinfo
IOEZ00370I A total of 1 aggregates are attached.
SUSVPI.HIGHRISK.TEST (R/W COMP QUIESCED): 35582 K free out of total 36000
DCESVPI:/home/susvpi/>
```

Resolve the QUIESCED state, continuing to determine if there is a real hang condition. The hang condition message can remain on the console for up to a minute after the aggregate is unquiesced.

- 7. Check if any user tasks are hung. User tasks will not have the same address space identifier (ASID) as the zFS address space. One or more threads consistently at the same location might indicate a hang (for example, Recov, TCB, ASID Stack, Routine, and State). The threads in the zFS address space with the zFS ASID (for example, xcf_server) are usually waiting for work. It is normal for the routine these threads are waiting in to have the same name as the entry routine.
- 8. If you are sure there is a valid hang condition and not a slowdown, IBM Support will need dumps of zFS, OMVS and the OMVS data spaces for problem resolution. Obtain and save SYSLOG and dumps of zFS, OMVS and the OMVS data spaces using JOBNAME=(OMVS,ZFS),DSPNAME=('OMVS'.*) in your reply to the DUMP command. If you are running in a sysplex and zFS is running on other systems in the sysplex, dump all the systems in the sysplex where zFS is running, dumping zFS, OMVS and OMVS data spaces. The following is an example of the DUMP command:

```
DUMP COMM=(zfs hang)
R x,JOBNAME=(OMVS,ZFS),SDATA=(RGN,LPA,SQA,LSQA,PSA,CSA,GRSQ,TRT,SUM),
DSPNAME=('OMVS'.*),END
```

- 9. If you know which task is hung, issue the CANCEL command to clear the job.
- 10.As a last resort to recover from what seems to be a hang, issue the F ZFS,HANGBREAK command to break the hang condition. F ZFS,HANGBREAK posts any threads that zFS suspects to be in a hang with an error and can cause abends and dumps to occur, which you can ignore. When you issue F ZFS,HANGBREAK, the hang message can remain on the console for up to one minute. If you question the hang condition or if F ZFS,HANGBREAK does not seem to have resolved the situation, contact IBM Support and provide the dump and SYSLOG information.

15.42 z/OS UNIX Internet information

http://www.ibm.com/servers/eserver/zseries/zos/unix/bpxa1tun.html
Performance tips
General performance tuning guidelines
Use of virtual storage in the HFS
Tuning ported UNIX applications
Other resources
Java performance considerations
XML Toolkit performance considerations
WebSphere Troubleshooter - see the hints and tips
Web server tuning: hints and tips
z/OS UNIX performance tools

Figure 15-42 Where to find information about z/OS UNIX on the Internet

z/OS UNIX Internet information

Figure 15-42 shows the Web address for information about performance considerations in various areas of z/OS UNIX.

16

Printing services for z/OS UNIX

This chapter discusses how printing requirements are changing, explains why print consolidation with z/OS is the best way to handle printing, and describes how the Infoprint Server supports printing in the z/OS environment for z/OS UNIX users from the shell.

In today's networked environments, printers are often attached to a single workstation or are only available to users of a LAN. Infoprint Server lets you define all of your printers in a centralized repository. Any user in the network can send print jobs from z/OS and LAN clients to any printer that is defined to Infoprint Server.

Users and application programs in a z/OS network, including LAN and z/OS UNIX System Services environments, can take full advantage of Infoprint Server's many benefits, which give users the ability to:

- Access all defined printers
- Handle print jobs effectively
- Detect and transform data streams
- Support common printer languages
- Monitor printer status
- Query job status
- Create AFP output from Windows® applications
- Browse AFP documents on the Web
- Send print output to e-mail addresses
- Work with print jobs and printers

16.1 How do I print and where

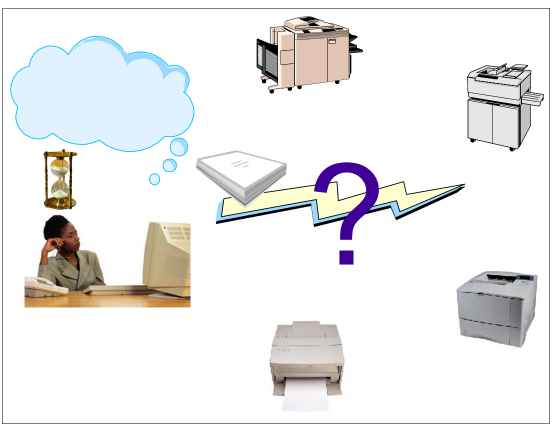


Figure 16-1 Where and how a z/OS UNIX user prints

Printing from z/OS UNIX

In a modern environment the possibilities for printing are endless. The question is not only to find the right path to the printer, but also how fast the printer is, the transmission to the printer, and which printer can be used. Normally the user who wants to print a document is not concerned about how his print job reaches the printer.

Infoprint Server is the framework for a total print serving solution for the z/OS system environment. It lets you use the right printer for specific print jobs, balance print workload across all available printers, and more easily manage the inventory of printers.

