## **EMC**

## E20-562 Exam

**VPLEX Specialist Exam for Storage Administrators** 

Question: 1	
Which protocol does the service laptop use to communicate with ar environment?	nd maintain an EMC VPLEX
A. SSH	
B. SNMP	
C. Telnet	
D. UDP	
-	Answer: D
_	Allswell D
Question: 2	
What condition would prevent volume expansion?	
A. Migration occurring on the volume	
B. Volume not belonging to a consistency group	
C. Metadata volume being backed up	
D. Logging volume in re-synchronization state	
_	Answer: A
_	7
Question: 3	
<del></del>	
A storage administrator wants to view additional performance metrics	
administrator runs the report create-monitors command to help with this	s task.
A. Disks, ports, and volumes	
B. Disks, volumes, and hosts	
C. Disks, storage views, and ports	
D. Disks, initiators, and storage volumes	
_	A a A
_	Answer: A
Question: 4	

What is required before a host can detect the virtual volumes presented by the VPLEX?

<ul><li>A. Virtual volumes can only be detected after a reboot</li><li>B. RAID configuration must be enabled for Virtual volumes</li></ul>	
C. EZ Provisioning wizard must be run on the host	
D. Host must initiate a bus-scan of the HBAs	
	Answer: D
Question: 5	
What is a consideration for using a VPLEX logging volume?	
A. Must be created on each VPLEX cluster before creating a distributed of B. Automatically provisioned at each VPLEX cluster when the distributed C. A distributed device must be created before a logging volume can be D. VIAS can be used to create a logging volume at each cluster	d device is created
	Answer: A
Question: 6	
Using the Storage Volume expansion method for virtual volumes built of 1 devices, what is the maximum number of initialization processes the cluster?	
A. 100 B. 250 C. 500 D. 1000	
	Answer: D
Question: 7	
Which type of volumes has individual synchronized copies of data (mirro	ors) in more than one cluster?
A. Distributed device B. Extent C. Storage volume D. Virtual volume	
	Answer: D

Question: 8
Which type of statistics is used to track latencies, determine median, mode, percentiles, minimums, and maximums?
A. Buckets B. Monitors C. Readings D. Counters

Answer: A