

VMWA-19 - VMWARE NSX ADVANCED LOAD BALANCER: INSTALL, CONFIGURE, MANAGE [V21.X]

Categoria: VMware

INFORMAZIONI SUL CORSO



Durata: 5 Giorni

Categoria: VMware

≡



Qualifica Istruttore: VMware Certified

Dedicato a: Professionista IT



Produttore: VMware

OBIETTIVI

Instructor

By the end of the course, you should be able to meet the following objectives:

- -Describe the NSX Advanced Load Balancer architecture
- -Describe the NSX Advanced Load Balancer components and main functions
- -Explain the NSX Advanced Load Balancer key features and benefits
- -Deploy and configure the NSX Advanced Load Balancer infrastructure within private or public clouds using Write and No-Access Cloud Connectors
- -Explain, deploy, and configure Service Engines
- -Explain and configure local load balancing constructs such as virtual services, pools, health monitors, and related components
- -Explain and configure advanced virtual services and related concepts such as Subject Name Indication,
- Enhanced Virtual Hosting, and authentication of virtual services
- -Explain and modify application behavior through profiles, policies, and DataScripts
- -Describe Central licensing management using VMware NSX Advanced Load Balancer Enterprise with Cloud services (formerly Avi Pulse)
- -Explain how to configure Role-Based Access Control (RBAC) in NSX Advanced Load Balancer
- -Configure advanced services such as global server load balancing
- -Describe how to use NSX Advanced Load Balancer REST API interfaces and related automation capabilities
- -Describe and configure NSX Advanced Load Balancer application and infrastructure monitoring
- -Gather relevant information and perform basic troubleshooting of applications that use built-in NSX Advanced Load Balancer tooling
- -Identify the key features of VMware NSX Network Detection and Response

PREREQUISITI

This course has no prerequisites.

CONTENUTI

1 Course Introduction

-Introduction and course logistics



-Course objectives

2 Introduction to NSX Advanced Load Balancer

- -Introduce NSX Advanced Load Balancer
- -Discuss NSX Advanced Load Balancer use cases and benefits
- -Explain NSX Advanced Load Balancer architecture and components
- -Explain the management, control, data, and consumption planes and their respective functions

3 Virtual Services Configuration Concepts

- -Explain virtual service components
- -Explain virtual service types
- -Explain and configure basic virtual service components such as application profiles and network profiles

4 Virtual Services Configuration Advanced Concepts

- -Explain the virtual service advanced components such as Wildcard VIP, Server Name Identification (SNI), and Enhanced Virtual Hosting (EVH)
- -Explain the concept of virtual service VIP Sharing
- -Explain different authentication mechanisms used for a virtual service such as LDAP, SAML, JSON Web Token, and OAUTH

5 Profiles and Policies

- -Explain application profiles and types such as L4, DNS, Syslog, HTTP, and VMware Horizon VDI
- -Explain and configure advanced application HTTP profile options
- -Describe network profiles and types
- -Explain and configure SSL profiles and certificates
- -Explain and configure HTTP, network, and DNS policies

6 Pools Configuration Concepts

- -Explain pools configuration options
- -Describe the available load balancing algorithms
- -Explain multiple health monitor types
- -Explain multiple Persistence profiles
- -Explain and configure pool groups

7 Modifying Application Behavior

- -Design and apply application solutions by using application profiles
- -Design and apply application solutions by using network, HTTP policies, and DataScripts
- -Explain DataScript fundamentals
- -Explain and use NSX Advanced Load Balancer analytics to understand application behavior
- -Describe and configure client SSL certificate validation
- -Describe and configure virtual service DDoS, Rate limiting, and Throttling capabilities
- -Modify network profile properties such as TCP connection properties
- -Design and apply application solutions by using Persistence profiles

8 NSX Advanced Load Balancer Infrastructure Architecture

- -Explain management, control, data, and consumption planes and functions
- -Describe control plane clustering and high availability
- -Describe controller sizing and process sharing
- -Describe Service Engine CPU and NIC architecture



-Explain tenants

- -Configure properties of Service Engine groups
- -Explain Service Engine group high availability modes
- -Describe and configure active-standby high availability mode
- -Explain Service Engine placement in multiple availability zones for public clouds
- -Describe and configure elastic HA high availability mode (Active-Active, N+M)
- -Explain Service Engine failure detection and self-healing
- -Describe Service Engine as a router
- -Explain virtual service scale-out options such as Layer 2 (Native), Layer 3 (BGP), and DNS-based
- -Describe how to upgrade NSX Advanced Load Balancer

9 Introduction to Cloud Connector

- -Explain cloud connectors
- -Review cloud connector integration modes
- -List cloud connector types
- -Review the different Service Engine image types in different ecosystems

