

FREE WEBINAR TRAINING

Learn from the Experts.

FREE TRAINING

Considering upgrading your customer base to OpenServer 6 or UnixWare 7.1.4 but uneasy that you may introduce risk and create problems, including downtime for your loyal customer base? SCO would like to help by offering free, technical training.

Learn from the EXPERTS. Two of the top SCO engineers have created a series of technical webinars to show you how easy it is to upgrade your customers to OpenServer 6 or UnixWare 7.1.4. And you are invited to attend. The Web seminar topics include:

- > Running Third-Party Applications on OpenServer 6
- > Best Practices in Upgrading to OpenServer 6 for Developers
- > Best Practices in Upgrading to OpenServer 6 for System Administrators
- > Upgrading to UnixWare 7.1.4



COME TO SCO FORUM 2006

Forum 2006 is coming! You are invited to SCO Forum 2006, at the Mirage Hotel in Las Vegas, August 6-9, 2006.

Keynotes, industry experts, strategies, directions, and birds-of-a-feather get-togethers will punctuate this hard-hitting conference filled with eye-opening technical breakout sessions on SCO UNIX, SCAMP, HA Clusters, On-Line Data Manager and Mirroring, SOA, and Digital Mobile Services.

EASY TO UPGRADE

It's easy to upgrade, and SCO engineering experts will show you how. There's never been a better time to upgrade to the latest versions of SCO OpenServer and SCO Unixware.

Your customers will be able to:

- > Increase performance with the latest versions of SCO UNIX
- > Improve network security
- > Take advantage of newer hardware
- > Benefit from the latest versions of the applications you provide

Among the benefits you'll realize are these:

- > Incremental revenue of SCO UNIX licenses
- > Lower your support costs
- > Increase support revenue

Schedule on reverse side



WEBINAR SERIES SPONSORED BY HP



SCO® OpenServer™ is the applications platform chosen by computer professionals for reliable, stable, and secure deployment on Intel and compatible computer systems. Now, with the release of SCO OpenServer 6 these attributes have been refined to meet the challenges of a global economy. The greatest improvements in OpenServer 6 include multi-threaded application support, large file support (up to 1 terabyte), and an updated look and feel. With the introduction of the SVR5 kernel technology, SCO OpenServer 6 customers have reported up to 1000% increase in performance.



SCO UnixWare® 7.1.4 is the latest release of SCO's award winning, state of the art UNIX® operating system for the enterprise. It is the mature and proven operating system to support your most critical line of business applications, yet is affordably priced to host all computer needs. It 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.



REGISTER NOW!

Date

31 May 2006

Webinar

Running Third-Party Applications on OpenServer 6

This session will cover the installing and running of any existing Xenix or OpenServer 5 application on OpenServer 6.

Using examples from customers who have updated to OpenServer 6, all aspects of the upgrade process will be covered, including hardware set up, linking various modules, network configuration, data migration, and more.

It is specifically targeted to resellers who need to replace their customers' aged systems, with newer, faster systems in situations where:

- > The existing application continues to meet the requirement of the end customer. There is no incentive to upgrade or change the application.
- > Some or all of the application source code is unavailable because it can't be located, or because it's a third party application, with no rights to the application source code.

7 June 2006

Best Practices in Upgrading to OpenServer 6 for Developers

This session for developers will first describe the Development System for SCO UNIX, demonstrating the ease with which a single application can be written that runs on both SCO OpenServer 6 and UnixWare 7.1.4 The second part of the webinar will focus on upgrading any Xenix or OpenServer 5 application to OpenServer 6. It will cover all aspects of the upgrade, including hardware configuration, user accounts, email, networking configuration, filesystems, X11, and more.

Trouble shooting tools and techniques including Debug, Mem-tools, and DBX, and helps resellers and developers learn how to quickly isolate and resolve problems.

It is targeted to a developer/ISV/VSP who has access to the application source and wishes to expand the application functionality as part of the upgrade, or wants to take advantage of new features in OpenServer 6 (for example, large file systems, native threads, etc.)

This is a step-by-step approach; and solutions to common challenges faced by developers in the upgrade process will be demonstrated. Attendance at this seminar will greatly reduce the engineering resources needed to upgrade end customers.

14 June 2006

Best Practices in Upgrading to OpenServer 6 for System Administrators

This session will focus on the administrative nuances of upgrading to OpenServer 6 from a release of OpenServer 5. Each topic will be explored in detail and will include: hardware configuration, user accounts, e-mail, network setup and configuration, system administration, and more. In addition, diagnostic and troubleshooting tools and techniques will be presented to assist in problem isolation, hardware discovery, etc.

21 June 2006

Upgrading to UnixWare 7.1.4

This session will cover the details of upgrading from any previous version of UnixWare 7 to UnixWare 7.1.4. It will cover a step-by-step description of how a UnixWare system was upgraded to UnixWare 7.1.4. Topics include: hardware configuration, user accounts, e-mail, networking configuration, filesystems, X11, and more. It is targeted to resellers who are upgrading applications for which source code is not available, as well as to developer/ISV/VSPs who plan to modify/recompile the application.

SCO LOCATIONS WORLDWIDE

CORPORATE OFFICES LINDON, UT 1.800.SCO.UNIX

Tel: +1 801 765 4999
Fax: +1 801 765 1313
info@SCO.com www.SCO.com

Please visit www.SCO.com/worldwide to see additional SCO locations around the world.

FOR MORE INFORMATION, contact your local SCO sales representative, or:

In the Americas, phone 1-800-SC0-UNIX (1-800-726-8649) or 1-800-726-6561

In the rest of the world, phone

www.sco.com/developers/webinars.html