Dell ECS Design





Dell ECS Design

Course Modules



1. ECS Solution Design Platform Architecture

- Activities performed in the end-to-end process of solns design
- Identify the node type for a given workflow or use case
- Hardware requirements for a given use case or workflow

2.ECS Solution Design Networking

- Design an ECS netwrkng soln to meet requrmnts or use cases
- Recommend the appropriate network separation deployments
- Differentiate the load balancer types and methods

3.ECS Solution Design Data Management

- Recommend a configuration of the ECS storage abstractions
- Differentiate between protection/replication configurations
- Design resiliency for potential failure scenarios

4.ECS Solution Design Cluster Access

- Identify the use cases for client protocols
- Design a multi-tenant solution using the ECS isolation features
- Identify the access ctrl regrd to implement data permissions
- Identify the use cases for data compliance and retention

Dell ECS Design

For Enquiry: +91 8680961847

5.ECS Solution Design Monitoring and Performance

- Recommend the most appropriate monitoring capabilities
- Identify factors that impact performance













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

