## **Dell Unity Deploy**



# Online Course

ZETLAN TECHNOLOGIES www.zetlantech.com



## **Dell Unity Deploy**

#### **Course Modules**

#### 1. Dell Unity Platform Concepts, Features, and Architecture

- Describe the Dell Unity platform architecture, features, & functns
- Describe the Dell Unity VSA software defined storage solution
- Identify the Dell Unity XT hardware components

#### 2. Dell Unity XT and UnityVSA Installation and Service

- Install and initialize a Dell Unity XT storage system
- Deploy and initialize a Dell UnityVSA system
- Perform key service tasks and identify related resources
- Describe the Dell Unity Platform service functions

#### 3. Dell Unity XT and UnityVSA System Administration

- Monitoring and managing the Dell Unity family of storge systems
- Configure the Dell Unity XT support and basic system settings

#### 4. Dell Unity XT and UnityVSA Storage Provisioning and Access

- Dynamic & traditional storage pools & how they are provisioned
- Dynamic pool expansion, considerations for mixing drive sizes
- Provision block, file and VMware datastore storage
- Configure host access to block storage resources
- Configure NAS client access to SMB and NFS file storge resources
- VMware ESXi hosts to access VMware datastore storg resources



### **Dell Unity Deploy**

For Enquiry: +91 8680961847

#### 5. Storage Efficiency, Scalability, and Performance Features

- Describe and configure FAST Cache
- Describe and configure File Level Retention
- Describe and configure Data Reduction
- Describe and configure FAST VP

#### 6. Data Protection and Mobility

- The Snapshots data protection feature & snapshot creation
- Descibe the Replication data protection feature
- Create synchronous and asynchronous replication sessions







f • ©

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

