

**UPGRADE THE POWER OF YOUR UNIX® TODAY**

TWO PLATFORMS – ONE UNIX



[www.sco.com](http://www.sco.com)

## TWO PLATFORMS – ONE UNIX®

This document maps the releases, maintenance packs, and supplements to **SCO UNIX — SCO OpenServer™ and SCO UnixWare®**. It is a directory of major feature enhancements. It is a roadmap that shows the most significant features of the most powerful and supportable operating system in the world running on Intel/AMD hardware. This document is the indispensable guide for planning your installation or upgrade of SCO UNIX.



**OpenServer™ is renowned for its phenomenal stability, maintainability, quality, and support. Now, with the release of OpenServer 6, it sports a modern windows user interface.**

An IDC survey of 1000 IT professionals found UNIX to be superior to Linux in multi-processing, integration, security, and skills availability. Overall UNIX was more likely to meet expectations for features, overall performance and manageability. Recent studies have also concluded that UNIX is more secure than either Linux or Windows. Additional competitive advantages include low total cost of ownership and established reseller relationships. In addition, SCO offers a wide range of global services to meet partners' and end-users' business requirements. Customized and standard options are available.



**SCO UnixWare** is the mature and proven operating system to support your most critical line of business applications, yet is affordably priced to host all compute needs.

UnixWare supports the newest industry standard hardware platforms and peripherals and contains even more of the high performance, scalability and reliability features that you have come to expect from UnixWare. As an added bonus, the default configurations of the most popular editions have been adjusted to provide even more value for your money. New installations of SCO UnixWare 7.1.4 as well as upgrades immediately benefit from the additional value in SCO UnixWare 7.1.4. A new, low-entry-level edition has been added and is configured and priced for low budget pilot projects, edge of network services and line of business applications for small companies.

For product and sales inquiries in North America, please call 1 (800) 726-8649 or go to [www.sco.com/power/feedback](http://www.sco.com/power/feedback).

To locate SCO partners throughout the world go to [www.sco.com/power/find](http://www.sco.com/power/find).

To find SCO distributors, please go to [www.sco.com/power/dist](http://www.sco.com/power/dist).

For more information about SCO's support offerings, contact your local SCO sales representative, or in the Americas, phone 1 (800) 726-6561 or in the rest of the world, phone +44 8700 994 992.



## OPENSER 6 AT A GLANCE

### Java 2 Standard Edition 5

#### NEW FEATURES 1-Sep-05

- Java 2, Standard Edition 5.0 Runtime Environment
- Java 2, Standard Edition 5.0 Software Development Kit (J2SDK)
- Java 2, Standard Edition 5.0 Plug-in for Mozilla browsers released with UnixWare 7.1.4 and OpenServer 6.0.0

### Online Data Manager & Mirroring

#### NEW FEATURES 31-Jan-06

- Software RAID Levels 0, 1, 5, 10
- Software disk mirroring solution to enhance the availability of disk storage systems without any other RAID features

### MergePRO Desktop

#### NEW FEATURES January 2007

- Runs a complete Windows environment visible in an X-Window
- Runs Microsoft Windows 2000 & XP - Including the applications
- Virtual sandbox for Windows - system failures and/or security issues have no effect on the UNIX system
- Runs as a well-behaved UNIX process

## OpenServer 6

#### KEY IMPROVEMENTS 3-Jun-05

- Larger file support up to 1 TB
- Multi-processor support increased from 4 to 32 processors
- Increased memory support — up to 64 GB
- Extending the power of UnixWare into OpenServer 6
- Single certification for OpenServer and UnixWare
- Dramatic performance improvement

#### KEY PRODUCTIVITY FEATURES

- Multi-Threaded Kernel
- Large File Support
- Multiprocessor Support from 4 to 32 processors
- Increased Memory Support from 4 GB to 64 GB
- Speed and Performance
- Improved Support for Async I/O
- Dynamic Loadable Drivers
- Includes KDE
- Hot-Plug Memory Support
- Fiber Channel-based SAN Support
- VXF5 Filesystem
- Hardware RAID Support: Adaptec hardware RAID controllers, HP/Compaq RAID controllers, Intel integrated RAID, LSI MegaRAID, and LSI Fusion-MPT RAID
- USB Printer Support
- DVD Backup Support
- Supports UnixWare® 7.1.4 Applications
- Serial Attached SCSI (SAS) for HP ProLiant Products
- Native SATA