16.2 z/OS Infoprint Server

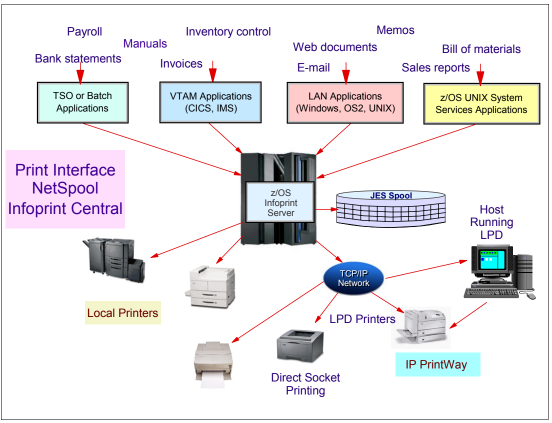


Figure 16-2 Overview of the Infoprint Server

Overview of Infoprint Server

Infoprint Server is an optional feature of OS/390 Version 2 Release 8 and higher, and z/OS Version 1 Release 1 and higher. Infoprint Server is a UNIX application that uses OS/390 UNIX System Services in OS/390 systems and z/OS UNIX System Services in z/OS systems. This feature is the basis for a total print serving solution for the OS/390 or z/OS environment in a TCP/IP network.

Infoprint Server lets users submit print requests from remote workstations in a TCP/IP network, from UNIX System Services applications, from batch applications, and from VTAM applications, such as CICS or IMS applications. It allows you to consolidate your print workload from the servers onto a central z/OS print server as shown in Figure 16-2.

To give the end user more comfort and more options for printing, the z/OS Infoprint Server was introduced with OS/390 V2 R8. This new optional feature gives users the opportunity to consolidate print workloads on z/OS. It allows access to fast and reliable AFP printers, JES printers, or TCP/IP connected printers from z/OS, including UNIX services and LAN clients.

Users can define their printers in a central repository allowing clients in the network to use any printer in the enterprise that is registered to the z/OS Infoprint Server.

The z/OS Infoprint Server also provides support for Windows 95 and Windows NT® operating systems and for z/OS UNIX.

16.3 Infoprint Server components

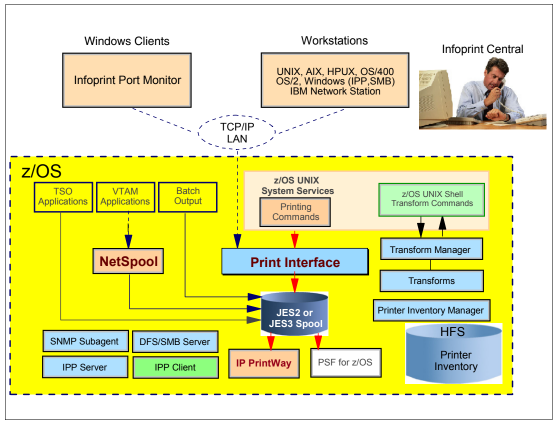


Figure 16-3 Infoprint Server components

Infoprint Server components

Figure 16-3 shows the components of Infoprint Server and how they fit into your operating system. The key components for z/OS UNIX users are:

- **Print Interface** Print Interface is the component of the Infoprint Server that accepts input from remote workstations that have TCP/IP access, and from z/OS UNIX System Services printing commands, and creates output data sets on the JES spool.
- **Printer Inventory** The Printer Inventory contains information about both local and remote printers and is maintained by the system administrator using an ISPF application. When a user sends data to be printed, the printer definition in the Printer Inventory is used to determine where to print the data.
- Print commands A z/OS UNIX Services user can print files using the Print Interface Services. Print Interface provides enhanced versions of the z/OS UNIX System Services shell printing commands. These commands have more functions than the standard UNIX shell printing commands.
- **Transforms** An administrator can set up the transforms to automatically convert data when printing. A user can also transform documents to and from the AFP data format from the z/OS UNIX command line. Documents transformed from the command line can be saved in the converted format and printed later or sent to other users.

16.4 Installation of Infoprint Server

/etc/aopd.conf /usr/lpp/Printsrv lpd-port-number = 515 Configuration file ipp-port-number = 631 Printer definitions base-directory = /var/Printsrv Executables - samples ascii-codepage = ISO8859-1 messages - Windows client ebcdic-codepage = IBM-1047 job-prefix = PSinventory = AOP1 start-daemons = { lpd } snmp-community = public /etc/profile export AOPCONF=/etc/Printsrv/aopd.conf export LIBPATH=/usr/lpp/Printsrv/lib:\$LIBPATH export MANPATH=/usr/lpp/Printsrv/man/%L:\$MANPATH

export NLSPATH=/usr/lpp/Printsrv/%L/%N:\$NLSPATH

export PATH=/usr/lpp/Printsrv/bin:\$PATH

Figure 16-4 Customizing the Infoprint Server

Customization files for Infoprint Server

The Infoprint Server configuration file, aopd.conf, lets you customize the Printer Inventory Manager and other components of Infoprint Server. This file is optional. If the configuration file does not exist or if an attribute in the configuration file is omitted, default values are used.

Infoprint Server environment variables can be set in these two locations:

- ► In the aopstart EXEC: The Printer Inventory Manager, and other Infoprint Server daemons, use environment variables specified in this file.
- In the /etc/profile file: The z/OS UNIX printing commands and other commands, such as 1p, pidu, and ps2afp, use environment variables specified in this file.

To edit the /etc/profile file, you can use the TSO/E OEDIT command or the z/OS UNIX **oedit** command. To set and export an environment variable, use the z/OS UNIX **export** command. For example, if you installed Infoprint Server libraries in the default locations, add these commands to the /etc/profile file.

As shown in Figure 16-5 on page 781, the following customization steps should be done to configure the HFS and the configuration files you require for your installation:

 Create the /etc/Printsrv directory. You can use the UNIX mkdir command under the /etc directory or the ISHELL to create the /etc/Printsrv directory. This directory is the default location for the Infoprint Server configuration files, aopd.conf, aopxfd.conf, and aopsapd.conf.

