Dell Zero Trust Design





Online Course

ZETLAN TECHNOLOGIES www.zetlantech.com

Dell Zero Trust Design

Course Modules

1. Introduction to Zero Trust

- Explain Zero Trust
- Discuss need and business case for Zero Trust
- Significance of moving frm perimeter towards Zero Trust security
- Describe Zero Trust reference architectures and maturity models

2. Zero Trust Tenets and Pillars

- Describe the tenets of Zero Trust
- Identify the pillars of Zero Trust
- Explain the significance of Zero Trust pillars
- Describe and evaluate the Zero Trust capabilities
- Analyze implmtn of Zero Trust in Dell Cyber Recovery and Vault

3. Applying Zero Trust

- Design consideratn for user, data, devices, apps & workload, etc,.,
- · Assess the factors impacting Zero Trust implmtn in enterprise
- Develop a Zero Trust implementation roadmap
- List the steps for Zero Trust road map implementation
- Explain Zero Trust Adoption layer
- Describe progression from traditional to optimal stage/phase
- · Microsegementation, SDP, & Enhanced Identity Governc apprchg



Dell Zero Trust Design

4. Zero Trust in Networks

- Design Zero Trust networks
- Apply Zero Trust in networks

5. Data Centric Zero Trust

- Design data centric Zero Trust
- Apply data centric Zero Trust

For Enquiry: +91 8680961847

6. Identity based Zero Trust

- Design identity based Zero Trust
- Apply identity based Zero Trust

7. Zero Trust for the Cloud

- Design Zero Trust for the cloud
- Apply Zero Trust for the cloud

Zetlan Technologies 8.Hybrid Zero Trust

- Describe hybrid Zero Trust
- Apply hybrid Zero Trust

9. Monitoring and Maintenance

- Describe role of visibility and analytics
- Apply visibility and analytics
- Apply automation and orchestration











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

