DUMPSDOSS.COM

ScaleIO 1.x Server-Based SAN

EMC E22-214

Version Demo

Total Demo Questions: 10

Total Premium Questions: 79

Buy Premium PDF

https://dumpsboss.com

support@dumpsboss.com

dumpsboss.com



QU	ES	TIO	N	NC): 1
----	----	-----	---	----	------

What is the purpose of ScaleIO throttling?

- A. Regulate overall ScaleIO traffic as well as components of that traffic
- B. Balance load across the SDS servers
- C. Balance load between the primary and secondary MDMs
- **D.** Reduce the host memory footprint from the MDM, SDS, and SDC components

ANSWER: A

QUESTION NO: 2

What is a benefit of the bundled Installation Manager in ScaleIO 1.31 for VMware?

- A. Facilitates a ScaleIO version upgrade
- B. Transparently reconfigures ScaleIO whenever the ESXi version is upgraded
- C. Enables RDM pass-through of devices to SVMs
- D. Ensures secure access to the Web Client

ANSWER: A

QUESTION NO: 3

In a fully converged ScaleIO deployment, what applies to every server?

- A. Contributes to, and benefits from, ScaleIO storage
- B. Shares in the creation and maintenance of metadata
- C. Uses only one tier of storage, even if many ScaleIO pools exist
- **D.** Runs the same operating system as all other servers

ANSWER: A

QUESTION NO: 4



You are logged in as the "admin" user in the ScaleIO GUI. You attempt to rename a protection domain; however, the action fails with the message: Permission denied.

What is a possible cause for the error message?

- A. GUI runs in a different server than the primary MDM and remote restriction is enabled
- B. A server has failed within the protection domain
- C. "Rename" can only be performed by a user with the "Configure" role
- D. Secondary MDM has failed

ANSWER: A

QUESTION NO: 5

Which action can be performed using the ScaleIO GUI?

- A. Add a Fault Set
- B. Unmap a volume from an SDC
- C. Disable restricted remote access
- **D.** Upgrade ScaleIO to a newer version

ANSWER: A

QUESTION NO: 6

What uniquely identifies each ScaleIO object?

- A. ID
- B. Name
- C. IP address
- D. License

ANSWER: A

QUESTION NO: 7

Which ScaleIO utility provides real-time graphical reporting of rebuild and rebalance traffic?

A. ScaleIO GUI



- **B.** Installation Manager/Gateway
- C. vSphere Web Client plug-in
- D. SCLI

ANSWER: A

QUESTION NO: 8

How does ScaleIO implement REST API functionality?

- A. Provides a REST gateway to which clients can issue REST API calls
- B. Embeds REST API call processing in the secondary MDM
- C. Supplies a Python library that must be installed in every REST client that makes ScaleIO API calls
- D. Adds a -- REST command to the CLI

ANSWER: A

QUESTION NO: 9

When implementing ScaleIO using SVMs in VMware, how is iSCSI used?

- A. Present ScaleIO volumes to the ESX hosts
- B. Present ScaleIO devices to the SVMs
- C. Present ScaleIO volumes to the SVMs
- D. Present ScaleIO devices to the ESX hosts

ANSWER: A

QUESTION NO: 10

An administrator creates a volume using the scli --add_volume command. The administrator uses the -- size_gb 9 parameter for the volume.

If the remainder of the command syntax is correct, what is the size of the volume created by ScaleIO?

- **A.** 8 GB
- **B.** 10 GB
- **C**. 12 GB



D. 16 GB

ANSWER: D