#### KEY SECURITY FEATURES

- IPsec
- OpenSSH and OpenSSL
- Ipfiler for Firewall and NAT Functionality
- Kernel Privileges
- Auditing of Events
- Supports NFS v3 with TCP
- Encrypted File System and Archives
- Emergency Recovery CD-R/RW Media Support

#### KEY AGILITY FEATURES

- Centrino™ Wireless Technology
- PRISM Technology
- Apache Version 1.3
- Mozilla 1.7 and Java Plug-ins
- KDE Desktop
- Tomcat
- SCO File and Print Server with Samba 3.0.13
- MySQL Database
- PostgreSQL Database
- Supports Virtualization Languages - PHP and Perl

#### INVESTMENT PROTECTION

- Single Certification for Applications and Drivers on UnixWare 7.1.4
- Wide Hardware Support includes support for USB, AC97, SATA, SAS, IDE RAID, FC SAN, PCI-X and others
- Java 1.4.2
- Supports Thousands of Applications
- Full Backward Compatibility Including XENIX Application Support

### MP 1

#### NEW FEATURES 4-Aug-05

- SCO OpenServer 6.0.0 Release Supplement RS600A
- Support for Dual Core CPUs from Intel
- Mozilla Web Browser Version 1.7.10
- Java 2 Standard Edition (J2SE) 1.4.2\_08
- Apache Tomcat Servlet Container Version 4.1.31Pb
- SCOx language support
- Basic Maintenance
- Bug fixes
- Security patches

### MP 2

#### NEW FEATURES 7-Mar-06

- All features in MP 1 Plus ...
- Large file support has been added to the FTP and secure copy (scp) commands.
- The Java 2 Standard Edition has been updated to Release 1.4.2\_10
- A graphical interface for modifying kernel system tunables has been added to SCO Admin
- The X.Org X Server has been upgraded to release 6.9.0 and includes support for the ATI Radeon RNSOE driver
- Enhanced compatibility support for OpenServer 5 and SVR5 applications
- The new optional Online Data Manager and Mirroring add-ons

#### NEW/UPDATED HARDWARE SUPPORT

- Dual Core support for CPUs from AMD
- UPS Support
- Serial ATA (SATA) Tape Support
- A updated network driver package
- PCI parallel port support
- Enhanced international keyboard support

#### UPDATED OPEN SOURCE COMPONENTS

- Squid 2.5.12, Apache 1.3.34, Perl 5.8.7, Samba 3.0.20Ac
- Mozilla 1.7.12, VIM 6.4, Extended Shells 1.4
- OpenSSH 4.2.pl including large file support, PHP 4.4.2
- A major PostgreSQL upgrade to Release 8.1.3
- Basic Maintenance
- Bug fixes
- Security patches

### Daylight Saving Time

#### NEW FEATURES Dec-06

- Updated timezone rules for compliance with changes to US Daylight Saving Time rules going into effect in 2007

### USB Modem and Serial Support

#### Support for the following modems 25-Oct-06

- Zoom/Faxmodem 56K USB Modems
- Allied Data Tornado SFM56.0-USB Modems
- All SeaLevel single and multiport devices
- Control RocketPort II USB Serial Hubs
- MultiTech MultiModem USB Modems
- CP-USB3 USB Serial Adapters
- VSCOM USB Serial Adapters
- BAFO Technologies BF-800 and BF-810 Single port adapters
- Serial Adapters that use the PL-2303 Chipset
- Byterunner Technologies USB Communications Adapters
- Serial Adapters that use the FT8U232AM Chipset
- Modems supporting the "Abstract Control Model" Communications Subclass Interface type

"Based on the performance and security improvements, as well as integration with many popular open-source technologies now found in SCO OpenServer 6, The SCO Group has given its customers quite a number of reasons to upgrade and continue investing in the SCO OpenServer platform."

