

Zimbra Collaboration 8.X

System Administration Overview



Delivery Methods

• Instructor-led training via WebEx

Course Description

• Three (3) days

Maximum Students

• Twelve (12)

Target Audience

• System Administrators

Prerequisites

This course is designed for System Administrators with - at a minimum - entry-to-mid-level administration experience and working knowledge of the Linux OS. Familiarity with Zimbra Web Client features is beneficial. Participants are recommended to have previously downloaded and used the trial version of Zimbra Collaboration.

Pricing

Contact your Zimbra representative or a Zimbra Authorized Training Center for pricing information.

Course Overview

This is an in-depth, 3-day, hands-on session that covers everything you need to know about installing, managing, and maintaining your Zimbra Collaboration deployment. This course covers basic administration plus the advanced administration functions and configuration of a multi-node Zimbra Collaboration architecture.

What You Will Learn

- Zimbra Architecture
- Installing Zimbra Collaboration
- Troubleshooting Installation
- Using the Zimbra Admin Console
- Using CLI tools
- Zimbra Collaboration System Care (monitoring system logs, queues, and other resources)
- Backup & Restore in Zimbra Collaboration: scheduling and using the Admin Console
- Bugzilla and Support Portal
- Performance tuning
- Migration options & planning
- Upgrading Zimbra Collaboration
- Upgrade troubleshooting and general system troubleshooting tips
- Personalizing Zimbra Collaboration deployment Zimlets, Custom Skins/Themes
- Zimbra Collaboration Multi-Node Deployment
- Architecture and Storage Considerations
- Multi-Server Installation & Upgrading
- Reconfiguring Zimbra Collaboration into a multi-node architecture
- Directory and GAL Integration
- Advanced Monitoring & Troubleshooting

How You Will Benefit

On completion of this course, students will be able to install, customize, troubleshoot, maintain, and manage Zimbra Collaboration. An overview of performance tuning, basic capacity planning and migration options/planning will also be covered.



Agenda - Day 1

1	Basic Administration Training Overview Overview Prerequisites Schedule	6	CLI Utility • CLI Utility Overview • Zimbra CLI Commands • CLI Exercise
2	Zimbra Architectural OverviewZimbra's Architectural ComponentsBackup Process Overview	7	Security Topics • Single Sign On • Add a Certificate • Enable Z/MIME Zimlet
3	 Licensing Zimbra License Requirements Obtaining a License License Usage & Activation Examining License Status 	8	 ZIMBRA COLLABORATION System Care Server Statistics Logger Service Enabling Server Statistics Mail Queues Disk Capacity Log Files Port & Process Monitoring Volumes & HSM Statistics & Capacity Planning Zimbra Collaboration Crontab Jobs Troubleshooting Mailstore Performance - zmdiaglog Troubleshooting Exercise
4	Install ZIMBRA COLLABORATION Installation Considerations Installation Process Overview ZC Install Exercise	9	Additional Information & Support • Resources • Search for Information
5	Zimbra Administration Console Overview Definitions Adding & Modifying Domains Creating a New Account Administrator Accounts: Global and Delegated Configuration Elements Defining & Modifying a Class of Service Mobile Device Management Dumpster, Trash, and Landfill Auto-Discovery for ActiveSync Global Settings Configuration Administration Console Exercise		



Agenda - Day 2

10	Backup/Restore • Backup Overview • Scheduling Backups • Performing Backups • Identifying Backup Failures • Restore • Backup and Restore Exercise	15	 Upgrade General System Troubleshooting Overview 4 Most Common Problems
11	Performance Tuning • Performance Tuning Guide • Performance Tuning Background	16	Zimbra on vSphere • Overview • About Virtualization
12	Monitoring with zmstats • Monitoring for Performance • Chart Analysis	17	Personalizing Your Deployment - Themes and Logos • What is a Theme? • What is a Zimlet? • Customizing Themes Exercise
13	 Migration Options & Planning Migration Planning Overview Deployment Planning Worksheet Migration Strategy Provision and Configure Zimbra Collaboration as Primary or Secondary The Migration 	18	 Zimbra Archiving and Discovery How Archiving and Discovery Work Installing Archiving Package as an Update to ZC Creating Dedicated Archive COS in Multi-Server Environments Performing Discovery Searches Administering the Archive Server Creating Archive Mailboxes Searching Across Mailboxes Archiving and Discovery Exercise
14	Upgrading Zimbra Collaboration • Before You Upgrade • Single-Server Upgrade • Single-Server Upgrade Exercise		



Agenda - Day 3

19	 Advanced Training Zimbra Collaboration Architectural Components Possible Deployments IMAP Improvements: NIO LDAP Multi-Master Replication Policyd OpenDKIM 	22	 Delegated Administration Delegated Administration Terminology How Delegated Administration Rights are Granted Implementing Delegated Administration Revoking Rights Viewing Rights Granted to Administrators Predefined Delegated Administrator Role Specific Access Rights Delegated Administration Exercises
20	Architecture and Storage Considerations Customer Profile Storage and File System Layout Backup Overview Server Sizing Server Performance Tuning Direct NFS	23	Directory and GAL Integration • Zimbra Directory Service (LDAP) • Integration with an External Directory/AD • Free/Busy Interoperability with Exchange • IPv6 • Voice Integration • GAL Integration Exercise
21	Multi-Server Installation and Upgrading • Multi-Server Installation Prerequisites • Load Balancing on Zimbra Collaboration • Multi-Server Upgrades • Perform the Upgrade • Multi-Node ZC Setup Exercise		