



DELL EMC E20-260

Dell EMC VPLEX Specialist Certification Questions & Answers

Exam Summary – Syllabus – Questions

E20-260

Dell EMC Certified Specialist - Implementation Engineer - VPLEX (DECS-IE)

60 Questions Exam – 63% Cut Score – Duration of 90 minutes

Table of Contents:

Know Your E20-260 Certification Well:2

Dell EMC E20-260 VPLEX Specialist Certification Details:
.....2

E20-260 Syllabus:3

Dell EMC E20-260 Sample Questions:.....4

Study Guide to Crack Dell EMC VPLEX Specialist E20-
260 Exam:7

Know Your E20-260 Certification Well:

The E20-260 is best suitable for candidates who want to gain knowledge in the Dell EMC VPLEX. Before you start your E20-260 preparation you may struggle to get all the crucial VPLEX Specialist materials like E20-260 syllabus, sample questions, study guide.

But don't worry the E20-260 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the E20-260 syllabus?
- How many questions are there in the E20-260 exam?
- Which Practice test would help me to pass the E20-260 exam at the first attempt?

Passing the E20-260 exam makes you Dell EMC Certified Specialist - Implementation Engineer - VPLEX (DECS-IE). Having the VPLEX Specialist certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Dell EMC E20-260 VPLEX Specialist Certification

Details:

Exam Name	Dell EMC Certified Specialist - Implementation Engineer - VPLEX (DECS-IE)
Exam Code	E20-260
Exam Price	\$230 (USD)
Duration	90 mins
Number of Questions	60
Passing Score	63%
Books / Training	VPLEX Fundamentals (MR-1WP-VPLEXTD)
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 style="list-style-type: none"> - VPLEX terminology and configurations - VPLEX product hardware and software architecture - VPLEX application of VS2 and VS6 technology and upgrading from VS2 to VS6 - VPLEX I/O Operations 	13%
VPLEX Installation and Setup	<ul style="list-style-type: none"> - Site Installation Preparation - Port Identification and Installation Utilities - Provision storage to VPLEX back-end ports - Installing VPLEX using EMC procedures - Installing VPLEX Witness 	23%
VPLEX Storage Provisioning	<ul style="list-style-type: none"> - Virtual Volume Provisioning - Integrating VPLEX into an existing environment and encapsulating storage - Creating VPLEX Distributed Devices - Device and extent management on VPLEX devices 	20%
Volume Management and Protection	<ul style="list-style-type: none"> - Expanding VPLEX devices - Performing data migration using VPLEX - Protecting VPLEX with RecoverPoint 	20%
VPLEX Monitoring	<ul style="list-style-type: none"> - VPLEX events and system reports to an ESRS Gateway - SNMP data collection - Setup performance monitors in VPLEX - Analyze monitoring data in VPLEX 	10%
VPLEX Upgrades and Troubleshooting	<ul style="list-style-type: none"> - VPLEX Data collection processes - Basic troubleshooting on various VPLEX elements - Basic VPLEX maintenance - Expanding a VPLEX topology 	13%

Dell EMC E20-260 Sample Questions:

Question: 1

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: 2

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: 3

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
- b) 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: 4

What is the purpose of VPLEX Witness in a Metro environment?

- a) Observe the state of the clusters, Distinguish link outages, Intercluster failures, Resume or suspend I/O
- b) Prevent cluster link failure, Stop I/O transfer, Split consistency groups, Failover consistency groups
- c) Send notifications, Pause I/O transfer, Initiate vault dump, Failover consistency groups
- d) Observe state of the clusters, Suspend I/O, Execute health-check, Resume I/O

Answer: a

Question: 5

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: 6

Which data mobility operation leaves the storage volume unclaimed?

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

Answer: a

Question: 7

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**Question: 8**

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: 9**

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: 10**

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

Study Guide to Crack Dell EMC VPLEX Specialist E20-260 Exam:

- Getting details of the E20-260 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the E20-260 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Dell EMC provided training for E20-260 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the E20-260 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on E20-260 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for E20-260 Certification

Make EduSum.com your best friend during your Dell EMC VPLEX Specialist for Implementation Engineers exam preparation. We provide authentic practice tests for the E20-260 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual E20-260 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the E20-260 exam.

Start Online practice of E20-260 Exam by visiting URL

<https://www.edusum.com/dell-emc/e20-260-dell-emc-vplex-specialist-implementation-engineers>