# VMware NSX-T Data Center: Design [V3.0]

Course: VMware NSX-T Data Center: Design [V3.0]

#### **About this Course:**

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 the design of NSX-T Data Center offered in the NSX-T Data Center 3.0 release, including design principles, processes, and frameworks. The student gains a deeper understanding of NSX-T Data Center architecture and how it can be leveraged to create solutions to address the customer's business needs

#### Course Goals/Skills:

- 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 alternative design choices for risk mitigation
  - Understand the design and support for NSX-T Data Center infrastructure in a multi data center infrastructure

#### Audience:

 Network and security architects and consultants who design the enterprise and data center networks and NSX environments

#### Course Format:

×	×
Присъствен (Classroom) Курс в Учебната ни зала или В Офис на Клиент	Онлайн (Online/Virtual) Курс във виртуална зала с инструктор

### Course Language Option

×		×	
Български	(Bulgarian)	Английски	(English)

You can choose the language in which the training will be conducted — Bulgarian or English. All our instructors are fluent in English.

#### Student Guides:

×

The training materials are available in electronic format. They can be used online / offline on any device. Lifetime access.

#### Lab Environment:

×

Each student has their own lab environment where the exercises are conducted, part of the course. You do not need to install software on a computer or special hardware requirements.

Participants in a face-to-face format in our Training Center have an individual computer during the training.

# At Course Completion:

×	×
Lifetime Access - Video Archive 24/7	Certificate of Course Completion

Lifetime access to a video archive with recording of each individual lecture.

Official internationally recognized certificate for completed training course.

### Course Duration:

×

- 5 working days (09:00 17:00) or
- 40 hours training (theory and practice) in non-working

hours lasting 4 weeks Saturday and Sunday 10:00-14:00, 14:00-18:00, 18:00-22:00 Monday and Wednesday 19:00-23:00 Tuesday and Thursday 19:00-23:00

### **Payments:**



An application for an invoice is accepted at the time of enrollment in the respective course.

An invoice is issued within 7 days of confirming the payment.

#### Next Class:



Jul 1 1 July 2024 @ 09:00 - 5 July 2024 @ 17:00 EEST ~

#### VMware Horizon: Deploy and Manage [V8.8]

Jul 15 15 July 2024 @ 09:00 - 19 July 2024 @ 17:00 EEST

# VMware vSphere: Install, Configure, Manage [v8]

Jul 17

17 July 2024 @ 09:00 - 19 July 2024 @ 17:00 EEST  $^{\circ}$ 

#### VMware vSphere: Design [V8]

Aug 5

5 August 2024 @ 09:00 - 9 August 2024 @ 17:00 EEST  $^{\circ}$ 

#### VMware Horizon: Deploy and Manage [V8.8]

Aug 19

19 August 2024 @ 09:00 - 23 August 2024 @ 17:00 EEST

# VMware vSphere: Install, Configure, Manage [v8]

#### <u>View Calendar</u>

For more information, use the contact form.

We will contact you to confirm the dates.

## Prerequisites:

- Before taking this course, you should have completed the following course:
  - VMware NSX-T Data Center: Install, Configure, Manage [V3.0]You should also have the understanding or knowledge of these technologies:
  - Good understanding of TCP/IP services and protocols
  - Knowledge and working experience of computer networking, including:

- Switching and routing technologies (L2-L3)
- Network and application delivery services (L4-L7)
- Knowledge and working experience with VMware vSphere environments and KVM-based environmentsThe VMware Certified Professional Network Virtualization (2020) certification is recommended.

# The course prepares for the following certification levels

#### VMware Certified Professional 2020 NV

• You can be certified in our test center with a voucher with a discount on the price of the exam.