**-Dan Kusnetzky, IDC**

#### NETWORK APPLICATIONS

- Samba 3.0.0
- Squid Proxy Server 2.4.STABLE7
- OpenSSL 0.9.7c ( Secure Sockets Layer)
- OpenSLP 1.0.6a (Service Location Protocol)
- OpenSSH 3.7.1p2 (Secure Shell)
- The Apache Web Server 1.3.29
- OpenLDAP 2.1.22

#### ADDITIONAL NEW FEATURES

- An updated version of Sendmail • Version 8.12.9
- Improved diagnostic tools
- Emergency recovery support for IDE, USB, and SCSI writable CD drives

#### EASE OF USE AND ADMINISTRATION IMPROVEMENTS

- An enhanced version of the SCOAdmin DNS Manager
- Individual User Default Desktop
- Improved SCOAdmin Storage Management
- Disk Manager
- Partition Manager
- Slice Manager

#### INSTALLATION IMPROVEMENTS

- Support for boot partitions over 8GB
- Improved installation process
- Improved upgrade process without intermediate reboot
- Single step Upgrade from UnixWare 7.1.3, UnixWare 7.1.2 (Open UNIX 8) or UnixWare 7.1.1
- User-defined file systems may be created during installation
- HBA loading from CD-ROM.
- Media-less network installation with PXE boot for easy embedded system deployment.

#### SCOX WEB SERVICES INFRASTRUCTURE SUPPORT

- The Apache 2.0.49 Web Server
- Tomcat App Server 4.1.30
- Perl 5.8.3
- PHP 4.3.5
- MySQL 3.23.49
- A demo package containing simple, easy to follow web services examples in all supported languages.

#### MAINTENANCE PACKS

- Integrated UnixWare 7.1.3 Maintenance Packs
- Integrated applicable portions of UW7.1.2 and UW7.1.1 Maintenance Packs
- Integrated security fixes and PTFs.

#### OPTIONAL SERVICES CHANGES

- An updated maintenance release of NetTraverse Merge™, Release 5.3.26c has been added.
- Advanced File and Print Server (AFPS) has been updated to Release 4.0.2a.

### The Making of a Business-Centric Operating System

A business-class operating system begins with the integration of the kernel with communications (between users, print services, network services, and file services), systems management (that includes job, data, file, task, and device management), database management, languages, and applications. But it doesn't stop there.

#### SCO UNIX

##### *Testing and Certification*

Businesses demand the assurance that the operating platforms they select are professional-grade. They require systems that they know will function well for years with little or no down-time.

##### *Worldwide Support*

Businesses should not be expected to patch or compile their own operating systems. But wherever services might be required throughout the world, the operating system vendor must stand behind its products with a range of support offerings.

##### *Applications Platforms*

An operating system is only as good as the applications that it runs. Because of their many built-in and certified, third-party applications, SCO UNIX is known as an applications platform for business on Intel/AMD hardware.

##### *Broad Industry Certification*

Hardware and software manufacturers provide integrated and after-market components that are certified for a business-class operating system.

##### *Open Standards*

A world-class operating system must be built upon open standards. UNIX pioneered open standards and the availability of source code; and SCO UNIX is proud to carry on that tradition of excellence.

##### *Published Roadmap*

Business IT professionals expect that their operating systems will be kept up-to-date with new device drivers and other enhancements. But they also expect that those changes will be made at a regular, published rate.

### Quick Facts About SCO UNIX Platforms

- *SCO UNIX has more than 40% market share among U.S. pharmacy retailers*
- *Six of the top 10 global retailers are SCO UNIX customers*
- *Seven of the top 10 US. retailers are SCO UNIX customers*
- *Most voice mail systems run on SCO UNIX*
- *SCO UNIX helps the German train system run on time*
- *SCO UNIX runs thousands of locations throughout China for the China Post*



## Supplements

- 17-May-05**
- Host Bus Adapter for Serial ATA (SATA) support
  - Mozilla 1.7.6

## Java 2 Standard Edition 2

- NEW FEATURES 1-Sep-05**
- Java 2, Standard Edition 5.0 Runtime Environment
  - Java 2, Standard Edition 5.0 Software Development Kit (J2SDK)
  - Java 2, Standard Edition 5.0 Plug-in for Mozilla browsers released with UnixWare 7.1.4 and OpenServer 6.0.0

