



BrainDumps
Collection

Dell EMC

DEA-2TT4 Exam

Cloud Infrastructure and Services v4 Exam

Thank you for Downloading DEA-2TT4 exam PDF Demo

You can also try our DEA-2TT4 practice exam software

[Download Free Demo](#)

<https://www.braindumpscollection.com/DEA-2TT4.html>

DEMO
VERSION (LIMITED CONTENT)

Questions
& Answers

Version: 5.0

Question: 1

An administrator must design a fault-tolerant IT environment for applications. Which techniques meet this requirement?

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

Answer: B

Question: 2

Which condition triggers a warning level alert?

- A. Service has failed.
- B. Service has been created.
- C. Service instance is ready to use.
- D. Service is approaching resource usage limit.

Answer: D

Question: 3

What is a key responsibility of a security governance board?

- A. Defining the cloud service catalog
- B. Assessing assets with realistic valuations
- C. Assessing the cloud provider's capability to provide logs
- D. Defining access rights for users

Answer: D

Question: 4

What is the primary driver of application transformation?

- A. Drive adoption of a DevOps culture
- B. Integrate legacy applications
- C. Retire legacy applications
- D. Develop innovative IT solutions

Answer: A

Question: 5

What term refers to the entry points from which an attack can be launched?

- A. Attack surface
- B. Attack factor
- C. Attack vector

Answer: A

Thank You for trying DEA-2TT4 PDF Demo

To try our DEA-2TT4 practice exam software visit link below

<https://www.braindumpscollection.com/DEA-2TT4.html>

Start Your DEA-2TT4 Preparation

Use Coupon "20OFF" for extra 20% discount on the purchase of Practice Test Software. Test your DEA-2TT4 preparation with actual exam questions.