- Create the /var/Printsrv directory. Issue the UNIX mkdir command or use the ISHELL to create the directory. If you do not create this directory, the aopsetup shell script will create it.
- 3. Set up the Infoprint Server configuration files for use. Copy the sample configuration files from /usr/lpp/Printsrv/samples to the default location /etc/Printsrv/ with the z/OS UNIX cp command or use the ISPF ISHELL. You can choose to copy the configuration file into another location; however, if you do, specify the full path name of the configuration file in the AOPCONF environment variable in the /etc/profile file.

16.5 Infoprint Server HFS directories/files

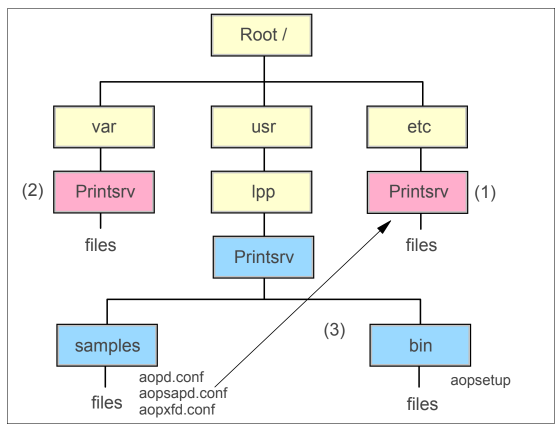


Figure 16-5 HFS directory for Infoprint Server directories and files

Infoprint Server directory structure

The Printer Inventory Manager uses these hierarchical file system (HFS) directories:

The /etc/Printsrv directory is the default location for Infoprint Server configuration files.

Note: The configuration files must be copied from /usr/lpp/Printsrv/samples to /etc/Printsrv.

► The /var/Printsrv directory is the default location for the Printer Inventory files.

The aopsetup shell script defines permissions for the /var/Printsrv directory.

Note: You access the aopsetup command through /usr/lpp/Printsrv/bin directory.

All Infoprint Server operator commands to be issued from the OMVS shell are accessed through /usr/lpp/Printsrv/bin. Use environment variables to give z/OS UNIX users and Infoprint Server administrators and operators access to the commands.

16.6 Printer Inventory directories and files

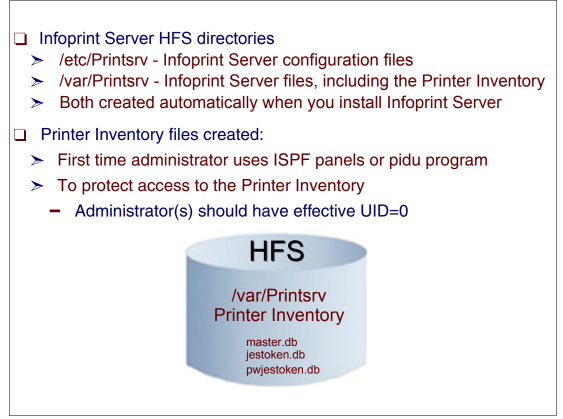


Figure 16-6 Files created in the Printer Inventory

Printer Inventory directories

The Printer Inventory Manager uses two hierarchical file system (HFS) directories:

 The /etc/Printsrv directory, which is the default location for Infoprint Server configuration files.

The /etc/Printsrv directory contains all Infoprint Server configuration files. This directory is created automatically with the appropriate permissions when you install Infoprint Server.

Recommendation: Do not change the owner or permissions of the /etc/Printsrv directory. For a secure environment, this directory should be:

- Owned by UID of 0.
- Writable only by users with an effective UID of 0.

Note: You can create Infoprint Server configuration files in a directory other than the /etc/Printsrv directory. If you do so, specify the location of the configuration files in Infoprint Server environment variables.

 The /var/Printsrv directory, which is the default location for other Infoprint Server files, including the Printer Inventory files. The /var/Printsrv directory contains the Printer Inventory and other Infoprint Server files. The /var/Printsrv directory is created automatically when you install Infoprint Server. The **aopsetup** shell script defines the appropriate permissions for the /var/Printsrv directory.

Recommendation: Mount a separate file system at the /var mount point and create the /var/Printsrv directory in that file system.

Sysplex users: If your system is part of a sysplex, the /var file system *must be system-specific and designated NOAUTOMOVE in the BPXPRMxx PARMLIB member.* If you specify a different base directory in the base directory attribute in the Infoprint Server configuration file, the file system that contains this directory must be system-specific and designated NOAUTOMOVE.

Do not change the owner or permissions of the /var/Printsrv directory after it is created. For a secure environment, this directory should be:

- Owned by UID of 0.
- Readable and writable only by users with an effective UID of 0 or members of the AOPADMIN group or any other group. (AOPADMIN name is used through the Infoprint publications for the administrator group.)
- Executable by everyone.

Printer Inventory files

Infoprint Server creates the Printer Inventory files automatically the first time the administrator uses the Infoprint Server ISPF panels or the Printer Inventory Definition Utility (PIDU) to create objects in the Printer Inventory, such as printer definitions. The Printer Inventory files also contain objects that the administrator does not create. For example, Print Interface creates objects for each job processed. These job objects are deleted when the data sets to which they correspond are deleted from the JES spool.