## USB Modem and Serial Support

- 3-Oct-06**
- SUPPORT FOR THE FOLLOWING MODEMS**
- Zoom/Faxmodem 56K USB Modems
  - Allied Data Tornado SFM56.0-USB Modems
  - AI SeaLevel single and multiport devices
  - Control RocketPort II USB Serial Hubs
  - MultiTech MultiModem USB Modems
  - CP-US-Q3 USB Serial Adapters
  - VScam USB Serial Adapters
  - BAFO Technologies BF-800 and BF-810 Single port adapters
  - Serial Adapters that use the PL-2303 Chipset
  - Byterunner Technologies USB Communications Adapters
  - Serial Adapters that use the FT8U232AM Chipset
  - Modems supporting the "Abstract Control Model" Communications Subclass Interface type

## MergePRO Desktop

- NEW FEATURES November 2006**
- Runs a complete Windows environment visible in an XWindow
  - Runs Microsoft Windows 2000 & XP - Including the applications
  - Virtual sandbox for Windows - system failures and/or security issues have no effect on the UNIX system
  - Runs as a well-behaved UNIX process

## UnixWare 7.1.4

### IMPROVED HARDWARE SUPPORT 3-May-04

- Expanded support for Intel® Xeon™ Hyper-threading architecture including ACPI support
- Support for booting UnixWare systems using the Advanced Configuration and Power Interface (ACPI) BIOS tables is provided
- Enhanced support for USB with the addition of USB printer support
- IDE driver support for ATA devices with more than 128 Gbytes
- Anew sound driver (ich)
- Enhanced PCI Serial Support
- An upgrade of Cdrtools to version 2.01a27 including support for DVD reading and writing
- New and updated graphics, network and HBA drivers

### UPGRADED SUPPORT FOR NEW APPLICATIONS

- A native UnixWare version of the Mozilla 1.2.1 Browser
- The Java 2 SE (Standard Edition) Version 1.4.2 SDK
- Java 2 SE Version 1.4.2 Runtime Environment
- Java Communications API – javaxcomm V2.0
- PostgreSQL 7.4.2 has been added as a fully supported component

### ENHANCED NETWORKING AND SECURITY CAPABILITIES

- VPN Support based on the IPsec (secure IP) protocol suite
- The Network Time Protocol (NTP) has been updated to Version 4.1.1
- Support for the Name Service Switch (NSS)
- Zlib 1.2.1 data compression library

### ENHANCED PRINTING SUPPORT

- A native version of CUPS (Common UNIX Printing System) which may be used as an alternative to the standard System V LP system.

### Additional components include:

- Gimp\_print v4.2.5 driver
- GhostScript postscript and PDF interpreter
- Foomatic Filter and PPD files
- Printable documentation support in DocView which allows you to select groups of specific topics to be printed as a single book.
- Automatic generation of the index needed to view documentation via the new DocView feature with automatic updating when the documentation on the system is changed.

### ENHANCED SCALABILITY FEATURES

- Enhanced PPP scalability which expands the number of supported PPP connections up to 128
- Extension of the system limit on swap space from 2GB to 4GB
- Increased Printing Scalability

## MP 1

### NEW FEATURES 30-Jul-04

- Pluggable Authentication Module (PAM) support
- dtlogin, login, rlogin, dtssession, telnetd
- ftpd, passwd, mail, rshd, rexecd
- sshd, su, xlock
- PAM Enabled Samba 3.0.4
- File System Encryption
- New mod\_jk1 Perl module for Tomcat
- Updated Netdriver Infrastructure
- Updated openssl and openssl
- Updated X11R6 X Server
- Updated libc and libthread
- Updated printer support for CUPS
- Basic Maintenance
- Bug fixes
- Security patches

## MP 2

### NEW FEATURES 22-Feb-05

- Basic Maintenance Recommended for all UW714 customers
- New IP Filter support for firewall and network address translation (NAT) services
- Updated Open Source Modules
- Updated Samba, openssl, squid and zlib
- Updated CUPS, foomatic and libpng print support modules
- New PC Card wireless driver support
- Driver Updates
- Updated Intel and Broadcom NIC drivers
- New Matrox video driver
- Additional System Hardware Support
- New Intel Nocona and Prescott processor support
- Updated Intel ACPI support
- Basic Maintenance
- Bug fixes
- Security patches

## MP3

### NEW FEATURES Jan-06

- Basic Maintenance Recommended for all UW714 customers
- Support for the execution of native OpenServer 6 applications - Allows for single certification of applications for UnixWare 7.1.4 and OpenServer 6
- Dual Core Support – Intel and AMD
- Enhanced Wireless Support
- PAM Updated for LDAP
- Updated Drivers
- Many Updated Open Source Packages including OpenSSL, OpenSSH, Samba, CUPS, and Mozilla

## Daylight Saving Time

### NEW FEATURES Dec-06

- Updated timezone rules for compliance with changes to US Daylight Saving Time rules going into effect in 2007

"With more than 900 Shopper's Drug Mart, Pharmaprix, and Shopper's Home Health Care stores, it's vital that our business runs on a stable, proven, low-cost operating system. SCO UnixWare 7.1.4 continues the tradition of delivering the type of operating system that we need to effectively run each of our stores."

