

Dell ECS Design



Online Course



ZETLAN TECHNOLOGIES
www.zetlantech.com



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 networkng soln to meet requirmnts 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 reqrd to implement data permissions
- Identify the use cases for data compliance and retention



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**

