DELL EMC DES-6322

Dell EMC VxRail Specialist Certification Questions & Answers

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

DES-6322

Dell EMC Certified Specialist - Implementation Engineer - VxRail 60 Questions Exam - 63% Cut Score - Duration of 120 minutes













Table of Contents:

Discover More about the DES-6322 Certification2
Dell EMC DES-6322 VxRail Specialist Certification Details:
DES-6322 Syllabus:3
Broaden Your Knowledge with Dell EMC DES-6322 Sample Questions:4
Avail the Study Guide to Pass Dell EMC DES-6322 VxRail Specialist Exam:7
Career Benefits:7



Discover More about the DES-6322 Certification

Are you interested in passing the Dell EMC DES-6322 exam? First discover, who benefits from the DES-6322 certification. The DES-6322 is suitable for a candidate if he wants to learn about VxRail Appliance. Passing the DES-6322 exam earns you the Dell EMC Certified Specialist - Implementation Engineer - VxRail title.

While preparing for the DES-6322 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The DES-6322 PDF contains some of the most valuable preparation tips and the details and instant access to useful <u>DES-6322 study materials just at one click</u>.

Dell EMC DES-6322 VxRail Specialist Certification Details:

Dell EMC Certified Specialist - Implementation
Engineer - VxRail (DCS-IE)
DES-6322
\$200 (USD)
120 mins
60
63%
VxRail 7.0.XXX Concepts - ES101CPX02007 - On
Demand
VxRail 7.0.XXX Feature - REST API -
ES102CPX02009 - On Demand
VxRail Installation and Implementation -
ES524CPX00074 - Classroom/Virtual Classroom
VxRail 7.0.XXX Installation and Implementation -
ESCPXD04468 - On Demand
Pearson VUE
Dell EMC VxRail Specialist Sample Questions
Dell EMC DES-6322 Certification Practice Exam



DES-6322 Syllabus:

Topic	Details	Weights
Introduction to VxRail	 Describe VxRail use cases, architecture, models, and software stack Describe VxRail management, licensing, and data protection options 	8%
VxRail Deployment Planning	 Describe vCenter server options Describe physical switches, NIC configurations, and DNS options Explain vSphere Distributed Switch features and usage Identify node discovery options 	7%
Using VxRail Configuration Tools	 Create VxRail projects and configurations Review completed configuration for implementation 	7%
VxRail Hardware Installation and Initialization	 Describe VxRail system racking and cabling procedures Configure VxRail Node Idrac and System Time 	8%
VxRail Network Environment Requirements and Initialization	 Configure VxRail network settings Validate the network environment manually Validate the network environment using the Network Validation Tool 	13%
Deploying the VxRail Cluster	- Describe how to generate the implementation procedure - Perform a VxRail initialization with an internal vCenter Server - Perform a VxRail initialization with an external vCenter Server	13%
VxRail Post-Deployment procedures	 Perform post-installation validation of the VxRail cluster Describe how to implement licenses for a VxRail cluster Explain the vSAN configuration settings and configure required vSAN setting post-deployment Configure native backups 	18%
VxRail Cluster Upgrade and Expansion	- Describe VxRail upgrade requirements and activities	8%



Topic	Details	Weights
	- Describe VxRail scale-out best practices	
	and the cluster expansion process	
VxRail Troubleshooting	- Perform VxRail log collections	
	 Describe VxRail troubleshooting 	10%
	resources and their uses	
	 Troubleshooting using vSAN tools 	
VxRail REST API	- Identify REST API functionality available	
	in VxRail and use VxRail API to perform	8%
	tasks	

Broaden Your Knowledge with Dell EMC DES-6322 Sample Questions:

Question: 1

A system administrator attempts to use the VxRail REST API to obtain system health status for their VxRail environment. The system returns the following error code: 401. What should the administrator do to address this issue?

- a) Provide vCenter credentials with sufficient rights
- b) Ensure that the VxRail Manager IP address is correct
- Use a REST API software package different than the native version of swagger
- d) Use /v2/system instead of /v1/system

Answer: a

Question: 2

An implementation engineer is tasked with expanding an 8-node VxRail E560 cluster with an S570 node. Each node has 1GbE RJ45 ports. What must the engineer consider when expanding the cluster?

- a) All nodes in the cluster must be the identical series
- b) E Series nodes require more capacity before expansion
- c) Node limit has been reached on the cluster
- d) AMD- and Intel-based nodes cannot be mixed

Answer: c



Question: 3

A VxRail cluster is being deployed with an external vCenter Server. What role needs to be assigned to the new VxRail Management User account within vCenter?

- a) Read-only
- b) Trusted Infrastructure Administrator
- c) Administrator
- d) No specific role

Answer: d

Question: 4

For which VxRail model must the iDRAC NIC Selection be set to LOM1?

- a) G Series
- b) E Series
- c) D Series
- d) S Series

Answer: a

Question: 5

Which vSAN license includes entitlement for vROps 8 Advanced Services?

- a) Enterprise
- b) Advanced
- c) Enterprise Plus
- d) Standard

Answer: c

Question: 6

An implementation engineer wants to check if the new node they added to the cluster is accessible to VxRail Manager. What can be used for discovery?

- a) SRS
- b) DRS
- c) Loudmouth
- d) Marvi

Answer: c



Question: 7

An implementation engineer is deploying a new VxRail cluster. What should they confirm before installing the hardware?

- a) Single power zone must be used with adequate power cables
- b) At least 24 in (61 cm) of clearance must exist in front of and behind the cabinet
- c) Service laptop must be on the same IP network as the iDRACs
- d) Power distribution must support the power rating of all nodes

Answer: d

Question: 8

How can an administrator limit IPv6 traffic created by VxRail nodes?

- a) Enable MLD snooping and querier
- b) Tag VLAN 3939 on the ToR switches
- c) Configure Link Aggregation
- d) Create a unique VLAN for IPv6 traffic

Answer: a

Question: 9

An implementation engineer is planning to deploy a new VxRail cluster. How long is the evaluation period for vSphere licensing on each node?

- a) 90 days after nodes are powered on
- b) 60 days after nodes are powered on
- c) 60 days after nodes are delivered
- d) 90 days after nodes are delivered

Answer: b

Question: 10

During deployment of a VxRail E560F cluster the data on the node becomes corrupted due to a misconfiguration. Which option in the RASR menu should be selected to ensure the quickest restart of the installation?

- a) Install DUPs
- b) Factory Reset
- c) Create RASRUSB
- d) RASR Reset

Answer: b



Avail the Study Guide to Pass Dell EMC DES-6322 VxRail Specialist Exam:

- Find out about the DES-6322 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>DES-6322 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 DES-6322 training. Joining the Dell EMC provided training for DES-6322 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>DES-6322 sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. DES-6322
 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 DES-6322 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 DES-6322 Certification

EduSum.Com is here with all the necessary details regarding the DES-6322 exam. We provide authentic practice tests for the DES-6322 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 **DES-6322 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 - VxRail.

Start Online Practice of DES-6322 Exam by visiting URL

https://www.edusum.com/dell-emc/des-6322-dell-emc-vxrail-specialistimplementation-engineer