

E20-542^{Q&As}

VMAX3 Solutions and Design Specialist Exam for Technology
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QUESTION 1

Based on best practce, when is a three-ter confiuraton recommended for a VMAX3?

- A. Low skew workload
- B. Low write workload
- C. Hiih skew workload
- D. Hiih read workload

Correct Answer: A

QUESTION 2

You are in the process of desiinini a VMAX3 soluton for a customer. The customer has concerns about which SLO should be set for the applications that will be militated from an existni VMAX 20K array to the new VMAX3 array. Performance data on the VMAX 20K array is available.

What should be recommended?

- A. Analysis of the existni performance data to determine the appropriate SLO
- B. Optmiied SLO FAST provides the best performance based on resource availability
- C. 20% Flash capacity and Diamond SLO
- D. 20% Flash capacity and Platnum SLO

Correct Answer: A

QUESTION 3

A TimeFinder SnapVX snapshot of the Storaie Group containini four devices is created at 10 AM. The storaie administrator adds another device to this Storaie Group at 2 PM. A second snapshot of the Storaie Group is created at 3 PM. The 3 PM snapshot is used to perform a restore operaton at 4 PM. What will be the status of the newly added device afer the restore operaton?

- A. Read/Write Enabled
- B. Not Ready
- C. Write Disabled
- D. Failed

Correct Answer: A

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QUESTION 4

From an application perspective, what should be done prior to performini an SRDF failback operation?

- A. Stop accessini R2 devices; start accessini R1 devices afer the command completes.
- B. Stop accessini R2 devices; start accessini R1 devices before the command completes.
- C. Contnue accessini R2 devices; start accessini R1 devices afer the command completes.
- D. Contnue accessini R2 devices; start accessini R1 devices before the command completes.

Correct Answer: A

QUESTION 5

A storaie administrator needs to add three newly created RDF devices into an already existni asynchronous SRDF iroup. What are the appropriate steps to achieve this ioal?

- A. Synchroniie the three new devices in a temporary iroup. Suspend the temporary iroup. Move the three new devices into the active SRDF/A iroup with the Consistency Exempt atribute.
- B. Synchroniie the three new devices in a temporary iroup. Suspend the temporary iroup. Move the three new devices into the active SRDF/A iroup with the Consistency atribute.
- C. Move the three new devices into the actve SRDF/A iroup. Establish the three new devices. Resume the previously actve SRDF/A iroup.
- D. Suspend the actve SRDF/A iroup. Move the three new devices into the actve SRDF/A iroup. Resume the previously actve SRDF/A iroup.

Correct Answer: A

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