The Printer Inventory is comprised of these files:

- master.db
- jestoken.db
- pwjestoken.db

The master.db, jestoken.db, and pwjestoken.db files are database files optimized for rapid direct access to objects. As you add objects to the Printer Inventory, these files increase in size. When you remove objects, the files do not decrease in size because the Printer Inventory Manager simply designates as available the space within the file that had been occupied by the removed objects. When you add objects in the future, the Printer Inventory Manager uses available space within the files. The files increase in size only when they do not contain sufficient available storage. So, the size of each file can be characterized as a high-water mark.

The /var/Printsrv directory also contains temporary files that the Print Interface LPD creates as it receives data from clients that send the control file after sending data files. By default, most clients send the control file after sending data files. The Infoprint Port Monitor always sends the control file first. Commands such as **1s** do not display these files because the LPD unlinks them after it opens them. When the LPD closes the files, they are deleted.

16.7 Starting Print Interface

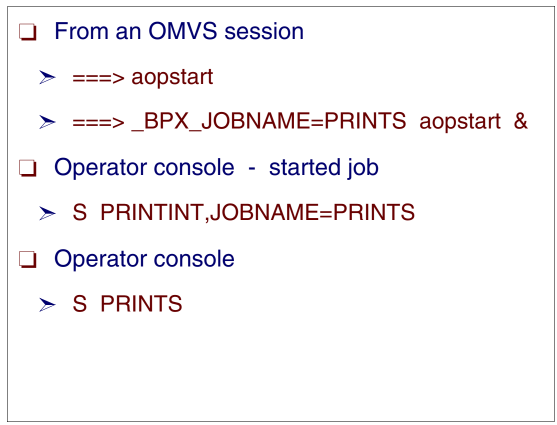


Figure 16-7 Starting the Infoprint Server (Print Interface)

Starting Infoprint Server

We recommend that you start the Print Interface by using a started task or by using the BPXBATCH utility. There are three ways to start the Print Interface:

- ► From OMVS, issue the aopstart command
- Operator issues a start task command
- Operator issues a started job command

The **aopstart** command starts the Printer Inventory Manager daemon, aopd. It also starts any other Infoprint Server daemons specified in the start-daemons attribute in the aopd.conf configuration file.

The **aopstop** command stops either the Printer Inventory daemon and any other active Infoprint Server daemons, or it stops only selected Infoprint Server daemons, depending on the command options.

If you have set up all the Printer Inventory daemon and Infoprint Server daemon environment variables in /etc/profile, the **aopstart** and **aopstop** commands can be entered as follows:

- ► From the z/OS UNIX shell, where you can enter aopstart and aopstop.
- As a recommended alternative, beginning with OS/390 Release 8, you can use JCL procedures to invoke the aopstart and aopstop commands. The JCL procedures in SYS1.IBM.PROCLIB that Infoprint Server ships are named AOPSTART and AOPSTOP.
- Add the aopstart command to the /etc/rc shell script to start the Printer Inventory Manager (and other daemons) automatically during the IPL.

16.8 Operator console started job



Figure 16-8 Using a batch job to start the Infoprint Server

Start Infoprint Server using BPXBATCH

You can start the Print Interface using a JCL started job with BPXBATCH.

IBM recommends that you use AOPBATCH instead of BPXBATCH to run programs provided by Infoprint Server because AOPBATCH sets default values for the PATH, LIBPATH, and NLSPATH environment variables that are suitable for installations that installed Infoprint Server files in default locations. Also, AOPBATCH lets STDIN be read from a DD statement and lets STDOUT and STDERR be written to a DD statement.

AOPBATCH lets you use MVS job control language (JCL) to run a program that resides in a hierarchical file system (HFS).

16.9 Operator console started task

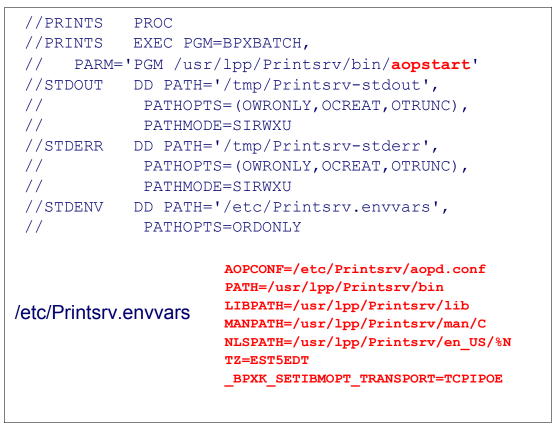


Figure 16-9 Starting Infoprint Server from SYS1.PROCLIB

Starting Infoprint Server from SYS1.PROCLIB

You may want to execute your Print Interface application using JCL in SYS1.PROCLIB that executes the BPXBATCH utility. BPXBATCH is an MVS utility that you can use to run shell commands or shell scripts and to run executable files through the MVS batch environment.

With BPXBATCH, you can allocate the MVS standard files stdin, stdout, and stderr as HFS files. If you do allocate these files, they must be HFS files. You can also allocate MVS data sets or HFS text files containing environment variables (stdenv). If you do not allocate them, stdin, stdout, stderr, and stdenv default to /dev/null. Allocate the standard files using the data definition PATH keyword options, or standard data definition options for MVS data sets, for stdenv.

The environment variables that are needed to run the Print Interface using BPXBATCH were defined in a file in the HFS. To start the Print Interface from an operator command, you can create a procedure in your PROC library. You place the procedure, shown in Figure 16-9, in member PRINTS in the SYS1.PROCLIB data set.

