

High
AvailabilityLoad
BalancingProject
Monterey[Home](#) > [Products](#) > [SCO Vision2K](#)[Products](#)[Free evaluation](#)[Supported platforms](#)[Buy now](#)[Support](#)[Documentation](#)

SCO VisionFS 3.1 on SCO OpenServer Release 5.0.4+

SCO VisionFS 3.1 is provided in media image format on SCO OpenServer Release 5.0.4+.

Installation

1. Download the VisionFS tar file, to a temporary directory on your UNIX host, for example `/tmp`.
2. Log in as root on the UNIX host.
3. Change to the temporary directory.
4. Untar the media images, by typing:

```
tar xf vfsos5.tar
```

5. Use the **Software Manager** to install VisionFS from the media images. For information on installing software in the **Software Manager**, refer to **SCOhelp**.
6. Follow the instructions on your screen.
7. When Setup is complete, you can remove all files from your temporary directory.

After installation, make sure you read any **README** files installed in the `/usr/vision/docs` directory.

8. If you accepted the default installation options, then VisionFS will not be started by the install. You must start VisionFS from the UNIX command line:

```
/usr/vision/bin/visionfs start
```

Copyright © 1995-2000 The Santa Cruz Operation, Inc. All Rights Reserved. [Privacy statement](#).
SCO Server Software is a division of [The Santa Cruz Operation, Inc.](#)

`/usr/vision/bin/visionfs` password --wizard
" " " start

~~LX261-UX10W-5.0~~

2GTØ1Ø934

06060-33312-83194-29953