

Further details from the podcast on the Sun session highlights at Oracle OpenWorld

Sun Storage 7000 Hybrid Storage Pools and Analytics

Session ID: S312690

Date, Time, Location: 10/12/09 (Monday), 11:30-12:30, Marriott, Salon 5

Session abstract: Technical innovation in the market-leading Sun Unified System brings a paradigm shift in storage price/performance and observability to Oracle storage customers. This session explains the breakthrough in storage performance design at the heart of the Sun Storage 7000, the Hybrid Storage Pool of DRAM, read and write-optimized flash devices, and low-power high-density spindles. Then the session demonstrates how to use the breakthrough dynamic observability features of the Sun Storage 7000, Analytics, to understand database and other storage workloads in production, highlighting how Analytics can help administrators tune both the storage configuration and applications for best performance.

Track: Management and Infrastructure

Sun Storage 7000, Optimized for Oracle Database Performance

Session ID: S312688

Date, Time, Location: 10/12/09 (Monday), 1:00-2:00, Marriott, Salon 5

Session abstract: This session explains Sun Unified Storage System performance in the context and language of the Oracle database, how you can realize immediate performance gains by implementing the Unified Storage System, and how customers can update traditional storage performance paradigms for a future of Sun Unified Storage. Specific topics include an Oracle Database-centric discussion of traditional and modern storage architecture and performance paradigms, planning and implementing storage for performance with Sun Unified Storage System Analytics and Hybrid Storage Pools, and performance case studies of Oracle databases.

Track: Database

Accelerating Database Performance with Flash Storage Technology

Session ID: S312691

Date, Time, Location: 10/12/09 (Monday), 2:30-3:30, Marriott, Salon 5

Session abstract: Improve your Oracle database performance with space- and energy-efficient flash-based devices for unprecedented IOPS performance and dramatically reduced latencies as compared to traditional disk drive-based solutions. This session presents an overview of flash storage technology and its applicability to the database storage hierarchy and showcases example implementations in various database environments, from OLTP to data warehousing. Options abound for storing key parts of your database from redo logs to table spaces on flash technologies.

Track: Database

Solaris Virtualization for Application Consolidation

Session ID: S312622

Date, Time, Location: 10/12/09 (Monday), 11:30-12:30, Marriott, Salon 6

Session abstract: In this session, you will learn about the broad range of operating system and network virtualization solutions offered by the Solaris operating system. The session describes and demonstrates Solaris Containers, Logical Domains, and hypervisors and provides specific examples of how to consolidate older systems and applications onto new Solaris 10-based platforms. You will also hear about industry-leading network virtualization through Project Crossbow technology available today in OpenSolaris.

Track: Management and Infrastructure

Managing Physical and Virtual Sun Systems with OpsCenter

Session ID: S312605

Date, Time, Location: 10/12/09 (Monday), 1:00-2:00, Marriott, Salon 6

Session abstract: With its rich lifecycle management capabilities for physical and virtual data center environments, Ops Center dramatically increases the utilization of your Sun systems while making your administrators' lives easier. Join this session to learn how you can reduce management costs and complexities while improving performance and service levels.

Track: Management and Infrastructure

Introduction to JavaFX: Amazing RIA Capabilities for Developers

Session ID: S312809

Date, Time, Location: 10/13/09 (Tuesday), 4:00-5:00, Hilton, Golden Gate 8

Session abstract: This technical session presents a practical introduction to JavaFX, an expressive platform for creating and delivering rich experiences across all the screens of your life. JavaFX enables developers to create expressive UIs for enterprise applications by using the rich set of UI libraries and Web services framework and deploy them quickly and easily across multiple screens. The session includes an overview of the JavaFX Script programming language and various JavaFX libraries such as graphics, animation, multimedia, UI controls, scene graph, and layout. In addition, speakers will briefly describe the suite of designer and developer tools that enable an efficient, productive, and iterative designer-developer.

Track: Oracle Develop: Enterprise Java and Oracle WebLogic

For more information on any of the more than 1,800 sessions, go to the [Oracle OpenWorld content catalog](#).

###