As you see in the STDENV DD statement and in the visual, we placed the environment variables in file /etc/Printsrv.envvars. To start the Print Interface, issue the following operator command:

S PRINTS

When the task executes, it creates a forked address space.

16.10 Printing from UNIX System Services

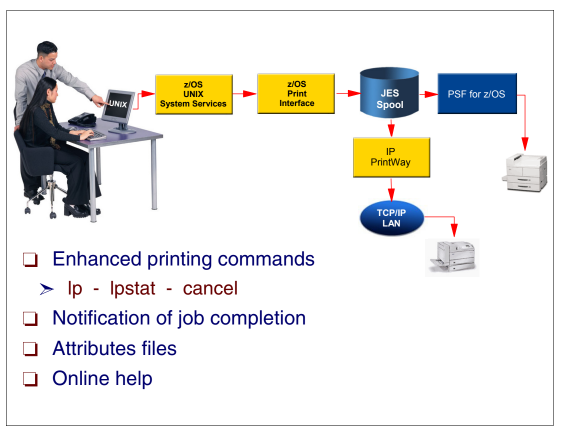


Figure 16-10 Printing from the z/OS UNIX shell

Printing from z/OS UNIX shell

From the z/OS UNIX shell you can print to any printer defined in the Printer Inventory of the z/OS Infoprint Server. You can print on local printers attached directly to z/OS, or on remote printers in a TCP/IP LAN network.

Your system administrator assigns a name to each printer defined in the Printer Inventory. To print, you need to know this name. A printer in the Printer Inventory can be a physical printer or a pool of physical printers that can print the same types of files. Or your administrator can define more than one printer name for the same physical printer, so that you can use a different printer name for printing files with different characteristics.

The z/OS Infoprint Server attempts to validate that your file can print on the selected printer before accepting your print request. For example, if the printer you select cannot print the type of data (PostScript®, PCL, and so on) in your file, the z/OS Infoprint Server does not accept your request and sends you a message.

The z/OS UNIX printing commands provided by Infoprint Server, in /usr/lpp/Printsrv/bin, have enhanced function over the commands of the same name described in the *z/OS UNIX System Services Command Reference*, SA22-7802. For example, when printing on AFP printers, you can specify options such as duplexing or a special overlay. You can also query the status of your print request, and you can cancel a print request. These printing commands adhere to the UNIX standards in XPG4.2, so that you do not need to change your UNIX applications when you port them to z/OS.

Printing commands

The following printing commands let you print, query, and cancel the printing of files, and let you send files to an e-mail destination instead of to a printer:

- ▶ 1p Print a file
- cancel Cancel a print job
- Ipstat Show printer names and locations and status of print jobs

Online help for Infoprint Server commands

To get online help about Infoprint Server commands, use the **man** command. You can view man pages only in English. If the correct man pages are not displayed, specify this path on the **-M** option of the **man** command, or add it to your MANPATH environment variable ahead of other values:

/usr/lpp/Printsrv/man/En_US

16.11 UNIX commands with Infoprint Server



Figure 16-11 z/OS UNIX commands modified with Infoprint Server

Establish a path to modified commands

To display the value of an environment variable, use the z/OS UNIX echo command:

echo \$PATH

Define in /etc/profile

If you installed Infoprint Server libraries in the default locations, add these z/OS UNIX export commands to the /etc/profile file:

```
export LIBPATH=/usr/lpp/Printsrv/lib:$LIBPATH
export NLSPATH=/usr/lpp/Printsrv/%L/%N:/usr/lpp/Printsrv/En_US/%N:$NLS
export PATH=/usr/lpp/Printsrv/bin:$PATH
```

The path must be defined to enable users to locate the command executables. This \$PATH environment variable is required. If you installed Infoprint Server executables in the default directory, add /usr/lpp/Printsrv/bin to the existing values. Be sure to add the directory before /bin in the PATH environment variable to make sure that the Infoprint Server versions of the 1p, 1pstat, and cancel commands are invoked.

16.12 z/OS UNIX user prints a data set

User issues lpstat -a to find a printer							
ROGERS @ SC67:/> lpstat -a							
				Description			
		2c-16					
pokew	0	2c-16	3130	Landscape/Rotated Text			
User prints an MVS data set							
ROGERS @ SC67:/> lp -d poke //test.jcl AOP007I Job 284 successfully spooled to poke.							
User issues lpstat to obtain status							
ROGERS @ SC67:/> lpstat -u ROGERS							
Printer: poke							
Job Owner Status Format Size File							
284 ROGERS pending text 2960 //test.jcl ROGERS @ SC67:/> User wants to cancel job							
ROGERS @ SC67:/> cancel 284							

Figure 16-12 z/OS UNIX user prints a data set

z/OS UNIX shell commands for printing

The **1p**, **1pstat**, and **cance1** commands, shown in Figure 16-12, use TCP/IP protocol to send print requests to the Print Interface. They send commands to the port number specified in the Print Interface configuration file. These commands are modified to be used with the Print Interface and are placed in the HFS as follows:

/usr/lpp/Printsrv/bin

lp - Print a file

lp[-cmsw] [-ddestination] [-ncopies] [-ooption] ... [-ttitle] [filename...]

The 1p command prints one or more files, or sends the files to an e-mail destination. The address of the printer is specified in the printer definition in the Infoprint Server Printer Inventory, which your administrator manages. The e-mail addresses are specified in the printer definition or in job attributes.

