



DELL EMC DES-1221

**Dell EMC PowerStore Solutions Implementation Engineer Certification
Questions & Answers**

Exam Summary – Syllabus –Questions

DES-1221

Dell EMC Certified Specialist - Implementation Engineer - PowerStore Solutions

60 Questions Exam – 66% Cut Score – Duration of 120 minutes

Table of Contents:

Know Your DES-1221 Certification Well:.....	2
Dell EMC DES-1221 PowerStore Solutions Implementation Engineer Certification Details:.....	2
DES-1221 Syllabus:	3
Dell EMC DES-1221 Sample Questions:	4
Study Guide to Crack Dell EMC PowerStore Solutions Implementation Engineer DES-1221 Exam:.....	8

Know Your DES-1221 Certification Well:

The DES-1221 is best suitable for candidates who want to gain knowledge in the Dell EMC PowerStore. Before you start your DES-1221 preparation you may struggle to get all the crucial PowerStore Solutions Implementation Engineer materials like DES-1221 syllabus, sample questions, study guide.

But don't worry the DES-1221 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 DES-1221 syllabus?
- How many questions are there in the DES-1221 exam?
- Which Practice test would help me to pass the DES-1221 exam at the first attempt?

Passing the DES-1221 exam makes you Dell EMC Certified Specialist - Implementation Engineer - PowerStore Solutions. Having the PowerStore Solutions Implementation Engineer 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 DES-1221 PowerStore Solutions Implementation Engineer Certification Details:

Exam Name	Dell EMC Certified Specialist - Implementation Engineer - PowerStore Solutions
Exam Code	DES-1221
Exam Price	\$230 (USD)
Duration	120 mins
Number of Questions	60
Passing Score	66%
Books / Training	PowerStore Concepts and Features (ESSTGD03546) PowerStore Installation (ESSTGD03548) PowerStore Implementation (ESSTGD03544) PowerStore Administration (ESSTGD03543)

	PowerStore Installation and Implementation (ESSTGS00255)
Schedule Exam	Pearson VUE
Sample Questions	Dell EMC PowerStore Solutions Implementation Engineer Sample Questions
Practice Exam	Dell EMC DES-1221 Certification Practice Exam

DES-1221 Syllabus:

Topic	Details	Weights
PowerStore Concepts and Features	<ul style="list-style-type: none"> - Describe the PowerStore system and use cases - Identify the PowerStore system configurations and models - Provide an overview of PowerStore architecture and hardware components 	5%
PowerStore Cabling	<ul style="list-style-type: none"> - Demonstrate front-end cabling for PowerStore models - Demonstrate back-end for PowerStore - Describe Ethernet cabling for PowerStore 	6%
PowerStore Implementation	<ul style="list-style-type: none"> - Perform PowerStore installation planning - Rack and stack PowerStore systems - Configure Ethernet switching for PowerStore - Discover and perform initial system configuration of PowerStore - Describe and perform licensing process for PowerStore 	18%
PowerStore Configuration	<ul style="list-style-type: none"> - Provision and configure block, file, and VMware storage - Configure host and client access to PowerStore block, file, and VMware storage - Describe and configure local and remote data protection on PowerStore storage resources - Describe and configure intercluster data migration 	22%
PowerStore Administration	<ul style="list-style-type: none"> - Create and administer management users on PowerStore 	22%

Topic	Details	Weights
	<ul style="list-style-type: none"> - Perform administrative operations for PowerStore block, file, and VMware storage - Perform PowerStore local and remote data protection operations - Perform PowerStore intercluster data migration operations 	
PowerStore Migration	<ul style="list-style-type: none"> - Describe the PowerStore Migration feature and process - Identify the PowerStore Migration requirements and capabilities - Configure the migration requirements and capabilities - Configure the migration feature to import data from supported sources - Perform migration operations 	15%
PowerStore Software and Hardware upgrades	<ul style="list-style-type: none"> - Describe and perform PowerStore software upgrade - Add an appliance into a cluster - Add an expansion shelf to a PowerStore appliance - Add drives to a PowerStore appliance 	7%
PowerStore Basic Troubleshooting	<ul style="list-style-type: none"> - View system alert, events, and jobs - Gather support materials - Identify PowerStore system fault LEDs 	5%

Dell EMC DES-1221 Sample Questions:

Question: 1

What administrative tasks are needed to increase the capacity of the vVols datastore without the use of the VSI plugin?

