# VMware Horizon 7: Install, Configure, Manage [V7.10]

# VMware Horizon 7: Install, Configure, Manage [V7.10]

×

### 3a Kypca (About this Course):

This five-day, hands-on course gives you the skills to deliver virtual desktops and applications through a single virtual desktop infrastructure platform. This course builds your skills in installing, configuring, and managing VMware Horizon® 7 through a combination of lecture and hands-on labs. You learn how to configure and deploy pools of virtual machines, how to manage the access and security of the machines, and how to provide a customized desktop environment to end users.

#### Цели — Какво ще научите (Course

#### Goals/Skills):

- By the end of the course, you should be able to meet the following objectives:
  - Recognize the features and benefits of VMware Horizon
  - Install and configure View Connection Server
  - Create and optimize Windows VMs to create VMware Horizon desktops
  - Describe the purpose of Horizon Agent
  - Compare the remote display protocols that are available in VMware Horizon
  - Configure and manage the Horizon Client systems and connect the client to a VMware Horizon desktop
  - Configure, manage, and entitle automated pools of full VMs
  - Configure, manage, and entitle pools of instant-clone desktops and linked-clone desktops
  - Install and configure View Composer
  - Outline the steps and benefits for using TLS CA signed certificates in VMware Horizon environments
  - Use the role-based delegation to administer a VMware Horizon environment
  - Configure secure access to VMware Horizon desktops
  - Understand and create Remote Desktop Services (RDS) desktops and application pools
  - Install and configure VMware App VolumesTM to deliver and manage applications
  - Deploy VMware Dynamic Environment Manager for user and application management
  - Install and configure a Just-in-Time Management Platform (JMP) server for managing JMP components
  - Describe VMware Dynamic Environment ManagerTM Smart Policies
  - Use the command-line tools available in View to back up and restore the required VMware Horizon databases

- Manage the performance and scalability of a VMware Horizon deployment
- Identify the benefits of the Cloud Pod Architecture feature for large-scale VMware Horizon deployments

## Курсът е предназначен за (Audience):

 Technical personnel who work in the IT departments of end-customer companies and people who are responsible for the delivery of remote or virtual desktop services

#### Формат на курса



Присъствен Курс



Онлайн (Live) Отдалечен

Език на курса: български (английски е наличен като опция)

**Учебни Метериали**: в електронен формат (Учебните материали са на английски), включени в цената с неограничен достъп.

**Лабораторна среда**: всеки курсист разполага със собствена лаб среда, където се провеждат упражненията, част от курса.



Видео Архив (24/7)



Сертификат за Завършен Курс

#### Продължителност

5 работни дни (09:00 — 17:00)

#### или

- 40 уч.ч. обучение (теория и практика) в извънработно време с продължителност 2 седмици
- събота и неделя 10:00 14:00, 14:00 18:00, 18:00 22:00
- понеделник и сряда 19:00 23:00
- вторник и четвъртък 19:00 − 23:00

#### Плащане



Заявка за издаване на фактура се приема към момента на записването на съответния курс.

Фактура се издава в рамките на 7 дни от потвърждаване на плащането.

#### Предстоящи Курсове

[tribe\_events\_list category="vmware"

За повече информация използвайте формата за контакт.

Ще се свържем с Вас за потвърждаване на датите.

### Предпоставки (Изисквания) за Участие (Prerequisites):

- Customers attending this course should have, at a minimum, the following VMware infrastructure skills:
  - Use VMware vSphere® Web Client to view the state of virtual machines, datastores, and networks
  - Open a virtual machine console on VMware vCenter Server® and access the guest operating system
  - Create snapshots of virtual machines
  - Configure guest customization specifications
  - Modify virtual machine properties
  - Convert a virtual machine into a template
  - Deploy a virtual machine from a templateAttendees should also have the following Microsoft Windows system administration experience:
  - Configure Active Directory services, including DNS, DHCP, and time

#### synchronization

- Restrict user activities by implementing Group Policy objects
- Configure Windows systems to enable Remote Desktop Connections
- Build an ODBC connection to an SQL Server database

#### Курсът подготвя за следните сертификационни нива

- -VMware Certified Professional Desktop and Mobility 2020 (VCP-DTM 2020)
- След този курс може да се сертифицирате в нашия тест център.