

VCAP - Desktop Management Design



Online Course

ZETLAN TECHNOLOGIES
www.zetlantech.com

Course Modules

1. Create a Horizon Conceptual Design

- Gather and analyze requirements
- Gather and analyze application requirements
- Differentiate requirements, risks, constraints and assumptions
- Evaluate existing business practices against established use cases

2. Create a Horizon Logical Design

- Map Business Requirements to the Logical Design
- Map Horizon Solution Dependencies
- Build Availability Requirements into the Logical Design
- Build Manageability Requirements into the Logical Design
- Build Performance Requirements into the Logical Design
- Build Recoverability Requirements into the Logical Design
- Build Security Requirements into the Logical Design

3. Create a Physical Design for vSphere and Horizon Components

- Create a Horizon Pod and Block Architecture Design
- Extend Horizon Architecture Design to Support Additional Horizon
- Design vSphere Infrastructure to Support a Horizon Implementation
- Add Required Services to Support a Given vSphere Design



4. Create a Physical Design for Horizon Storage

- Create and Optimize a Physical Design for Horizon Infrastructure Storage
- Create and Optimize a Physical Design for View Pool Storage
- Create and Optimize a Physical Storage Design for Applications
- Create and Optimize a Tiered Physical Horizon Storage Design
- Integrate Virtual SAN into a Horizon Design

5. Create a Physical Design for Horizon Networking

- Plan and Design Network Requirements for Horizon solutions
- Design Network & Security Components Based on Capacity & Availability
- Evaluate GPO and Display Protocol Tuning Options Based

6. Create a Physical Design for Horizon Desktops and Pools

- Design Virtual and Physical Image Masters
- Optimize Desktop Images, OS Services and Apps for a Horizon Design
- Incorporate Desktop Pools into a Horizon Design
- Incorporate RDS Pools into a Horizon Design

VCAP - Desktop Management Design

For Enquiry: +91 8680961847

7. Incorporate Application Services into a Horizon Physical Design

- Design Application Integration and/or Delivery System(s)
- Design Active Directory to Facilitate Application Assignment
- Design and Size RDS Application Pools and Farms
- Create Application Architecture Design
- Design Application Integration and/or Delivery System(s)

8. Incorporate Endpoints into a Horizon Design

- Incorporate Session Connectivity Rqurmnts in a Horizon End Point
- Incorporate Mngmnt rqrmnts in a Horizon End Point Client Design
- Incorporate Security Requirements in a Horizon End Point Design

Zetlan Technologies

Free Advice: +91 9600579474

www.zetlantech.com



**LEARN
REMOTELY!!**

The efficiency of online learning
in terms of time management,
flexibility, and the ability
to access resources anytime,
anywhere can be compelling.



ZETLAN TECHNOLOGIES
www.zetlantech.com

For contact: +91 8680961847
+91 9600579474

