## **DELL EMC E20-260**

**Dell EMC VPLEX Specialist Certification Questions & Answers** 

## Get Instant Access to Vital Exam Acing Materials | Study Guide | Sample Questions | Practice Test

E20-260

<u>Dell EMC Certified Specialist - Implementation Engineer - VPLEX (DECS-IE)</u> 60 Questions Exam - 63% Cut Score - Duration of 90 minutes













### **Table of Contents:**

Discover More about the E20-260 Certification	2
Dell EMC E20-260 VPLEX Specialist Certification Details 2	<b>S</b> :
E20-260 Syllabus:	3
Broaden Your Knowledge with Dell EMC E20-260 Samp Questions:	
Avail the Study Guide to Pass Dell EMC E20-260 VPLEX	
Career Benefits:	7



### Discover More about the E20-260 Certification

Are you interested in passing the Dell EMC E20-260 exam? First discover, who benefits from the E20-260 certification. The E20-260 is suitable for a candidate if he wants to learn about VPLEX. Passing the E20-260 exam earns you the Dell EMC Certified Specialist - Imsplementation Engineer - VPLEX (DECS-IE) title.

While preparing for the E20-260 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The E20-260 PDF contains some of the most valuable preparation tips and the details and instant access to useful **E20-260 study materials just at one click**.

# Dell EMC E20-260 VPLEX Specialist Certification Details:

Exam Name	Dell EMC Certified Specialist - Implementation Engineer -		
Exam Name	VPLEX (DECS-IE)		
Exam Code	E20-260		
Exam Price	\$230 (USD)		
Duration	90 mins		
Number of Questions	60		
Passing Score	63%		
Pooks / Training	VPLEX Fundamentals (MR-1WP-VPLEXFD)		
Books / Training	VPLEX Implementation (ESDPSD02668)		
Schedule Exam	Pearson VUE		
Sample Questions	Dell EMC VPLEX Specialist Sample Questions		
Practice Exam	Dell EMC E20-260 Certification Practice Exam		



## E20-260 Syllabus:

Topic	Details	Weights
VPLEX Concepts	<ul> <li>VPLEX terminology and configurations</li> <li>VPLEX product hardware and software architecture</li> <li>VPLEX application of VS2 and VS6 technology and upgrading from VS2 to VS6</li> <li>VPLEX I/O Operations</li> </ul>	13%
VPLEX Installation and Setup	- Site Installation Preparation	23%
VPLEX Storage Provisioning	<ul> <li>Virtual Volume Provisioning</li> <li>Integrating VPLEX into an existing environment and encapsulating storage</li> <li>Creating VPLEX Distributed Devices</li> <li>Device and extent management on VPLEX devices</li> </ul>	20%
Volume Management and Protection	<ul><li>Expanding VPLEX devices</li><li>Performing data migration using VPLEX</li><li>Protecting VPLEX with RecoverPoint</li></ul>	20%
VPLEX Monitoring	<ul> <li>VPLEX events and system reports to an ESRS Gateway</li> <li>SNMP data collection</li> <li>Setup performance monitors in VPLEX</li> <li>Analyze monitoring data in VPLEX</li> </ul>	10%
VPLEX Upgrades and Troubleshooting	<ul> <li>VPLEX Data collection processes</li> <li>Basic troubleshooting on various VPLEX elements</li> <li>Basic VPLEX maintenance</li> <li>Expanding a VPLEX topology</li> </ul>	13%



# Broaden Your Knowledge with Dell EMC E20-260 Sample Questions:

#### Question: 1

Where is the wwn-seed physically located on VS2 engines?

- a) On the front of the director bezel cover
- b) On the front of the management server
- c) On the front of the director
- d) On the back of the engine on the bottom of the chassis

Answer: d

#### Question: 2

Which volumes should be placed in Storage View for a RecoverPoint cluster?

- a) Journals, production, and copies only
- b) Repository, journals, production, and copies
- c) Repository, journals, and copies only
- d) Repository, journals, and production only

Answer: b

#### Question: 3

When creating logging and metadata volumes, which LUN requirement applies to both volumes?

- a) Array LUNs must be zeroed-out.
- b) Array LUNs must be RAID 0
- c) Array LUNs must be thin.
- d) Array LUNs must be RAID 1

Answer: a

#### Question: 4

Which data mobility operation leaves the storage volume unclaimed?

- a) Clean
- b) Commit
- c) Start
- d) Remove

Answer: a



#### Question: 5

What steps must be performed to encapsulate LUNs into virtual volumes?

- a) 1. Claim native array LUN with data into VPLEX
  - 2. Create extent, create a device on the extent
  - 3. Create a virtual volume
  - 4. Present virtual volume to the host
- b) 1. Present a Virtual volume to the host
  - 2. Create device
  - 3. Create extent on the device
  - 4. Execute storage claim wizard
- c) 1. Create a new virtual volume
  - 2. Mirror the virtual volume to native volume with data
  - 3. Create device and create extent
  - 4. Present virtual volume to host
- d) 1. Discover new storage
  - 2. Create extent
  - 3. Create device
  - 4. Create virtual volume

Answer: a

#### Question: 6

You have added a new storage array into VPLEX, but it does not see it. Which VPLEX command will display the new storage array?

- a) vplexcli:/connectivity validate-be
- vplexcli:/clusters/cluster-<Cluster ID>//storage-elements/storage-arrays>array used-by-array
- c) vplexcli:/array claim -s
- d) vplexcli./clusters/cluster-<Cluster ID>/storage-elements/storage-arrays/array re-discover

Answer: d

#### Question: 7

You are preparing to migrate the topology of an installed VPLEX Local system. What is a supported upgrade path?

- a) Local to Geo to Global
- b) Local to Metro
- c) Local to Global
- d) Local to Metro to Geo

Answer: b



#### Question: 8

Do virtual volumes need to be taken off-line prior to upgrading VPLEX software, and why or why not?

- a) Yes, to preserve data integrity
- b) Yes, because the host-based multi-pathing software provides direct access during the upgrade
- c) No, because VPLEX software can be upgraded non-disruptively
- d) No, because the upgrading can be undone

Answer: c

#### Question: 9

In which directory is a session log file created whenever the Management Console is launched?

- a) /var/log/VPlex/cli/
- b) /var/log/sessions
- c) /diag
- d) /tmp/log/sessions

Answer: a

#### Question: 10

What is a group of VPLEX directors that participate in the cache coherence protocol for a virtual volume?

- a) Consistency Group
- b) Storage View
- c) Share Group
- d) Administrative Domain

Answer: c



# Avail the Study Guide to Pass Dell EMC E20-260 VPLEX Specialist Exam:

- Find out about the E20-260 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the <u>E20-260 syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation.
  It should contain your materials and thoughts like study hours, number of
  topics for daily studying mentioned on it. The best bet to clear the exam is
  to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the E20-260 training. Joining the Dell EMC provided training for E20-260 exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>E20-260 sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. E20-260 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

### **Career Benefits:**

 Passing the E20-260 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.



## Here Is the Trusted Practice Test for the E20-260 Certification

EduSum.Com is here with all the necessary details regarding the E20-260 exam. We provide authentic practice tests for the E20-260 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on EduSum.Com for rigorous, unlimited two-month attempts on the **E20-260 practice** tests, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Dell EMC Certified Specialist - Implementation Engineer - VPLEX (DECS-IE).

Start Online practice of E20-260 Exam by visiting URL

https://www.edusum.com/dell-emc/e20-260-dell-emc-vplex-specialistimplementation-engineers