

## **Enterprise Computing Solutions - Education Services**

# **TRAINING OFFERING**

You can reach us at:

9201 Dry Creek Rd. Centennial, CO 80112, United States

Email: arrow\_learning@arrow.com

Phone: 303 790 2330



### VMware NSX-T Data Center: Design [V2.4]

CODE: LENGTH: PRICE:

VM-NSX-DC-D-V2.4 40 Hours (5 days) \$4,625.00

#### **Description**

This five-day course provides comprehensive training on considerations and practices to design a VMware NSX-T™ Data Center environment as part of a software-defined data center strategy. This course prepares the student with the skills to lead NSX-T Data Center design offered in the NSX-T Data Center 2.4 release, including design principles, processes, and frameworks. The student gains a deeper understanding of NSX-T Data Center architecture and how this can be leveraged to create solutions to address the customer's business needs.

### **Objectives**

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

- · Understand and apply a design framework
- Apply a design process for gathering requirements, constraints, assumptions, and risks
- Analyze existing physical networking and security components, processes, and operations
- Design a VMware vSphere virtual data center to support NSX-T Data Center requirements
- Design a physical network to support network virtualization in a software-defined data center
- · Design logical network services
- · Design logical security services
- · Design a data center rack solution to support scalability and high availability
- · Analyze the operational readiness of an organization and perform a skills gap analysis
- Analyze alternative design choices for risk mitigation
- · Understand the design and support for NSX-T Data Center infrastructure in a cloud implementation

#### **Audience**

Experienced system administrators or network administrators

#### **Prerequisites**

- · Good understanding of TCP/IP services
- · Working experience with enterprise switching and routing
- · Good understanding of network security and working experience with firewalls

It is recommended that you attend the following course:

VMware NSX-T Data Center: Install, Configure, Manage[V2.x]

#### **Programme**

- 2 Basic Design Concepts
- · Process and principles of design 1 Course Introduction
- · Introductions and logistics · Understand the design process and frameworks
- · Review course objectives · Understand VVD and its importance
  - 4 NSX-T Data Center Design Considerations
  - Physical infrastructure design
- 3 NSX-T Data Center Architecture and Components Virtual infrastructure design
- NSX-T Data Center introduction and architecture
  Collapsed management and Edge resources design
- · NSX-T Management Cluster
- NSX-T use cases

- · Dedicated management and Edge resources design
- · Bridge design considerations

7 Logical Routing Design

· Logical router components

6 NSX-T Data Center Edge Design • Multi-tier routing

5 Logical Switching Design • Edge VM design

• NSX-T logical switching • Edge BareMetal design

Traffic flooding

· Load balancer

VPN

• Edge cluster design

· IPv6 addressing and routing

· Multicompute workload domain design consideration

· High availability and router placement

10 NSX-T Data Center Multisite Design

· Multisite capabilities

9 NSX-T Data Center Security Design • Deployment for Multisite Lite

NSX-T Data Center distributed firewall
 Multisite Lite failover procedure

• NAT, Proxy ARP, DHCP, and metadata proxy • NSX-T Data Center distributed firewall • Multisite Lite DR requirements

NSX-T Data Center gateway firewall
 HCX

 Security policy methodology · Integration with Cloud Provider

11 NSX-T Data Center and Containers

8 NSX-T Data Center Network Services

NSX-T Design with PKS and PAS introduction

NSX-T Design with VCF and containers

#### **Session Dates**

On request. Please Contact Us

#### **Additional Information**

This training is also available as onsite training. Please contact us to find out more.