

# VMWA-32 - VMWARE NSX-T DATA CENTER MULTISITE DEPLOYMENTS WITH FEDERATION

Categoria: VMware

#### INFORMAZIONI SUL CORSO











Durata: 3 Giorni

Categoria: VMware

Qualifica Istruttore: VMware Certified Instructor Dedicato a: Professionista IT Produttore: VMware

#### **OBIETTIVI**

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

- -Describe the Federation architecture and use cases
- -Deploy and configure Global Managers and sites
- -Import network components from the Local Manager to a Global Manager
- -Describe different topologies and deployment methods
- -Describe layer 2 connectivity
- -Describe East-West routing
- -Describe North-South routing
- -Configure security regions, groups, and rules
- -Describe various Disaster Recovery scenarios

# **PREREQUISITI**

Before taking this course, you should complete the VMware NSX-T Data Center: Install, Configure, Manage course. You should also have the following understanding or knowledge:

- -Good understanding of TCP/IP services and protocols
- -Knowledge and working experience of computer networking, including switching and routing technologies
- -(L2-L3) and L2-L7 firewall
- -Knowledge and working experience of VMware vSphere® environments

The VMware Certified Professional – Network Virtualization (2021) certification is recommended.

## CONTENUTI

## 1 Course Introduction

- -Introductions and course logistics
- -Course objectives

#### 2 Introduction to Federation

- -Describe the Federation and its use cases
- -Explain the Federation architecture



- -Describe the Federation components
- -Deploy and register active/standby Global Managers and sites
- -Import network components from a Local Manager to the Global Manager

## 3 Federation Deployment and Topologies

- -Explain different supported and non-supported topologies for the Federation
- -Describe different deployment methods for the Federation
- -Create and configure Remote Tunnel Endpoints (RTEs)

## 4 Configuring Federation Switching and Routing

- -Understand the prerequisites to configure stretched segments, Tier-1, and Tier-0 gateways
- -Configure stretched Tier-1 gateways
- -Configure stretched segments
- -Configure stretched Tier-0 uplinks
- -Configure stretched Tier-0 gateways

#### 5 Federation Packet Walks

- -Describe layer 2 connectivity and MAC learning
- -Describe East-West packet walkthrough
- -Describe South-North packet walkthrough

## 6 Federation Security

- -Describe Federation security
- -Explain different configuration workflows for Federation security
- -Define Federation security components
- -Configure security groups, policies, and rules from the Global Manager
- -Discuss examples of groups in different spans
- -Discuss global rule realization examples

#### 7 High Availability and Disaster Recovery

- -Describe high availability leading practices in the Federation
- -Describe failure and disaster recovery scenarios for the Federation

#### **INFO**

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)