The files can be:

- MVS data sets, such as partitioned data sets or sequential data sets
- UNIX files, such as files in an HFS, zFS, NFS, or a temporary file system (TFS)
- Lists of printable files

If you do not specify any files on the command line, or if you specify a dash (-) for the file name, **1p** prints from standard input.

If Infoprint Server Transforms or another optional transform product is installed, Infoprint Server can automatically transform a file from one data format to another. To transform a file, the administrator must request the transform in the printer definition.

The 1p command returns an Infoprint Server job ID, which you can use to query or cancel the job.

The Infoprint Server job ID is not the same as the z/OS job ID, which the z/OS system assigns to each job on the JES spool. When you submit a job using the Print Interface subsystem, the z/OS job ID is returned to you.

In a sysplex the z/OS UNIX printing commands are available only on systems where the Infoprint Server is active.

Ipstat - Show printer names and locations and status of print jobs

```
lpstat [-dt] [-a [printername ...]] ... [-o [printername ...]] ... [-p
[printername ...]] ... [-u [ userid ...]] ... [jobid ...]
```

1pstat writes printer definition names, location information specified in the printer definitions, and the status of jobs to standard output.

For printer definitions in the Infoprint Server Printer Inventory, the **lpstat** command returns this information:

- The name of the printer definition
- ► The number of jobs submitted to the printer definition
- The location information in the printer definition
- The description information in the printer definition

Command options

Following are the command options:

-d Quei	ry default printer	lpstat -d
-o Quei	ry specified printer and jobs	lpstat -o poke
-p Quei	ry specified printer	lpstat -p poke
-t Quei	ry all printers and jobs	lpstat -t
-u Quei	ry all printers and jobs by user ID	lpstat -u ROGERS
-a Ouer	ry names and locations of all printers	

This information applies to jobs that Infoprint Server has processed, including jobs submitted in any of these ways:

- From a VTAM application through NetSpool[™]
- From a remote system or with the 1p command through Print Interface
- ► From batch JCL printed by IP PrintWayTM extended mode
- Using the Print Interface subsystem

The **lpstat** command returns the following information:

The Infoprint Server job ID. The Infoprint Server job ID is a unique job ID assigned to each print job. You can use it to cancel the job with the cancel command.

The Infoprint Server job ID can help the system operator find your job on the JES spool. In most cases, the job ID field of data sets that Infoprint Server allocates on the JES spool contains the Infoprint Server job ID.

The Infoprint Server job ID is different, however, from the z/OS job ID, which is a unique job ID that z/OS assigns to the data set. JES operator commands return the z/OS job ID.

- The user ID of the person who submitted the job.
- The state of each file in the job.

cancel - Cancel a print job

cancel jobid ...

The jobid is the Infoprint Server job ID of the print job you want to cancel. If you do not know the Infoprint Server job ID, you can determine it by using the **1pstat** command to query all the jobs you submitted.

The cancel command cancels one or more print jobs that you submitted, with these restrictions:

- You can only cancel your own jobs.
- > You cannot cancel a job after it has started processing.
- In a JES3 environment, you might not be able to cancel a job that is held on the Job Entry Subsystem (JES) spool.

16.13 Transform commands

- The transform commands transform data from one data format to another without printing it
 - > afp2pcl--Transform AFP or line data to PCL data
 - > afp2pdf--Transform AFP or line data to PDF data
 - afp2ps--Transform AFP or line data to PostScript data
 - > pcl2afp--Transform PCL data to AFP data
 - > pdf2afp and ps2afp--Transform PDF or PostScript data to AFP data
 - > sap2afp--Transform SAP OTF or ABAP data to AFP data
 - > xml2afp--Transform XML to AFP data
 - > xml2pdf--Transform XML to PDF data
 - > x2afp--Transform Xerox files to AFP data

Infoprint Server transforms and prints output data sets

- > Print Interface subsystem transforms data before writing it to JES spool
- > IP PrintWay extended mode transforms data before printing the data
- IP PrintWay basic mode sends data to Print Interface which transforms the data and writes the transformed data to back to JES spool

Figure 16-13 Transform commands

Infoprint Server transform commands

While Infoprint Server lets you submit data in many different formats, Advanced Function Presentation (AFP) printers print the AFP data stream. You can submit non-AFP data streams to AFP printers using these optional products, which convert jobs to AFP format:

- Infoprint Server Transforms (5697-F51) transforms data streams such as PCL, PDF, PostScript, and SAP to AFP format.
- IBM Infoprint XML Extender for z/OS (5655-J66) transforms Extensible Markup Language (XML) files to AFP and PDF format.
- ► IBM Infoprint XT Extender for z/OS (5655-J65) transforms Xerox files to AFP format. The Xerox files can be line-conditioned data streams (LCDS) or metacode data streams.

Documents in AFP format are also called Mixed Object Document Content Architecture Presentation (MO:DCA-P) documents.

Usually, you do not have to worry about transforming your data to another format. If Infoprint Server Transforms is installed, Infoprint Server automatically calls the appropriate transform when you submit a print request to a printer definition (for a printer or for an e-mail destination) that your administrator has configured for transformation. You might, however, want to transform a file without printing it in these situations:

► You want to verify that the job can be transformed without errors.

- You intend to print a file many times. In this case, it is more efficient to transform the file once and print the output than to transform the file every time you print it.
- You want to present your document on the Web.

Infoprint Server automatically transforms files in other formats to the Advanced Function Presentation (AFP) data stream when you submit them to a printer definition that the print administrator has configured to do so.

