

Active Roles Server Admin (ARS Admin) Training Course

| Led by | Course Mode | Duration | Skill Level |
|--------------------------------------|---------------------------------------------------------------------------|---------------------|-----------------|
| Instructor Led Training (ILT) | Classroom & Virtual Lab activities Including quizzes and tests | *2 days | Advanced |
| Self-Led Training (SLT) | Computer Based & Lab activities Including quizzes and tests | up to 5 days | Advanced |

*Training day = 6 hours for ILT's after deducting lunch and breaks

Who is this Training For?

Candidates for this course may be the System Center Configuration Manager Administrator, Active Directory Administrator, Exchange Administrator, Windows Server Administrator, or Enterprise Desktop Administrator for their organizations.

Course Description:

Active Roles simplifies and secures Active Directory management by supporting enforced role-based security, automated group management, and user account creation / de-provisioning. Through Active Roles, companies achieve practical User/Group lifecycle management for their Windows enterprise.

This course will provide training on the architecture, configuration, and use of Active Roles, so if you are taking this course to help your organization successfully migrate, or if you're consultant going for a refresher course, or becoming certified, it will lead you down the path to success as your new knowledge will assist your organization with Active Roles Server Admin training.

Learning Objectives

Upon completion of this training, the student will be able to:

- Understand the role of AR in their Active Directory environment
- Be as prepared as possible to install, configure, and use AR
- Spend more time “Doing” vs “Watching”
- Fully understand how to install, configure, and work with AR at the conclusion of the Class

Prerequisites and Knowledge Base

- This course is designed for candidates that have:
 - System Center Configuration Manager 2012
 - Windows Server
 - Security
 - Networking experience in an enterprise environment
 - Basic Microsoft SQL Server
 - Windows PowerShell knowledge
 - Mobile device management
 - Application configuration experience

Course Schedule

Day 1

Overview and Admin

- Familiarize yourself with the server environments
 - MMC Console
 - Workflow
- Hands-On Labs
- Lab competency Tests after each lab

Day 2

Admin and Reporting

- Establish access to the software and knowledge base
 - Managed Units
 - Dynamic Groups
 - Scripting

Course Structure

This course will be delivered entirely online via WebEx. You will use your invitation sent to you via email account to login to the course from your personal computer.

Participation Requirements

- Desktop computer/laptop
 - Mac – OS 10.7 or newer
 - PC – Windows 7 or newer
- Internet Connection
 - Broadband/high speed internet (1.5 mbps minimum/3mbps preferred)
 - A Supported Web browser (Internet Explorer, Firefox, or Safari)
- Access to WebEx

Course Policies

A key to success is for all students to participate in all online labs prior to taking any of the tests/quizzes. This participation is tracked via a course moderator and will be recorded for reference.

Support

All tests for this course will be submitted electronically via WebEx or email (unless otherwise instructed.) Assignments must be submitted by the given deadline. Students must request permission for a modified deadline from the instructor *prior to the deadline*.

If a student is having technical issues with the course, they can reach out directly to the instructor for assistance. If a student taking a Student-Led Training (SLT), is having technical issues, they can always reach out to our SLT on-call help desk.

Commitment to Integrity

Students of this course are expected to maintain high degrees of professionalism, a commitment to active learning, and actively participate in this course.

If you're interested in taking this course, and, or have any questions please contact us at 888-667-2621 or drop us an email at Training@LeadThemConsulting.com.