

DELL TECHNOLOGIES D-ZT-DS-23

Dell Technologies Zero Trust Design Certification Questions & Answers

Exam Summary - Syllabus - Questions

D-ZT-DS-23

Dell Technologies Certified Zero Trust Design 202350 Questions Exam – 63% Cut Score – Duration of 90 minutes



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Know Your D-ZT-DS-23 Certification Well:

The D-ZT-DS-23 is best suitable for candidates who want to gain knowledge in the Dell Technologies Security. Before you start your D-ZT-DS-23 preparation you may struggle to get all the crucial Zero Trust Design materials like D-ZT-DS-23 syllabus, sample questions, study guide.

But don't worry the D-ZT-DS-23 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the D-ZT-DS-23 syllabus?
- How many questions are there in the D-ZT-DS-23 exam?
- Which Practice test would help me to pass the D-ZT-DS-23 exam at the first attempt?

Passing the D-ZT-DS-23 exam makes you Dell Technologies Certified Zero Trust Design 2023. Having the Zero Trust Design certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Dell Technologies D-ZT-DS-23 Zero Trust Design Certification Details:

Exam Name	Dell Technologies Certified Zero Trust Design 2023	
Exam Code	D-ZT-DS-23	
Exam Price	\$230 (USD)	
Duration	90 mins	
Number of	50	
Questions		
Passing Score	63%	
Books / Training	Zero Trust Design Training	
Schedule Exam	Pearson VUE	
Sample Questions	Dell Technologies Zero Trust Design Sample Questions	
Practice Exam	Dell Technologies D-ZT-DS-23 Certification Practice	
	<u>Exam</u>	



D-ZT-DS-23 Syllabus:

Topic	Details	Weights
	 Explain Zero Trust Discuss need and business case for Zero Trust Describe the significance of moving from perimeter towards Zero Trust security Describe Zero Trust reference architectures and maturity models 	8%
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 implementation of Zero Trust (Pillars) in Dell Cyber Recovery and Vault 	14%
Applying Zero Trust	 List the design consideration for user, data, devices, applications and workload, network and infrastructure Assess the factors impacting Zero Trust implementation 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 Describe Microsegementation, SDP, and Enhanced Identity Governance approaches 	22%
Zero Trust in Networks	- Design Zero Trust networks - Apply Zero Trust in networks	12%
Data Centric Zero Trust	- Design data centric Zero Trust - Apply data centric Zero Trust	10%
Identity based Zero Trust	Design identity based Zero TrustApply identity based Zero Trust	12%
Zero Trust for the Cloud	Design Zero Trust for the cloudApply Zero Trust for the cloud	4%
Hybrid Zero Trust	Describe hybrid Zero TrustApply hybrid Zero Trust	4%
Monitoring and Maintenance	 Describe role of visibility and analytics Apply visibility and analytics Apply automation and orchestration 	14%



Dell Technologies D-ZT-DS-23 Sample Questions:

Question: 1

Which approach of implementing Zero Trust, along with its guiding principles, encompasses visibility, granular security, and dynamic adaptation?

- a) Federated identity
- b) Microsegmentation
- c) Continuous monitoring
- d) Identity governance

Answer: b

Question: 2

Which option supports the use of Extended Detection and Responses in Zero Trust Network Access?

- a) Centralized management
- b) Layered security approach
- c) Continuous verification and validation
- d) Identity and Access Management

Answer: d

Question: 3

Which factors are responsible for Zero Trust gaining significance? (Select 2)

- a) Supply Chain
- b) Multi Cloud
- c) Device Management
- d) Data Volume

Answer: a, b

Question: 4

In the NIST Zero Trust Architecture, which logical components is the policy decision point broken down into?

- a) Policy Engine and Policy Administrator
- b) Policy Engine and Policy Enforcement Point
- c) Policy Enforcement Point and Policy Administrator
- d) Policy Engine and Access Management Point

Answer: a



Question: 5

How does the concept of Data Classification contribute to the architecture design when implementing a Data-Centric Zero Trust?

- a) Enforces access controls based on data type
- b) Customizes access controls based on data sensitivity
- c) Requires the encryption of all network traffic
- d) Relies solely on user authentication for data protection

Answer: b

Question: 6

What are the two validation methods used to validate user authenticity in Zero Trust architecture?

(Select 2)

- a) Virtual private network segmentation
- b) Demilitarized zones authentication
- c) Machine user authentication
- d) User identity authentication

Answer: c, d

Question: 7

What is the correct order for the CISA Zero Trust Maturity Model Journey?

- a) Advanced, Optimal, Traditional, and Initial
- b) Optimal, Initial, Advanced, and Traditional
- c) Initial, Traditional, Optimal, and Advanced
- d) Traditional, Initial, Advanced, and Optimal

Answer: d

Question: 8

A startup organization is adopting a multi-cloud strategy to deploy their applications in various cloud service provider environments to save cost. How would this strategy impact the security for the organization?

- a) Eliminates the vulnerabilities across the applications
- b) Eliminates the need for multiple security tools
- c) Increases the number of attack surfaces
- d) Increases the number of security agents

Answer: c



Question: 9

A large bank is looking to increase their security posture. The leaders make decisions to work on gap analysis and their environment capabilities. Which phase of Zero Trust Implementation is being worked on?

- a) Technical and Business Discovery
- b) Policy Design
- c) Architecture Design
- d) Architecture Optimization

Answer: c

Question: 10

An organization uses machine learning and behavioral analytics to build a pattern of usual user behavior and recognize irregularities or doubtful activities. Which stage of identity based Zero Trust is the organization currently in?

- a) Stage 0: Fragmented Identity
- b) Stage 1: Unified Identity
- c) Stage 2: Contextual Identity
- d) Stage 3: Adaptive Identity

Answer: d



Study Guide to Crack Dell Technologies Zero Trust Design D-ZT-DS-23 Exam:

- Getting details of the D-ZT-DS-23 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the D-ZT-DS-23 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Dell Technologies provided training for D-ZT-DS-23 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the D-ZT-DS-23 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on D-ZT-DS-23 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for D-ZT-DS-23 Certification

Make EduSum.com your best friend during your Dell Technologies Zero Trust Design 2023 exam preparation. We provide authentic practice tests for the D-ZT-DS-23 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual D-ZT-DS-23 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the D-ZT-DS-23 exam.

Start Online practice of D-ZT-DS-23 Exam by visiting URL https://www.edusum.com/dell-technologies/d-zt-ds-23-dell-technologies-zero-trust-design-2023