

DES-1B31^{Q&As}

Specialist - Systems Administrator, Elastic Cloud Storage (ECS) Exam

Pass EMC DES-1B31 Exam with 100% Guarantee

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

https://www.geekcert.com/des-1b31.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



VCE & PDF GeekCert.com

https://www.geekcert.com/des-1b31.html 2024 Latest geekcert DES-1B31 PDF and VCE dumps Download

QUESTION 1

A storage administrator is trying to create a new bucket using s3curl.pl. They use a URL pointing to their load balancer. The SSL connection is terminated on the load balancer.
What port number should be used at the command line?
A. 9020
B. 9021
C. 9023
D. 9025
Correct Answer: A
QUESTION 2
Which protocol is supported natively on ECS?
A. NFSv3
B. SMB
C. NFSv2
D. CIFS
Correct Answer: A
QUESTION 3
What can be used to monitor ECS events in the ECS Portal for periods of greater than 30 days?
A. ViPR SRM
B. Centera Console
C. Atmos Capacity Reporting
D. Data Protection Advisor
Correct Answer: A

QUESTION 4

Which user can lock and unlock nodes through the ECS Portal or the ECS Management API?



https://www.geekcert.com/des-1b31.html

2024 Latest geekcert DES-1B31 PDF and VCE dumps Download

	min

B. emcexpert

C. emcsecurity

D. root

Correct Answer: C

QUESTION 5

An organization is planning to integrate many S3 client applications with ECS. The applications are using virtual host style addressing for bucket identification.

What configuration should the storage administrator use?

- A. Apply the DNS host record and create the needed base URL on ECS Make the needed changes to the S3 client configuration file
- B. Apply the DNS wild card record and the host record for the load balancer Install the needed SSL certificate on the load balancer
- C. Apply the DNS wild card record and the host record for the load balancer Create the needed base URL on ECS
- D. Apply the DNS wild card record and the host record for the load balancer Install the needed SSL certificate on the ECS nodes

Correct Answer: C

Latest DES-1B31 Dumps

DES-1B31 VCE Dumps

DES-1B31 Practice Test