

# VMware Certified Professional – Network Virtualization 2023 (VCP-NV 2023)

This VMware Certified Professional - Network Virtualization 2023 (VCP-NV 2023) training covers how to configure, deploy, and manage VMware NSX environments. Master VMware network virtualization and you open doors to jobs that will have you revolutionizing network infrastructure and enhancing operational efficiency. Businesses are increasingly relying on virtualization, and VMware is reliably at the heart of most of those ventures.

[CBT Nuggets course material](#) →

## WEEK 1

### Understand VMware NSX Fundamentals

153 min.

SDDC Overview	8
NSX Benefits	18
Centralized Control Plane	6
Host Transport Node Components	9
Edge Transport Node Components	5
Validation	6

### Deploy an NSX Mgmt. Cluster

Intro	1
Overview and Game Plan	15
Verify Infrastructure	4
Deploy the Initial NSX Manager	8
Verify and License the NSX Manager	7
Register vCenter with NSX Manager	6
Configure a Virtual IP and configure Anti-Affinity Rules	8
Validation	3

### Deploy NSX Host Transport Nodes

Intro	1
Overview and Game Plan for NSX Host Transport Nodes	9
Verify Top of Rack (ToR) Infrastructure	5
Create IP Pools and Host Uplink Profiles	13
Create Transport Zone and VDS	8
Deploy NSX to A and B	13

**WEEK 2****156 min.**

Validation 4

**Deploy NSX Overlay Segments**

Intro 1

Verify existing Topology 8

Verify Uplink Profiles and Create a Game Plan 9

Create an Overlay Segment 6

Looking at Layer 2 Overlay Segment Using the NSX CLI 8

Connect VMs to an NSX Overlay Segment 10

Create a Second Segment 10

Validation 7

**Deploy NSX Edge Node VMs**

Intro 1

Edge Node Overview and Game Plan 9

Deploy the NSX Edge Transport Nodes 15

Verify the Edge Deployment and Cluster 8

When Edge Transport Nodes Are and Are Not Needed 20

Validation 5

**Deploy an NSX T1 DR**

Intro 1

Layer 3 IP Routing Overview 10

Tier 1 L3 Routing Using a Distributed Router (DR) 8

NSX T1 DR Gateway Game Plan 10

Confirm Existing NSX Overlay Segments 6

**WEEK 3****153 min.**

Create a Tier-1 GW and Connect Segments 6

Confirming Distributed Router 8

Routing for VMs on a Single ESXi Host 7

Routing for VMs on 2 Different ESXi Hosts 20

Validation 13

**Deploy an NSX Tier 0 DR**

Intro 1

Tier 0 and Tier 1 Overview and Game Plan 7

Create Additional Tier-1 GW 18

Create the Tier-0 10

Advertise Routes From T1s 6

Verify Routing and Packet Flow Between VMs 9

Validation 3

**Use NSX SR for External Connectivity**

Intro 2

NSX External Connectivity Overview 11

Game Plan for External Network Access 8

Create a VLAN-Backed Transport Zone 7

Create a VLAN-Backed Segment 5

Add External Interfaces to T0 Gateway 9

Configure Virtual IP 3

**WEEK 4****153 min.**

Setting up a Default Route 8

The Route through the Services Router for GW-0 10

Using Traceflow and Packet Captures to Verify the Traffic Flow 5

Validation 2

### Use OSPF with NSX 4.x

Intro 1

NSX with OSPF Overview 23

OSPF with NSX Game Plan 4

Verify Existing Topology 11

Configure OSPF on T0 GW 5

Configure OSPF on External Routers 7

Advertise Networks via OSPF 8

Validation 6

### Use BGP with NSX 4.x

Intro 1

IP Routing and BGP Overview 11

Game Plan for BGP 4

Confirm Existing IPv4 Topology and Routing 5

Configure GW-0 for BGP 4

Configure External Router for BGP 4

Advertise Routes via BGP From GW-0 6

Advertise Routes via BGP from External router 5

Validation 4

### Configure NSX NAT

Intro 1

NAT Overview 12

Game Plan for NAT 6

## WEEK 5

152 min.

Update Topology 11

Deploy Test VMs 7

Configure Source NAT (SNAT) 5

Test and Verify SNAT 9

Configure and verify DNAT 7

Validation 12

### Use NSX IPv4 DHCP Services

Intro 1

NSX DHCP Services Overview 19

Game Plan for DHCP Services 5

Configure DHCP Relay 12

Verify DHCP Relay 15

Configure Segment DHCP Services 8

Verify Segment DHCP Services 9

Configure and Test GW DHCP Services 12

Validation 5

### Use NSX Distributed Firewall

Intro 2

Distributed Firewall (DFW) Overview 13

## WEEK 6

159 min.

NSX DFW Game Plan 5

Deploy Test VMs 6

Set up DHCP Static Bindings 6

Create and Assign NSX Tags 4

Create NSX Groups Using Tags	5
Create and Test our First DFW Security Policy and Rule	12
DFW to Deny SSH from Clients to Web Server	7
DFW to Deny Telnet from Clients to Servers	8
Validation	7

### Use NSX DFW Context Profiles

Intro	1
Context Profiles Overview	6
Game Plan for Context Profiles	7
Verify Existing Topology	6
Configure and Verify SSH DFW Rule	15
FQDN Filtering	13
Filtering Based on App ID	8
Validation	11

### Use NSX Gateway FW

Intro	1
Gateway Firewall Overview	4
GW Firewall Game Plan	4
Verify and Update the Topology	12
T0 GW Policy for Inbound Traffic	11

