## Sun Expert Exchange

## Technical Knowledge Base for Sun Inner Circle Members



Welcome to Sun's Technical Knowledge Base for Sun Inner Circle members, where you can look up our experts' answers to questions on a variety of topics.

The Technical Knowledge Base includes guestions from these recent online Sun Expert Exchange forums:

- » New Solaris 10 OS features and technologies
- » AMD Opteron technology and Solaris x86
- » RFID technologies

We've organized the Q&As for quick and easy reference. Just pick a topic and find out what the experts have to say!



Fast Track to Solaris 10 Adoption: Explore Breakthrough Solaris 10 Technologies

The groundbreaking features in the Solaris 10 OS can help you achieve extreme performance, optimal utilization, relentless availability, unparalleled security, and more.

Does DTrace work only on the kernel? How does ZFS handle alternate pathing? How does N1 Grid Containers compare to VMware? The answers are here!

- . Dynamic Tracing »
- N1 Grid Containers »
- . Predictive Self-Healing »
- . ZFS Technology »



AMD Opteron Technology and x86: Raising the Standard on Industry Standards

Enterprise-class performance on an x86 budget! Sun has expanded the reach of its Solaris OS to x86 servers — including AMD Opteron processor-based systems — delivering mainframe-class reliability, security, availability, and manageability.

Who supports 64-bit? Is it compatible with my devices?

Read and learn »



The Road to RFID Compliance: Issues & Solutions

Supply-chain revolution? Radio frequency identification (RFID) technologies are giving enterprises powerful new real-time location-tracking capabilities. As prices continue to come down, RFID technologies appear poised to revolutionize supply-chain management.

How much do chips cost? What about device compatibility?

Get the answers »

Company Info | Contact | Terms of Use | Privacy | Trademarks | Copyright 1994-2004 Sun Microsystems, Inc.

1 of 1 1/15/2007 11:40 AM