



RELEASE

6

THE MOST
RELIABLE OPERATING
SYSTEM JUST GOT
MORE POWERFUL

OpenServer 6 is the next major release of SCO OpenServer. With a decade of rock solid stability and dependability, SCO OpenServer runs critical business applications and provides networking for millions of customers in businesses and branch offices around the world. The SCO OpenServer 6 release adds many new features strengthening the power of UNIX®.

OpenServer Comparison

Features	OpenServer 5.0.7	OpenServer 6.0
Kernel	System V Release 3.2	System V Release 5
Threads	UDK User Level*	Kernel Level and User Level
Large File Support	Maximum of 2GB	Maximum of 1TB
Dynamically Loadable Kernel Modules	No	Yes
Kernel Auto Tuning	No	Yes
Hot Plug PCIx	No	Yes
Hot Plug CPU	No	Yes
Hot Add Memory	No	Yes
Encrypted Filesystem Support	No	Yes
IPsec and VPN Support	No	Yes
Multi Path I/O	No	Yes
Network Interface Failover	No	Yes
Wireless Network Card Support	Prism II	Prism II and Centrino
USB Printer Support	No	Yes
Media Less Boot	TCP boot PROM	PXE
Supported X Servers	X11 R5 X Server	X.org X11 R6 X Server
Emergency Recovery	Floppy and Tape only	Tape, CD-ROM/DVD-ROM
File and Print Server	AFPS 4 and Samba 2.28	Samba 3
Web Server	Apache 1	Apache 1 and 1.3.33
Browser	Mozilla 1.6*	Mozilla 1.7.8
Printer Subsystems	System V LP	System V LP and CUPS
Java 1.4.2	Yes*	Yes
Databases included in product	None	MySQL and PostgreSQL
NFS Version	2	3
CD/DVD Record	CD record*	CD and DVD record
DOS filesystem support	FAT, FAT16	FAT, FAT16, FAT32, VFAT, Joliet
Supported Graphical Desktops	XDT3	KDE 3.3 and XDT3
PPP	SCO PPP, MorningStar PPP	MorningStar PPP
Bundled Support	No	Optional
Application Compatibility	SCO Xenix, SCO UNIX®, SCO OpenServer™ 5 binaries and limited support for UnixWare 7 and SCO OpenServer 6 Binaries	SCO Xenix, SCO UNIX®, SCO OpenServer™ 5, UnixWare 7 and SCO OpenServer 6 binaries
CPU Chipset Support	Intel® 486, Pentium or Greater; AMD32; Intel EM64T and AMD64 in 32-bit mode	Intel® Pentium or greater; Centrino, AMD32; Intel EM64T and AMD64 in 32-bit mode
Number of CPUs supported	Scales up to 4 CPUs	Scales well up to 16 CPUs, Supports up to 32 CPUs
Maximum Memory	4GB	16GB of General Purpose Memory, 64GB of Shared Memory
Disk Controller Support	IDE and SCSI I, II and III, Fibrechannel	IDE, SCSI I, II and III, Serial SCSI, SATA, I2O and Fibrechannel and SAS for HP Proliant product
SAN Support	No	HP MSA1000