

## *EMC*

*E20-307*

*VMAX3 Solutions Specialist Exam for Implementation Engineers*

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*Version = Product*



### Question: 1

Please check the option that best describes your relationship with Dell EMC:

- A. Dell EMC Employee
- B. Dell EMC Customer/Partner
- C. Other

**Answer: C**

### Question: 2

CORRECT TEXT

Please enter your Powerlink Username below. If you do not have a Powerlink Username or do not know your Powerlink Username enter none.  
Powerlink Username:

**Answer: Varies**

### Question: 3

What are pre-configured in VMAX3 and VMAX All Flash arrays?

- A. SRDF devices
- B. Gatekeeper devices
- C. Thin devices
- D. Data devices

**Answer: C**

### Question: 4

A TimeFinder SnapVX snapshot of source volumes has been linked to target volumes. The target volumes are being used for application testing. What should be done prior to a relink operation?

- A. Continue accessing the source volumes, stop accessing the target volumes.
- B. Continue accessing the source and target volumes.
- C. Stop accessing the source and target volumes.
- D. Stop accessing the source volumes, continue accessing the target volumes

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**Answer: A**

**Question: 5**

A VMAX3 parent Storage Group (SG) contains two child SGs: SG1 and SG2. What is a valid bandwidth limit setting for this cascaded Storage Group?

- A. Parent SG – 400; SG1 – 500; SG - 200
- B. Parent SG – 400; SG1 – 500; SG - NOLIMIT
- C. Parent SG – 500; SG1 – 500; SG - 400
- D. Parent SG – 500; SG1 – NOLIMIT; SG - 1000

**Answer: C**

**Question: 6**

At which levels are FAST performance metrics collected in a VMAX3 array?

- A. Disk Group, Storage Group, and thin device sub-LUN
- B. Data Pool, Storage Resource Pool, and Storage Group
- C. Disk Group, Data Pool, and thin device sub-LUN
- D. Disk, Data Pool, and Storage Resource Pool

**Answer: A**

**Question: 7**

DRAG DROP

What is the correct sequence of actions performed by a VMAX3 when the SRDF failback command is executed?

Read/Write enable the R1 devices	STEP 1
Merge the device track tables	STEP 2
Suspend the RDF links	STEP 3
Write disable the R2 devices	STEP 4
Resume the RDF links	STEP 5

**Answer:**

Read/Write enable the R1 devices	Write disable the R2 devices
Merge the device track tables	Suspend the RDF links
Suspend the RDF links	Merge the device track tables
Write disable the R2 devices	Resume the RDF links
Resume the RDF links	Read/Write enable the R1 devices

### Question: 8

Which Solutions Enabler environment variable can be set to stop the user from getting asked for confirmation during command execution?

- 
- A. symcli\_noprompt
  - B. symcli\_command\_scope
  - C. symcli\_mode
  - D. symcli\_output\_mode

<b>Answer: A</b>
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Explanation:

Reference:

<https://www.emc.com/collateral/TechnicalDocument/docu46983.pdf> (page 243)

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