- Change the storage container quota in PowerStore Manager and refresh the datastore capacity in vSphere
- Change the storage container quota in PowerStore Manager and restart the VASA service in vSphere
- Change the datastore capacity in vSphere and restart the VAAI service in PowerStore Manager
- Change the datastore capacity in vSphere and refresh the storage container quota in PowerStore Manager

Answer: a

Question: 2

An administrator is attempting to remove a remote replication session for a test volume. The administrator selects the test volume from the Storage tab. From the More Actions dropdown list the Unassign Protection Policy is selected.

In the Unassign Protection Policy confirmation window the administrator clicks the Unassign button and receives a Modify Volume error.

What is the cause of the error?

- a) Protection policy replication rule RPO value was not set to zero
- b) Operation was performed from the replication destination
- c) Replication session was not paused before the protection policy was unassigned
- d) Replication rule was not deleted from the protection policy

Answer: b

Question: 3

During the unpacking of a new PowerStore 3000 X with two (2) expansion enclosures, the Implementation Engineer finds 2 meter SAS cables. According to best practices for what are these cables used?

- a) To interconnect the base enclosure with the first expansion enclosure
- b) SAS cables are unsupported on PowerStore X1
- c) To interconnect the base enclosure with the expansion enclosures
- d) For interconnecting the expansion enclosures

Answer: c

Question: 4

A Storage administrator configured a read-only NFS export for a specific set of UNIX hosts and added the IP addresses to the host access list. There have been reports that unauthorized hosts are able to access the export. What is the required setting to correct this problem?

- a) Minimum security: Kerberos
- b) Minimum Security: sys
- c) Default access: read only
- d) Default access: no access

Answer: d

Question: 5

What are the minimum number of IP addresses required for the storage networking implementation for the PowerStore T appliance?

- a) 3 IP addresses, 2 IP for Node A, 1 IP for Global Discovery
- b) 2 IP addresses, 1 IP for Node A, 1 IP for node B
- c) 3 IP addresses, 2 IP for Node A, 1 IP for node B
- d) 5 IP addresses, 2 IP for Node A, 2 IP for node B, 1 IP for Global Discovery

Answer: b**Question: 6**

How is the first installed expansion enclosure displayed in PowerStore Manager?

- a) Bus_1_0
- b) Bus_0_1
- c) Bus_1_1
- d) Bus_0_0

Answer: a**Question: 7**

When Dell S5248F-ON network switches are included with a PowerStore solution, what type of cables are used to connect the PowerStore nodes to the Dell data switches?

- a) 10 GigE Base-T
- b) 25 GigE Base-T
- c) 25 GigE Twinax
- d) 100 GigE Twinax

Answer: c**Question: 8**

Which component in a multi-appliance cluster receives the NDU package and distributes the packages to other appliances?

- a) Master appliance of the cluster
- b) Primary node on any appliance
- c) Either node on any appliance
- d) Peer node on any appliance

Answer: a

Question: 9

A PowerStore cluster generated a major alert regarding an appliance running out of space. What does this alert indicate?

- a) Used capacity is above 80%
- b) Used capacity is above 90%
- c) Forecast time to full is 14 days or less
- d) Forecast time to full is 28 days or less

Answer: c

Question: 10

When creating a new volume on a multi-appliance PowerStore cluster what determines on which appliance the volume will be automatically provisioned?

- a) Replication balancer
- b) Cluster balancer
- c) Resource balancer
- d) Node balancer

Answer: c

Study Guide to Crack Dell EMC PowerStore Solutions Implementation Engineer DES-1221 Exam:

- Getting details of the DES-1221 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 DES-1221 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 DES-1221 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 DES-1221 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 DES-1221 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for DES-1221 Certification

Make EduSum.com your best friend during your Dell EMC PowerStore Solutions Specialist Exam for Implementation Engineer exam preparation. We provide authentic practice tests for the DES-1221 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual DES-1221 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 DES-1221 exam.

Start Online Practice of DES-1221 Exam by visiting URL

<https://www.edusum.com/dell-emc/des-1221-dell-emc-powerstore-solutions-specialist-exam-implementation-engineer>