10 Installing, Configuring, and Managing NSX Advanced Load Balancer in No-Orchestrator Cloud

- -Explain No-Access cloud concepts
- -Configure No-Access cloud integration on bare metal
- -Explain and configure Linux Server Cloud
- -Explain and configure VMware No Orchestrator
- -Describe the advanced configuration options available in bare metal (Linux Server Cloud)

11 Installing, Configuring, and Managing NSX Advanced Load Balancer in VMware Environment: Cloud Configuration

- -Introduce VMware integration options
- -Explain and configure VMware Write Access Cloud Connector
- -Explain NSX Advanced Load Balancer integration options in a VMware NSX environment
- -Explain and configure NSX Cloud Connector for Overlay and VLAN-backed segments

12 AWS Cloud Configuration

- -Describe NSX Advanced Load Balancer public cloud integrations
- -Explain different AWS components
- -Explain and demonstrate AWS public cloud integration
- -Deploy VMware NSX Advanced Load Balancer Controller, SEs, and virtual services in AWS Cloud
- -Review Multi-AZ Support for virtual services in AWS cloud

13 GCP Cloud Configuration

- -Explain different GCP components
- -Explain and demonstrate GCP public cloud integration
- -Deploy NSX Advanced Load Balancer Controller, SEs, and virtual services in GCP cloud

14 Azure Cloud Configuration

- -Describe NSX Advanced Load Balancer public cloud integrations
- -Explain different Microsoft Azure components
- -Explain and demonstrate Azure public cloud integration
- -Deploy NSX Advanced Load Balancer Controller, SEs, and virtual services in Azure Cloud

15 NSX Advanced Load Balancer Enterprise with Cloud Services (Avi Pulse)



-Describe NSX Advanced Load Balancer public cloud services

-Explain different features of NSX Advanced Load Balancer Cloud Services

-Register the controller with Cloud Services

16 DNS Foundations

-Review, discuss, and explain DNS fundamentals -Describe NSX Advanced Load Balancer DNS and IPAM providers

17 Global Server Load Balancing (GSLB)

-Introduce Global Server load balancing concepts and benefits

- -Explain and configure the NSX Advanced Load Balancer infrastructure
- -Explain and configure the DNS Virtual Service components
- -Explain and configure GSLB Service Engine Group
- -Describe and configure GSLB sites
- -Explain and configure basic GSLB services to include pools and health monitors
- -Describe GSLB Server Load Balancing algorithms
- -Explain and configure health monitors based on data plane and control plane
- -Describe GSLB Health Monitor Proxy
- -Explain GSLB Site-Cookie Persistence
- -Explain the different GSLB replication methods

18 Role-Based Access Control (RBAC)

-Introduce local authentication in NSX Advanced Load Balancer

- -Introduce remote authentication in NSX Advanced Load Balancer
- -Review the different types of remote authentication
- -Explain granular RBAC using labels

19 NSX Advanced Load Balancer: Troubleshooting

- -Introduce infrastructure and application troubleshooting concepts
- -Describe troubleshooting based on control plane and data plane
- -Explain application analytics and logs
- -Describe client logs analysis
- -Explain headers troubleshooting and packet capture mechanism
- -Describe how to use CLI for detailed data plane troubleshooting
- -Explain Service Engine logs
- -Explain health monitors troubleshooting
- -Explain BGP session troubleshooting
- -Describe control plane troubleshooting, clustering, and cloud connector issues

20 Events and Alerts

- -Describe NSX Advanced Load Balancer events
- -Describe and configure NSX Advanced Load Balancer alerts
- -Describe NSX Advanced Load Balancer monitoring capabilities with SNMP, Syslog, and Email

21 Introduction to NSX Advanced Load Balancer Rest API

- -Introduce the NSX Advanced Load Balancer REST API interface
- -Describe REST API Object Schema
- -Explain and interact with REST API interface with browser and command-line utility
- -Explain Swagger-based API documentation



-Review the different types of SDKs available in NSX Advanced Load Balancer

-Explain and configure VMware Write Access Cloud Connector

-Explain NSX Advanced Load Balancer integration options in the VMware NSX environment

-Explain and configure NSX Cloud Connector for Overlay and VLAN-backed segments

-Introduce VMware integration options

INFO

Esame: 2V0-41.24 - VMware NSX 4.x Professional --- VMware Certified Professional - Network Virtualization (VCP-NV)

Materiale didattico: Materiale didattico ufficiale VMware in formato digitale

Costo materiale didattico: incluso nel prezzo del corso a Calendario

Natura del corso: Operativo (previsti lab su PC)