You can also use the pcl2afp, pdf2afp, ps2afp, and sap2afp commands to transform files in these formats without printing them:

- Printer Control Language (PCL)
- Portable Document Format (PDF)
- PostScript
- ► SAP Advanced Business Application Programming (ABAPTM)
- SAP Output Text Format (OTF)

For example, to transform the PostScript file myfile.ps to an AFP file called myfile.afp, with each page 5.5 inches long and 4 inches wide, enter:

ps2afp -o myfile.afp -l 5.5i -w 4i myfile.ps

To submit the PCL file sample.pcl to the printer named IAZFSS and transform it automatically, enter:

lp -d IAZFSS sample.pcl

The IAZFSS printer definition is as follows:

Important: Infoprint Server provides these methods that you can use to transform and print output data sets:

- Print Interface subsystem: Can transform data before writing it to an output data set on the JES spool. IP PrintWay or PSF can then print the data, or IP PrintWay can send it to an e-mail destination. To use the Print Interface subsystem, you specify the SUBSYS parameter on the DD JCL statement for the output data set.
- IP PrintWay extended mode: Can transform data in an output data set before it prints the data or sends it to an e-mail destination.
- IP PrintWay basic mode: Can send data in an output data set to Print Interface. Print Interface can transform the data and write the transformed data to a new output data set on the JES spool. IP PrintWay then can print the data or send it to an e-mail destination. Your administrator must select the resubmit for filtering function in the printer definition.

16.14 Infoprint Server job attributes

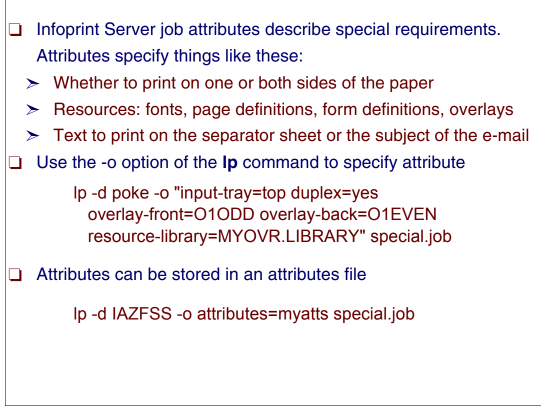


Figure 16-14 Infoprint Server job attributes

Job attributes when using the z/OS UNIX lp command

You can list any job attribute in an attributes file for the 1p command. You can also list the attribute attributes. Thus, an attributes file can call other attributes files. If an attributes file calls itself, the command sends an error message. Attributes files must not contain any attributes without values.

When creating an attributes file, consider spelling out the complete attribute names and attribute values rather than using abbreviations.

You can use spaces between the attribute name and the equals sign to align the equals sign and values. This makes your files easier to read and maintain.

You can use comment lines in attributes files. The comment starts with a number sign, #, and ends at the end of line.

Example: You could create an attributes file called myatts to request 5 copies of a job, simple duplex printing, and a specific output bin.

```
# These are my job attributes
copies = 5
duplex = yes
output-bin = collator # Collate the job
```

You can include a number sign, #, as part of an attribute value if you precede it immediately with a backslash, #.

16.15 UNIX user issues the lpstat command

ROGERS @ SC67:/> Printer	-	-a Location	Description			
lpt2 poke pokeps prt5 FIIRPS FIJVBIN FIJVLP FISLPS I3130P2	0 0 0 0 0 0	2C-16 2c16 2c16 2c16 IBM 3F1, Helsink VAINI IBM 3F1, H VAINI IBM 3F1, H IBM 3F1, Helsink Syslab	3130 in 2c16 3130 in 2c16 AFP Printer 5 located in 2C16 IP PrintWay IP PrintWay IP PrintWay IP PrintWay			
 -d Query default printer Ipstat -d -o Query specified printer and jobs Ipstat -o poke -p Query specified printer Ipstat -p poke -t Query all printers and jobs Ipstat -t -u Query all printers and jobs by user ID Ipstat -u ROGERS -a Query names and locations of all printers 						

Figure 16-15 A user issues a command to display submitted output data sets

Query output from the shell

When a UNIX user needs to know which printers are defined for use, the **lpstat** command can be used as shown in Figure 16-15.

The user can inquire using specific printers, the default printer, or all printers, and request whether or not the jobs waiting for the printers are to be displayed.

16.16 lpstat -t command

Printer: poke					
Job	Owner	Status	Format	Size	File
285	ROGERS	pending	text	3149	ROGERS.TEST.JCL
286	ROGERS	pending	text	3109	ROGERS.TEST.JCL
287	TCPIPOE	pending	text	2960	//test.jcl
288	pc-user	pending	text	2997	test.jcl
289	ROGERS	pending	text	3108	TEST.JCL
290	ROGERS2	pending	pcl	20902	About the IBM AFP Printer"
291	ROGERS2	pending	pcl	19019	Printing "Options Dialog"
296	ROGERS	pending	text	3109	ROGERS.TEST.JCL
297	ROGERS2	pending	pcl	41436	readme95 - Notepad
298	ROGERS2	pending	pcl	41436	readme95 - Notepad
311	ALCIDES	pending	text	2960	//test.jcl
Printe	er: pokep	S			
Job	Owner	Status	Format	Size	File
292	POCERS?	pending	modca	19422	scon AOI
	ROGERS2				readme95 - Notepad
		1 2	-		readme95 - Notepad
			-		readme95 - Notepad
		pending	-		-
	ROGERS2				
		pending			word.AOI
		pending			word.AOI
504	10001102	penaring	moucu	19722	WOLG.HOL

Figure 16-16 Command to display all printers and submitted jobs

Using the lpstat command to view submitted output

To determine which jobs have been submitted to each printer, specify:

lpstat -t

This command shows all the printers defined to the Print Interface and all the jobs queued to the Print Interface printers. Figure 16-16 only shows two of the printers defined in the Inventory because the amount of information for all printers and jobs was very large.