T1 GW Policy	13
Validation	10

**162 min.**

## WEEK 7

### Use NSX Identity FW (IDFW)

Intro	1
Identity FW (IDFW) Overview	6
Identity FW Game Plan	3
Confirm Topology	7
Configure NSX to use Active Directory	7
Enable IDFW and Create Groups	8
Create FW Rules using Groups	12
Validation	11

### Use NSX IDS-IPS

Intro	1
IDS IPS Overview	5
IDS IPS Game Plan	3
Verify Topology for IDS-IPS	2
IPS Types of Activity	8
Enable IDS-IPS and Create a Profile	7
Create IDS-IPS Policy and Rules	4
Test and Verify DFW IDS-IPS	3
Gateway Based IDS/IPS	4
Validation	6

### Use NSX VRF Lite

Intro	2
VRF Lite Overview	6
VRF Lite Game Plan	3
Deploy Parent T0 GW	5
Deploy Blue VRF T0 GW	7
Deploy Blue T1 GWs	3
Add Segments in Blue VRF	3

Add VMs and NAT 12

## WEEK 8

153 min.

Validation VRF Lite Presentation 16

### Use NSX Segment Profiles

Intro 1

Segment Profiles Overview 17

QoS Segment Profile 12

IP Discovery Segment Profile 4

MAC Discovery Segment Profile 7

SpoofGuard Segment Profile 3

Security Segment Profile 13

Edge Bridge Profiles 8

Validation 6

### Use NSX Federation

Intro 1

NSX Federation Overview 7

Federation Game Plan 6

Prep Work on Local NSX Managers 8

Deploy Global NSX Manager 6

Onboard Local Managers to the Global Manager 6

Import Configurations From Managed Sites 5

Remote Tunnel End Points (RTEPs) for Edge Nodes 12

Stretched GW and Segment 15

## WEEK 9

156 min.

Validation 8

### Use NSX Stretched Topologies

Welcome to NSX T0 and T1 Stretched Topologies 1

Stretched Topologies Overview and Game Plan 8

Remove Existing Topology 9

Create External Segments 3

Create Stretched T0 GW 11

Create Default Routes and SNAT 10

Create a Stretched T1 GW and Segment 5

DHCP Services 8

Testing Stretched Networking 13

Validation 8

### Use NSX Policy Based IPsec VPNs

Intro to Policy-Based IPsec VPNs 1

IPsec Site-to-Site Policy-Based VPN Overview 14

Game Plan for IPsec 6

Prepare the T0 Networking 10

Prepare the External Router 6

IPsec Configuration on T0 11

Test and Verify 8

Validation 8

### Use NSX Route-Based IPsec VPNs

Intro to NSX Route-Based IPsec VPNs 2

Overview Route-based IPsec VPNs 6

**WEEK 10****156 min.**

Route-based IPsec VPN Game Plan	5
Verify current Topology	9
Configure IPsec Session for Site-3	8
Configure IPsec Session for Site-4	9
Adding IPv4 Routes	7
Test and Verify	10
Validation	6

**Use NSX L2 VPNs**

Intro L2 VPNs	1
Overview L2 VPNs	6
Gameplan for L2 VPNs	4
Verify and Clean Up the Current Topology	5
Configure L2 VPN Server	8
Configure L2 VPN Client	10
Create Segments for L2 VPN	15
Testing the L2 VPN	8
Validation	5

**Use the NSX Adv. Load Balancer**

Intro to the NSX Advanced Load Balancer	1
Adv Load Balancer Overview	11
Game Plan for ALB	8
Confirm Current NSX Topology	4
Deploy the ALB Controller	3
Create Content Library	1
ALB License and Credentials	4
Create NSX Cloud in ALB	8

**WEEK 11****157 min.**

Create a Virtual Service	10
Testing the Advanced Load Balancer	14
Validation of ALB	5

**Use the NSX ALB with VLANs**

Intro	1
Overview and Game Plan	6
Update Topology	5
Create an NSX Cloud	11
Create the First Virtual Service	10
Testing the Virtual Service	7
Create a Second Virtual Service	6
Validation	9

**Build an NSX 4.x Lab**

Introduction	1
Nested Lab Overview	8
Top of Rack (ToR) Switch and Mgmt. Network	12
VMs	10
Nested Networking	7
Deploying NSX Manager	5
Adding Host Transport Nodes	6
Deploy NSX Edges	4
Test NSX Functionality	11
Shutdown and Snapshot	9

**WEEK 12****155 min.**

Validation 4

### **Prep the Net for NAPP**

Intro 2

NSX Application Platform Network Preparation Overview 3

Planning Out the Networking for NAPP 8

Configuring vSphere 8

ToR Switch VLANs and IP addressing 5

Setting Up DHCP 3

Testing Network Services 6

Validation 5

### **Deploy NAPP with Automation VM**

Introduction 1

NSX Application Platform (NAPP) Automation Overview 19

Deploy the NAPP Automation Appliance VM 10

Use the NAPP Automation Appliance 18

Troubleshoot the NAPP Automation 8

Deploy the NSX Application Platform 6

Validation 3

### **Use NSX Intelligence**

Introduction 1

NSX Intelligence Overview 3

Activate NSX Intelligence 2

Generate Network Traffic 12

Traffic Visualization and Flow Details 6

Generate and Use NSX Intelligence Recommendations 12

Enable Detection of Suspicious Traffic 10

## **WEEK 13**

**45 min.**

Validation 3

### **Use NSX Network and Malware Detection**

Introduction 1

Overview of NSX Malware Prevention 4

Verify Current Network Functionality 4

Create Profiles, Policies, and Rules for Malware Prevention 4

Test and Verify the Malware Prevention 8

Using Network Detection and Response 9

Validation 12