

# Reliable D-CIS-FN-01 Exam Pattern - Latest D-CIS-FN-01 Dumps Files



We should admit that gaining the D-CIS-FN-01 test certification will bring your some benefits. You may get a good opportunity in the job interview due to your EMC D-CIS-FN-01 exam certification. You may have a promotion in your present job and get a considerable salary. So, no matter how difficult it is, many IT candidates still choose to take the D-CIS-FN-01 exam test. ValidExam EMC latest practice exam test may contribute to your D-CIS-FN-01 Exam Preparation. We have three different versions for you to choose, the PDF, PC Test Engine, Online Test Engine. You can choose the proper version according to your actual condition. EMC D-CIS-FN-01 exam torrents are valid and useful which can ensure you 100% pass in the actual test.

## EMC D-CIS-FN-01 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Cloud Service Management and IT Transformation: This domain covers cloud service planning and design, service portfolio management, operation management, and key focus areas for IT transformation.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Digital Transformation, Cloud Computing Reference Architecture, and Introduction to Cloud Computing: This domain covers digital transformation fundamentals, business and IT challenges, and the essential characteristics of cloud computing including service models, deployment models, and cloud reference architecture.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Cloud Security and Business Continuity: This domain addresses security threats and controls, governance risk and compliance (GRC), business continuity mechanisms, fault tolerance, and data protection solutions.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Application, Cloud Services, Orchestration, and Modern Infrastructure: This domain focuses on application modernization approaches, cloud service functions including portals, lifecycle, automation, and orchestration, plus the distinctions between physical, virtual, and software-defined infrastructure and their deployment options.</li> </ul>

>> Reliable D-CIS-FN-01 Exam Pattern <<

## Latest D-CIS-FN-01 Dumps Files, Hot D-CIS-FN-01 Questions

ValidExam EMC D-CIS-FN-01 practice exam software went through real-world testing with feedback from more than 90,000 global professionals before reaching its latest form. The EMC D-CIS-FN-01 Exam Dumps are similar to real exam questions. Our EMC D-CIS-FN-01 practice test software is suitable for computer users with a Windows operating system.

## EMC Dell Cloud Infrastructure and Services Foundations v2 Exam Sample Questions (Q50-Q55):

#### NEW QUESTION # 50

Which cloud security objective provides the required secrecy of information to ensure that only authorized users have access to data held within the cloud?

- A. Integrity
- B. Authentication
- C. Confidentiality
- D. Authorization

**Answer: C**

#### NEW QUESTION # 51

Which mechanism restricts external users from accessing an organization's internal IT resources while still allowing the organization's application server to access internal IT resources?

- A. Intrusion detection
- B. Virtual private network
- C. Digital signatures
- D. Demilitarized zones

**Answer: D**

#### NEW QUESTION # 52

An organization deployed a storage system that is configured with erasure coding. The erasure coding technique divides data into nine data segments and three coding segments.

What is the maximum number of drive failures supported in the storage system?

- A. 0
- B. 1
- C. 2
- D. 3

**Answer: B**

#### NEW QUESTION # 53

An administrator must design a fault-tolerant IT environment for applications.

Which techniques meet this requirement?

- A. Active/Active for Compute -Link Aggregation for Network -Erasure Coding for storage
- B. Active/Passive for Compute -Spanning for Network -Dynamic Disk Sparing for storage
- C. Active/Standby for Compute -Multipathing for Network -RAID for storage
- D. Active/Passive for Compute -NIC Teaming for Network -Dual disks for storage

**Answer: A**

#### NEW QUESTION # 54

What describes network-attached storage (NAS)?

- A. Storage system used for creation and assignment of block storage volumes to compute systems
- B. High-performance file server that either has integrated storage or is connected to external storage
- C. Dedicated file server that maintains the mapping between the object IDs and the file system namespace
- D. File storage that stores data in the form of objects based on the content and other attributes of the data

**Answer: B**

