SCO OpenServer Release 5.0.7 Supplement CD Version 3 ISO image

The SCO OpenServer Release 5.0.7 Supplement CD Version 3 ISO image, named osr507supp3CDimage.iso, provides the following new or updated products:

- SCO OpenServer Release 5.0.7 Maintenance Pack 3
- SCO OpenServer Release 5.0.7 Update Pack 3
- Samba File and Print Server 2.2.8
- Squid Web Proxy Cache 2.5.STABLE5
- Java[™] 2 Platform, Standard Edition, packages, including:
 - o the Java 2 Runtime Environment (1.3.1_10 and 1.4.2_03)
 - o the Java 2 Software Development Kit (1.3.1 10 and 1.4.2 03)
 - o the Java RS-232 Serial and Parallel port API (javax.comm 2.0)
 - o the Java 2 Plug-In for Netscape 4.x and Mozilla browsers (1.3.1)
 - JavaSOAP and Gsoap packages
- · Graphics and NIC drivers
- Mass storage device drivers, including:
 - o SCO OpenServer Boot-Time Loadable Drivers Supplement, providing:
 - new Adaptec Ultra320 SCSI card support (ad320 driver)
 - updated EIDE/ATAPI support (wd driver)
 - updated LSI Logic Host Adapter Ultra320/Fibre Channel support (Isil driver)
 - updated Symbios Logic/LSI Logic HBA support (slha driver)
 - Intel RAID controller support (iir driver)

The ISO image also includes the following updated products and supplements for pre-Release 5.0.7 versions of SCO OpenServer systems:

- Apache Web Server, version 1.3.31
- o Perl 5.8.4
- o Supplemental Graphics, Web, and X11 Libraries 1.3.3Db
- o SLS OSS646C Execution Environment Supplement
- Squid Web Proxy Cache 2.5.STABLE5
- o X.Org Runtime Libraries, Header Files, and Core Fonts

Downloading and Installing from the CD ISO image

You can download the SCO OpenServer Release 5.0.7 Supplement CD Version 3 ISO image (osr507supp3CDimage.iso) from the SCO web or ftp site at:

http://www.sco.com/support/update/download/osr5_supp_cd.html

or

ftp://ftp.sco.com/pub/openserver5/507/iso/suppcd3

If your ftp download session of the Supplement CD Version 3 ISO image terminates with an error before downloading the entire ISO image, you can use the **ftp**(TC) "reget" command to restart the download from where it left off. When the download is complete, verify the sum of the ISO image.

Once you have downloaded the ISO image, write the ISO image to a CD using any Windows or UNIX CD recording software, such as the **cdrtools** recording tools that are available from the SCO Skunkware collection.

After the CD is recorded, you can use the CD to install any of the products provided in the Supplement. For specific product installation information, see the /info/readme.txt file on the CD.

Copyright © 2004 The SCO Group, Inc. All Rights Reserved.

Document Version: 5.0.7

June 2004