

# DES-1B31<sup>Q&As</sup>

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.pass2lead.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



# https://www.pass2lead.com/des-1b31.html 2024 Latest pass2lead DES-1B31 PDF and VCE dumps Download

#### **QUESTION 1**

QUESTION I
Which component of ECS provides clustering and configuration management?
A. Storage Engine
B. Zookeeper
C. Fabric
D. Data Services
Correct Answer: C
QUESTION 2
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 3
What is the correct sequence of steps to configure a NetWorker CloudBoost with ECS solution?

Select and Place:

## https://www.pass2lead.com/des-1b31.html

2024 Latest pass2lead DES-1B31 PDF and VCE dumps Download

Configure CloudBoost appliance in the EMC Cloud Portal	STEP 1
Create ECS object user and object user s3 password	STEP 2
Configure CloudBoost device in NetWorker	STEP 3
Create a Cloud Profile for ECS	STEP 4
Create a dedicated namespace for CloudBoost storage	STEP 5
Correct Answer:	
	Create a Cloud Profile for ECS
	Create a dedicated namespace for CloudBoost storage
	Create ECS object user and object user s3 password
	Configure CloudBoost appliance in the EMC Cloud Portal
	Configure CloudBoost device in NetWorker

#### **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 NetWorker storage node to receive x64 Linux Networker client data and send it to ECS

B. Use a CloudBoost appliance as a NetWorker storage node to receive x64 Linux NetWorker client data and send it to ECS



### https://www.pass2lead.com/des-1b31.html

2024 Latest pass2lead DES-1B31 PDF and VCE dumps Download

- C. Use Client Direct on the x64 Linux NetWorker client to send data to a CloudBoost appliance and then transfer it to ECS
- D. Use Client Direct with CloudBoost agent on the x64 Linux Networker client to transfer data to ECS

Correct Answer: A

#### **QUESTION 5**

Which configuration task is optional in ECS when enabling DD Cloud Tier integration?

- A. Create a special bucket to store DD Cloud Tier objects
- B. Create a dedicated namespace for DD Cloud Tier objects
- C. Create an object user account for DD Cloud Tier objects
- D. Create a dedicated storage pool for DD Cloud Tier objects

Correct Answer: C

DES-1B31 PDF Dumps DES-1B31 Exam Questions DES-1B31 Braindumps