— Ian McMaster Shopper's Drug Mart Corp.





## OpenServer 5.0.7

### NEW FEATURES 14-Jan-03

- Java JDK 1.3.1
- Java runtime now installed in the base product
- Graphics, Web, and X-11 libraries (gwdlibs), a collection of libraries that allow for easy porting of Open Source software to SCO OpenServer
- New Network Services: Samba, Squid, OpenSSL (Secure Sockets Layer), and OpenSSH (Secure Shell)
- Updated Network features: BIND, FTP, IP Filter; Apache has been updated and integrated with PHP, XML, ASP, and mod\_perl support
- DocView, the new online documentation system for all SCO operating systems
- Updated portions of libc from UnixWare® 7.1.3
- New GNU tools for developers, such as the GNU Compiler Collection (GCC), the GNU debugger, and other related tools such as GNU diff, wget, and CVS.
- Mozilla web browser, in addition to the traditional Netscape Communicator™ browser
- Lynx for character-based browsing
- New UnixWare and OpenServer Development Kit (UDK) 7.1.3
- Enabled for Electronic Maintenance and SCO Update Service

### CONTENTS OF OPTIONAL SERVICES CD-ROM

- NeTraverse Merge 5.3
- Samba Release 2.2.6
- SCO PPP from Morning Star 2.1.4a
- SCO Advanced File and Print Server 4.0.2
- SCO Internet Security Package 1.0.0d
- SCO Strong Encryption Supplement 1.0.0d
- Microsoft Client Software 4.0.2
- App619b: AFPS Windows® patch
- Netscape Communicator 4.7.0h

## MP 1/UP 1

### NEW FEATURES 31-Jul-03

- Hyper-threading Support: for Intel Pentium 4, and Intel Xeon processors. Hyper-threading Support does not require the purchase of additional CPU licenses
- Large ATA disk Support. SCO OpenServer 5.0.7 will support ATA hard Disks greater than 137GB in size
- Installation to root partitions above the 1024-cylinder boundary
- New Shells: GNU Bourne Again Shell (bash), Z-Shell (zsh), TCsh
- Basic Maintenance
- Bug fixes
- Security patches

## UP 2

### NEW FEATURES 30-Jan-04

- All features in MP 1 Plus ...
- USB Printer Support
- CUPS Printer Subsystem
- GIMP-Print support
- ESP Ghostscript version 7.07.1
- H2N Bind8 DNS Parser
- Serial ATA support
- PostgreSQL
- Updated IPC Parameters
- Basic Maintenance
- Bug fixes
- Security patches

## MP 3/SUPPL 3

### NEW FEATURES 9-Jul-04

- All features in UP 2 Plus ...
- User-Level Threads Support
- Mozilla 1.6
- Tincat
- CD Recording
- X.Org X11R6.7 Runtime
- Large ATA Disk Support greater than 137 GB

### UPDATED VERSIONS

- Perl 5.8.4
- Supplemental graphics, web and X11 libraries
- Apache HTTP Server 1.3.31
- OpenSSH 3.8p1
- BIND 8.4.4
- Basic Maintenance
- Bug fixes
- Security patches

## MP 4/SUPPL 4

### NEW FEATURES 15-Nov-05

- All features in MP 3 Plus ...
- DVD Recording
- Enhanced Printing System
- Built In Database Support
- PostgreSQL for SCO OpenServer applications
- USB Printer Support
- ESP Ghostscript
- H2N Bind 8 DNS Parser
- Hyper-threading
- Multi-Core Support
- Vim, version 6.3

### UPDATED VERSIONS

- Updates to the Supplemental Graphics, Web, and X11 Libraries
- Basic Maintenance
- Bug fixes
- Security patches

