CNS-420 Citrix Networking Assessment, Design, and Advanced Configuration

Overview

In this expert training course students will be exposed to advanced networking and Citrix ADC concepts and configurations. Through lecture, lab exercises, and real-world case studies, students will learn to look critically at environment requirements, constraints, and business drivers to create a complex Citrix networking solution. Topics to be covered in this course include multi-site and multitenant deployments, advanced authentication and load balancing, and automation and orchestration and advanced troubleshooting. This training will also prepare students for the Citrix Certified Expert in Networking (CCE-N) exam. This course includes a voucher to take the related exam (1Y0-440: Citrix Networking Assessment, Design, and Advanced Configuration) and earn your Citrix Certified Expert – Networking (CCE-N) certification.

Prerequisite Comments

This course assumes that the student has significant networking and Citrix Networking experience. Citrix recommends a comprehensive understanding of basic and intermediate Citrix ADC features and functionalities. Proficiency in the topics covered in CNS-220; CNS-222; and CNS-320 is strongly recommended.

Target Audience

Developed for IT Professionals with extensive networking and Citrix ADC experience. This course is built for IT Professionals who are responsible for defining the overall structure or architecture of a Citrix networking environment. This course encompasses advanced Citrix networking configurations and leading Citrix design principles.

Course Objectives

How to identify and prioritize business drivers, constraints, and requirements using the Citrix Consulting methodology
Assess environment requirements and learn to apply leading design principles to address them in a multi-site Citrix ADC deployment
Apply advanced authentication and load balancing principles

Course Outline

1 - Networking Methodology and Assessment

Understanding the Citrix methodology
Business Drivers and Requirements
User Segmentation
Application Assessment
Capabilities Assessment
2 - Citrix Networking Deployment Architecture and Topology

- Multi-Site Deployments
- Multi Tenant Infrastructure
- Cloud Deployments
- High Availability
- Citrix ADC Double-Hop Scenarios
- Secure Web Gateway

3 - Advanced Authentication and Authorization

- Authorization Policies
- Access Policies
- Advanced Authentication Options
- Multi-Factor Authentication
- nFactor Authentication
- AAA Session Management

4 - Citrix ADC Security

- Authorization
- Pre-authentication and Endpoint Analysis Scans
- Protection against Layer 4-7 Attacks
- Web App Firewall

5 - Citrix Gateway Configuration Considerations

- ICA Proxy Configuration
- VPN Access
- Clientless Access
- Split Tunneling
- RDP Proxy Deployment and Configuration

6 - Advanced Load Distribution and Link Load balancing

- Advanced Load Balancing
- Link Load Balancing
- Firewall Load Balancing
- Microsoft Exchange Load Balancing
- Advanced Global Server Load Balancing
- Global Server Load Balancing Persistence
- DNS, Policies, Expressions, Actions, and Views
- GSLB Monitoring and Considerations
7 - Application Delivery Management Automation and Orchestration

Application Delivery Management Outbound Traffic Dashboard
Automation
Orchestration
Configuration Jobs
Configuration Audit
NITRO API
StyleBooks (Net-new)