Related publications

The publications listed in this section are considered particularly suitable for a more detailed discussion of the topics covered in this book.

IBM Redbooks

For information on ordering these publications, see "How to get IBM Redbooks" on page 800. Note that some of the documents referenced here may be available in softcopy only.

- z/OS Version 1 Release 2 Implementation, SG24-6235
- z/OS Version 1 Release 3 and 4 Implementation, SG24-6581
- z/OS Version 1 Release 5 Implementation, SG24-6326
- z/OS Version 1 Release 6 Implementation, SG24-6377
- ► z/OS Version 1 Release 7 Implementation, SG24-6755
- ► *z/OS Version 1 Release 8 Implementation*, SG24-7265
- UNIX System Services z/OS Version 1 Release 7 Implementation, SG24-7035
- z/OS Distributed File Service zSeries File System z/OS V1R7 Implementation, SG24-6580-02

Other publications

These publications are also relevant as further information sources:

- z/OS UNIX System Services Planning, GA22-7800
- z/OZ UNIX System Services User's Guide, SA22-7801
- z/OS UNIX System Services Command Reference, SA22-7802
- z/OS UNIX System Services Programming: Assembler Callable Services Reference, SA22-7803
- z/OS Using REXX and z/OS UNIX System Services, SA22-7806
- z/OS UNIX System Services Messages and Codes, SA22-7807
- z/OS UNIX System Services File System Interface Reference, SA22-7808
- z/OS MVS System Codes, SA22-7626
- z/OS Security Server RACF System Programmer's Guide, SA22-7681
- z/OS Security Server RACF Security Administrator's Guide, SA22-7683-11
- TSM Using the Backup-Archive Clients, SH26-4105
- TSM Installing the Clients, SH26-4102
- z/OS Distributed File Service zSeries File System Administration, SC24-5989
- ► z/OS Communications Server: IP Configuration Reference, SC31-8776

Online resources

These Web sites and URLs are also relevant as further information sources:

z/OS UNIX Tools and Toys

http://www.ibm.com/servers/eserver/zseries/zos/unix/bpxaltun.html

► The ShopzSeries Web address is:

http://www.ibm.com/software/shopzseries

How to get IBM Redbooks

You can search for, view, or download Redbooks, Redpapers, Hints and Tips, draft publications and Additional materials, as well as order hardcopy Redbooks or CD-ROMs, at this Web site:

ibm.com/redbooks

Help from IBM

IBM Support and downloads

ibm.com/support

IBM Global Services

ibm.com/services



(1.5" spine) 1.5"<-> 1.998" 789 <->1051 pages



ABCs of z/OS System Programming Volume 9



z/OS UNIX, TCP/IP installation

zSeries File System, z/OS UNIX security

Shell and programming tools

The ABCs of z/OS System Programming is an 11-volume collection that provides an introduction to the z/OS operating system and the hardware architecture. Whether you are a beginner or an experienced system programmer, the ABCs collection provides the information that you need to start your research into z/OS and related subjects. If you would like to become more familiar with z/OS in your current environment, or if you are evaluating platforms to consolidate your e-business applications, the ABCs collection will serve as a powerful technical tool. The contents of the volumes are as follows: Volume 1: Introduction to z/OS and storage concepts, TSO/E, ISPF, JCL, SDSF, and z/OS delivery and installation Volume 2: z/OS implementation and daily maintenance, defining subsystems, JES2 and JES3, LPA, LNKLST, authorized libraries, SMP/E, Language **Environment** Volume 3: Introduction to DFSMS, data set basics storage management hardware and software, catalogs, and DFSMStvs Volume 4: Communication Server, TCP/IP, and VTAM Volume 5: Base and Parallel Sysplex, System Logger, Resource Recovery Services (RRS), global resource serialization (GRS), z/OS system operations, automatic restart management (ARM), Geographically Dispersed Parallel Sysplex (GDPS) Volume 6: Introduction to security, RACF, Digital certificates and PKI, Kerberos, cryptography and z990 integrated cryptography, zSeries firewall technologies, LDAP, and Enterprise identity mapping (EIM) Volume 7: Printing in a z/OS environment, Infoprint Server and Infoprint Central Volume 8: An introduction to z/OS problem diagnosis Volume 9: z/OS UNIX System Services Volume 10: Introduction to z/Architecture, zSeries processor design, zSeries connectivity, LPAR concepts, HCD, and HMC Volume 11: Capacity planning, performance management, WLM, RMF, and SMF

INTERNATIONAL TECHNICAL SUPPORT ORGANIZATION

BUILDING TECHNICAL INFORMATION BASED ON PRACTICAL EXPERIENCE

IBM Redbooks are developed by the IBM International Technical Support Organization. Experts from IBM, Customers and Partners from around the world create timely technical information based on realistic scenarios. Specific recommendations are provided to help you implement IT solutions more effectively in your environment.

For more information: ibm.com/redbooks

SG24-6989-03

ISBN 0738485845