

USERblue Spring 2005 Sessions: Wednesday, 03/16/2005

Introduction to IBM's SAN Volume Controller

41BX: Wed 8 - 9:15, Picasso, Sheraton

ID:770129

Speaker:
Alan
Petersburg
IBM Corporation

Curriculum:
Distributed Storage

TotalStorage SAN Volume Controller increase the flexibility of your storage infrastructure by enabling changes to the physical storage with minimal or no disruption to applications. Now with expanded support for many non-IBM storage systems, including EMC, HP and HDS, SAN Volume Controller can enable a tiered storage environment to better allow you to match the cost of the storage to the value of your data. SAN Volume Controller combines the capacity from multiple disk storage systems into a single storage pool, which can be managed from a central point. This is simpler to manage and helps increase utilization. It also allows you to apply advanced copy services across storage systems from many different vendors to help further simplify operations.

LAB: Exploring Grid Technologies

41BZ: Wed 8 - 9:15, Comiskey, Sheraton

ID:770150

Speaker:
Frank Paxhia
IBM Corporation

Curriculum:
Architecture &
Infrastructure/
Performance &
Capacity Planning

Have you heard about grid technologies but don't know where to get started? This hands-on lab will have you installing, deploying and using a grid based on Services Oriented Architecture (SOA). IBM's Grid Toolbox V3 for Multiplatforms (IGT) provides a grid service development and hosting environment. This product based on Open Grid Services Infrastructure (OGSI) standards includes services that virtualize Job Management, Data Management and Information about the grid. You'll configure IGT's security, manage grid services with the Grid Services Manager, and deploy and interact with supplied grid services.

Oracle Application Server 10g for AIX 5L: Product Availability, Support and Best Practices for Implementing Oracle Solutions

41BU: Wed 8 - 9:15, Columbian, Sheraton

ID:770138

Speaker:
Marc Connolly
Oracle

Curriculum:
Applications

Oracle software running on AIX 5L is the foundation that a great many customers choose to run their businesses, ranging from small to very large enterprise. You will learn about the product capabilities for Oracle Application Server 10g, and best practices for deployment as well as where to go/whom to contact for further information.

Block Based or Transaction Based Replication - What's Right for You?

42BX: Wed 9:30 - 10:45, Picasso, Sheraton

ID:770110

Speaker:
Mike
Warkentin
DataMirror
Corporation

Curriculum:
Architecture &
Infrastructure/
Performance &
Capacity Planning

There are lots of ways to get data from A to B. Block based replication, transaction based replication, File I/O based replication - even good old 'sneaker net'. When you are trying to provide a high availability, disaster recovery or data distribution solution for your UNIX, iSeries or Windows platforms - how do you choose between them? Do you go with a combination of solutions? What are the advantages and disadvantages of these solutions. What products exist in the marketplace? This session will answer all of these questions.

Spam Assassin/Procmail Overview

42BY: Wed 9:30 - 10:45, Water Tower, Sheraton

ID:770132

Speaker:
Charley Kline
UIUC

Curriculum:
System
Administration &
Security

How to use available tools like Spam Assassin and Procmail to battle the flood of SPAM to your systems will be presented.

USERblue Spring 2005 Sessions: Wednesday, 03/16/2005

Voice Over IP for Beginners

42BU: Wed 9:30 - 10:45, Columbian, Sheraton

ID:770079

Speaker:
Iain Moffat
University of
Florida

Curriculum:
Applications

This session presents the user with an introduction to voice over IP, and how to setup, configure, and install the Asterisk opensource PBX. . After an introduction to VOIP, the session will cover how to configure and install Asterisk. There will be a detailed look into Asterisk's configuration files, and the many advanced features that Asterisk offers, such as voicemail, dialplans, IVR, and more.

USERblue Closing Session: The Second Wave of Internet Innovation

43CB: Wed 11 - 12:15, Crystal C, Sheraton

ID:770152

Speaker:
Aristotle
Balogh
Verisign

Curriculum:
USERblue General
Sessions

Though the crazy days of bubble-era innovation in Internet services is long gone, this second wave may prove just as creative and even more hazardous to ignore. With the ever growing importance of the Internet, a new wave of innovation in Internet crime proves the "bad guys" follow the money and opportunity. We look at how bad it is already, how much worse it's going to get, and what the imperatives are to keep the network neighborhood safe.

USERblue Luncheon

44AC: Wed 12:30 - 1:45, Crystal B, Sheraton

ID:770153

Speaker:

Curriculum:
USERblue
General
Sessions