## MP 5/SUPPL 5

### NEW FEATURES 4-Aug-06

- PostgreSQL 8.1.4
- Samba File and Print Server 3.0.20a
- Squid Web Proxy Cache 2.5.STABLE12
- Java™ 2 Platform, Standard Edition, packages, including Java 2 Runtime Environment (1.4.2\_12), Java 2 Software Development Kit (1.4.2\_12), Java RS-232 Serial and Parallel port API (javax.comm 2.0), Java 2 Plug-In for Mozilla browsers (1.4.2\_12), and JavaSOAP and GSOAP (Simple Object Access Protocol) for Web Services
- Updated Graphics and NIC Drivers
- Adaptec SCSI RAID and Serial ATA RAID support (aacraid driver)
- Updated Adaptec Ultra320 SCSI card support (ad320 driver)
- Updated Intel Integrated RAID controller support (iir driver)
- Updated LSI Logic Ultra320/Fibre Channel support (lsl driver)
- Updated Symbios Logic/LSI Logic HBA support (slha driver)
- Updated EIDE/ATAPI support (wd driver)
- LSI Host RAID adapter support (amraid driver)
- Dell SCSI RAID adapter support (percraid driver)
- BusLogic SCSI adapter support (blc driver)
- Basic Maintenance
- Bug fixes
- Security patches
- Updated timezone rules for compliance with changes to US Daylight Savings Time rules going into effect in 2007

**THE SCO GROUP**

355 South 520 West  
Lindon, UT 84042-0404  
United States of America

Phone: 1.801.765.4999  
Toll-Free: 1.800.SCO.UNIX  
Fax: 1.801.765.1313  
email: [info@sco.com](mailto:info@sco.com)  
Web: [www.sco.com/power/feedback](http://www.sco.com/power/feedback)

For more information about product releases, maintenance and update packs, and supplements click on <http://www.sco.com/support/download.html>.

For more information about SCO UNIX, contact your local SCO sales representative, or:

In the Americas, phone 1 (800) 726-6561  
In the rest of the world, phone +44 8700 994 992



"SCO's products, together with HP's market-leading standards-based ProLiant servers and clients, provide our joint customers with broad choice, integrated solutions, and the confidence they need to deploy solutions across the enterprise."

*– Jeff Carlat, HP, Director  
of ISS Software Marketing*

**Two Platforms — One UNIX**

SCO is the number one provider of UNIX® on Intel® platforms. SCO has dominated this market because of its unwavering commitment to building reliability, stability and value into both UnixWare and SCO OpenServer.

SCO's flagship UNIX platforms, OpenServer and UnixWare, are both based on the System V technology originally developed at AT&T Bell Laboratories. It's not surprising then that UnixWare and SCO OpenServer share similarities in features and architecture.

Independent Hardware Vendors (IHVs), Independent Software Vendors (ISVs), and Vertical Solution Providers (VSPs) that certify to UnixWare 7.1.x benefit since they will be able to sell the same binary solution to the larger, combined UnixWare and OpenServer 6 markets.

End-users benefit because a larger pool of applications are available.

UnixWare 7.1.4 and OpenServer 6 are key milestones towards SCO's goal to converge the operating system technology, while preserving the distinct OpenServer and UnixWare personalities.

For more information about single certification of SCO OpenServer 6 and UnixWare 7.1.4, please see [www.sco.com/products/openserver6/single\\_cert.html](http://www.sco.com/products/openserver6/single_cert.html).

**SCO and HP Solutions**

HP enhances the capabilities of SCO UNIX with the industry's most complete and capable portfolio of award-winning 32- and 64-bit servers, storage, and services.

**SCO and HP**

- The HP/SCO partnership harnesses the latent power of microcomputers with SCO UNIX to bring mainframe and minicomputer capabilities like multi-user and multi-tasking to the desktop
- HP and SCO have a considerable presence in such vertical markets as Financial, Health Care, Manufacturing, and Transaction Processing.
- HP continues to support SCO operating systems across its server lines and has recently extended support to HP advanced storage technologies such as the MSA1000 and MSA1500
- HP SCO UNIX and OpenServer Product Support Matrix is available here: <http://h10018.www1.hp.com/wwsolutions/sco/index-all.html>
- HP Option Support Matrix is available here: <http://h10018.www1.hp.com/wwsolutions/sco/options-matrix-all.html>



[www.sco.com](http://www.sco.com)