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QUESTION 1

A customer needs to evaluate Image Streamer as Proof-of-Concept (PoC) in a test and development tab environment.

At a minimum, what does a Synergy integrator need in order to support this requirement?

- A. a three-frame environment with redundant composer and Image Streamer appliances
- B. a single frame with single composer and Image Streamer appliances
- C. a two-frame environment with single composer and Image Streamer appliances
- D. a single frame with redundant Image Streamer appliances

Correct Answer: B

QUESTION 2

A customer is considering implementing a DRS cluster, but they would like to know how DRS can help to achieve performance goals.

How should an integrator respond?

- A. When powering on a virtual machine, a DRS cluster can automatically place it on the optimal host.
- B. Selected virtual machines will be assigned higher priority when the amount of physical resources will drop below a specific level.
- C. A DRS cluster will migrate a virtual machine to a different host when available network bandwidth will drop below a specific level.
- D. If more than 50 virtual machines will be running on a single host, DRS cluster will configure CPU affinity to proportional resource allocation.

Correct Answer: B

QUESTION 3

A customer needs to upgrade an HPE Synergy 12000 frame with an HPE Virtual Connect SE 32Gb Fibre Channel (FC) Module.

Which steps must the integrator take to install the upgrade?

- A. Modify the Synergy 40Gb F8 Logical Interconnect Group (LIG), and add the FC uplink set and storage networks.
- B. Create one redundant Logical Interconnect Group (LIG) with two uplink sets, one for SAN-A and one for SAN-B.
- C. Create two new Logical Interconnect Groups (LIGs) that are non-redundant Side-A/Side-B, one for SAN-A and one for SAN-B.
- D. Edit the Enclosure Group and specify HPE Virtual Connect SE 32Gb FC Module in interconnect bays 1 and 2.



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Correct Answer: A

QUESTION 4

Which approach should an integrator take to efficiently configure a 10-frame Synergy environment that has been fully populated with compute nodes?

- A. Manually configure a compute node, and use Composer to extract its configuration to a server profile template. Use Image Streamer to automatically create and assign server profiles from the new server profile template.
- B. Manually configure one compute node, and use Composer to extract its configuration to a server profile template. Use Composer to create and assign server profiles from the new server profile template.
- C. Use the Synergy planning tool, and select the output to a CSV file option. Import the CSV file into Composer to automatically create and assign server profiles.
- D. Use an external editor to add relevant settings to a CSV file. Create a Powershell script to use the output from the editor to automatically create and assign server profiles.

Correct Answer: B

QUESTION 5

A customer\\'s Synergy configuration requires HPE Synergy 12Gb SAS Connection Modules in interconnect module bays 1 and 4, and HPE Virtual Connect SE 40Gb F8 modules for HPE Synergy ICMs in interconnect module bays 2 and 5. What must the integrator verify in the HPE Synergy 480 Gen10 Compute Module configuration to validate this solution configuration? (Choose two.)

- A. SAS controllers have HPE Compute Module Smart Array P542D SAS Cables
- B. Both processor slots are populated
- C. HPE Synergy 2820C 10Gb Converged Network Adapter is in Mezzanine 2
- D. A minimum of 128Gb of RAM is on each server
- E. HPE Smart Array P542D/2GB FBWC 12Gb Mezzanine SAS Controller is in Mezzanine 3

Correct Answer: BC

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