

DES-1B21^{Q&As}

Specialist - Implementation Engineer, Elastic Cloud Storage

Pass EMC DES-1B21 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/des-1b21.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by EMC
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

The ECS is not PXE-booting nodes 2 through 8. Which command should be run to check PXE boot status?

- A. getrackinfo -a
- B. viprexec `cat /proc/httpd\\'
- C. getrackinfo -p RackInstallServer
- D. cat /var/log/httpd

Correct Answer: C

QUESTION 2

Which data encryption mode is supported by ECS?

- A. RSA BSAFE FIPS 140-2
- B. Standard CBC
- C. GCM
- D. SEC 17-A4

Correct Answer: D

Reference: https://www.dellemc.com/resources/en-us/asset/white-papers/products/storage-1/h14071-ecs-architecturalguide-wp.pdf

QUESTION 3

You are configuring a NetWorker with Cloud Boost solution using ECS as LTR backup. When adding the CloudBoost appliance in the Dell EMC Cloud Portal, the configuration fails and shows the following error:

Operation Completed with errors. Could not apply initial configuration. Reason: Validation failed; cloud profile is invalid.

What is causing this error?

- A. Claim code is invalid when registering the CloudBoost appliance
- B. ECS object access S3 password does not match ECS access key
- C. Display name is set incorrectly for the ECS Cloud Profile
- D. Neither port number 9020 nor 9021 is included in the ECS endpoint

Correct Answer: A

https://www.pass2lead.com/des-1b21.html

2024 Latest pass2lead DES-1B21 PDF and VCE dumps Download

QUESTION 4

A company wants its x64 Linux backup data sent directly to ECS. Which supported and most efficient configuration would you recommend for this environment?

- A. Use a CloudBoost appliance as a NetWorker storage node to receive x64 Linux NetWorker client data and send it to ECS.
- B. Use Client Direct with CloudBoost agent on the x64 Linux NetWorker client to transfer data to ECS.
- C. Use a NetWorker storage node to receive x64 Linux NetWorker client data and send it to ECS.
- D. Use Client Direct on the x64 Linux NetWorker client to send data to a CloudBoost appliance and then transfer it to ECS.

Correct Answer: B

Reference: https://www.emc.com/collateral/TechnicalDocument/docu81525.pdf

QUESTION 5

How do ECS object users authenticate to the ECS OpenStack Swift Service when running the Version 1 protocol?

- A. .PEA file
- B. Login and password
- C. Scoped token
- D. Simple token

Correct Answer: C

Reference: https://www.emc.com/techpubs/ecs/ecs_swift_supported_features-1.htm