ISLEVER

E20-840

Storage Management Expert Exam for

Technology Architects

DEMO

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QUESTION NO: 1

Your customer wants to enhance their configuration management tracking capabilities with information from ControlCenter. Their process also requires the tracking of asset tags, asset location, and original purchase price. This information is currently only in an accounting database with no access. How can you assist the customer with their requirement?

- A. Customer defined fields in theControlCenter Repository
- B. Import theControlCenter Information into the accounting database
- C. Modify the data via theStorageScope and StorageScope FLR API's
- D. Custom Reports and pull information from the accounting database

Answer: A

QUESTION NO: 2

A Customer wants ControlCenter to monitor the percent of free space on all the Logical Volumes on his Windows servers. The monitoring frequency should be 15 min. A Critical alert should trigger only if the drive has been at 70% full for at least one hour. A Fatal alert should trigger at 90% full as soon as possible. What solution would you suggest?

A. One alert definition with two Management Policies

B. One alert definition with appropriate evaluation conditions

C. Two alert definitions: One monitoring for the Critical condition and the other for the Fatal Condition

D. One alert definition with a Management Policy that will meet the customer requirement

Answer: B

QUESTION NO: 3

A customer has three (3) separate ControlCenter infrastructures in New York, London, and Singapore. They would like to consolidate and automate the StorageScope web reports generated from London and Singapore to New York. What should be proposed?

- A. EnableStorageScope multi-site reporting at the remote sites in London and Singapore
- B. This is not supported inStorageScope
- C. EnableStorageScope multi-site reporting at all three sites
- D. EnableStorageScope multi-site reporting at the master site in New York

Answer: D

QUESTION NO: 4

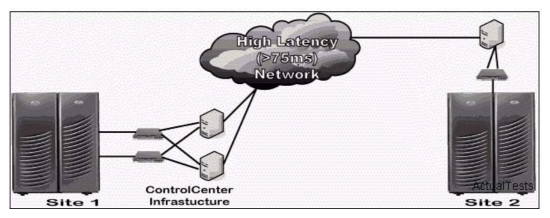
Click the Exhibit button.

In the diagram, Site 1 is the customer's primary location. Site 2 is their disaster recovery site. They have on-site storage administrators at Site 2.

They would like the administrators to have console access to the ControlCenter instance running on infrastructure hardware at Site 1.

The average network latency between the two sites has been found to be over 75ms.

What is a supported method for the remote administrators at Site 2 to have console access to Site 1 to use ControlCenter to monitor and manage the entire SAN?



A. Install the console application on workstations at Site 2 and run them against the Site 1 infrastructure across the network

- B. Use the Web Console to monitor and manage the SAN
- C. Use Windows Terminal Services on the infrastructure server to access the console at Site 1
- D. Use a CitrixMetaframe XP Client on another system to access the console at Site 1

Answer: D

QUESTION NO: 5

During a consultative interview, the customer indicates that they want reports on array allocation and host filesystems utilization. The customer also requires that the reports be accessible via a browser and granular access by username and by report must be enforced. The EMC sales team plans to provide the customer with ControlCenter, ControlCenter StorageScope File Level Reporter (FLR), and the Multisource Database. In addition to the ControlCenter Infrastructure, which set of components will provide a solution to meet these requirements?

A. ControlCenter Host Agents, ControlCenter Array Agents, FLR Infrastructure, FLR Host Agents, Crystal Reports Enterprise

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B. ControlCenter Array Agents, EMCConnect, Crystal Reports Enterprise, Multisource Database C. ControlCenter Host Agents, ControlCenter Array Agents, FLR Infrastructure, FLR Host Agents, StorageScope Layouts, FLR Web Console

D. ControlCenter Host Agents, ControlCenter Array Agents, FLR Infrastructure, FLR Host Agents, EMCConnect, Multisource Database

Answer: A

QUESTION NO: 6

A customer desires a robust highly available ControlCenter solution with N+1 failover support on a local LAN. Which ControlCenter component has application-level failover capability?

- A. Storage Agent forSymmetrix
- B. Server
- C. WLAArchiver Agent
- D. Repository

Answer: A

QUESTION NO: 7

The customer is growing their environment from 2 to 4 medium sized CLARiiON arrays. They currently have one Storage Agent for CLARiiON. Which ControlCenter design change is required for this growth?

- A. Install a second infrastructure to handle the growth
- B. Modify the CLARiiON WLA DCP's from 15 to 20 minutes
- C. Add additionalCLARiiON agents for the growth
- D. Add more server for additional agents and more memory to the existing servers

Answer: B

QUESTION NO: 8

Click the Exhibit button.

You are asked to assist an architect with the design of a complex storage environment. You review the first draft of the design and find a problem in the ControlCenter agent placement details.

What is wrong with the ControlCenter agent placement?