

500-101 Alteon Specialist

Overview

This intermediate-level Alteon training is for technical staff involved in the installation and maintenance of a Radware Alteon ADC switch, Series 4 to Series 8. The course introduces Radware's ADC-VX environment and vADC configuration. Advanced server load balancing is discussed, extending information from the foundational course. In addition, content load balancing and full persistency beyond insert cookie is discussed. The course continues with AppShape++ scripts and device monitoring and reporting using automation. Elementary troubleshooting concepts are taught. For a deep-dive of troubleshooting issues, consider completing Radware's more advanced courses.

Please bring your laptop to complete the hands-on lab exercises. All topics are explained in theory and implemented using hands-on lab exercises via remote access to a lab. Students will use well-known applications such as PDF Reader, VNC, Telnet, SSH and possibly other Radware-proprietary apps. Therefore, it is also *important to have administrative rights on your laptop*.

Course Length

2 days

Prerequisites

Participants attending this training must have completed the following:

- Radware Alteon Professional Certification

Certification

To earn Radware Certified Application Specialist-AL (RCAS-AL) accreditation, you must:

1. Complete Radware Alteon Professional
2. Successfully complete learning modules.
3. Successfully complete hands-on lab using lab book exercises.
4. Pass the hands-on Practical Exam.
5. Successfully complete the Online Certification Exam.(pass 75%).

Topic Outline

Day 1

Learning Modules:

Alteon 500-101 Course Agenda

500-xxx Radware Certification

1. ADC-VX Introduction
2. ADC-VX Global Administration
3. ADC-VX Backup, Restore, & HA
4. ADC-VX Monitoring
5. Advanced Server Load Balancing

Labs to complete:

- Introduction to Radware Lab
 - Access Alteon Lab Devices
- ADC-VX Configuration
- Server Load Balancing (full lab)

Day 2

Learning Modules:

6. Content Load Balancing
7. Full Persistency
8. Into to AppShape++ Scripts
9. Intro to Vision & Operator ToolBox
10. Monitoring & Reporting
11. Troubleshooting – Fundamentals
12. Troubleshooting - Tools

Labs to complete:

- Content LB
- Persistent LB
- AppShape ++ Scripts
- Vision & Operator Toolbox









- Monitoring & Reporting
- Troubleshooting

Hands-on Practical Exam Offered



THE FOREFRONT OF TECHNOLOGY/
SERVICE ADVANCES

 Sicap Mexico  @SiCapMexico
 SiCaP Mexico  @sicapmx
 www.sicap.com.mx  +52 (55) 5985.8585