

DELL EMC DES-6322

Dell EMC VxRail Specialist Certification Questions & Answers

Exam Summary – Syllabus –Questions

DES-6322



Table of Contents:

Know Your DES-6322 Certification Well:	2
Dell EMC DES-6322 VxRail Specialist Certification Details:	2
DES-6322 Syllabus:	3
Dell EMC DES-6322 Sample Questions:	4
Study Guide to Crack Dell EMC VxRail Specialist DES-6322 Exam:	



Know Your DES-6322 Certification Well:

The DES-6322 is best suitable for candidates who want to gain knowledge in the Dell EMC VxRail Appliance 7.0. Before you start your DES-6322 preparation you may struggle to get all the crucial VxRail Specialist materials like DES-6322 syllabus, sample questions, study guide.

But don't worry the DES-6322 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-6322 syllabus?
- How many questions are there in the DES-6322 exam?
- Which Practice test would help me to pass the DES-6322 exam at the first attempt?

Passing the DES-6322 exam makes you Dell EMC Certified Specialist - Implementation Engineer - VxRail (DCS-IE). Having the VxRail 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 DES-6322 VxRail Specialist Certification Details:

Exam Name	Dell EMC Certified Specialist - Implementation Engineer - VxRail (DCS-IE)	
Exam Code	DES-6322	
Exam Price	\$200 (USD)	
Duration	90 mins	
Number of Questions	60	
Passing Score	63%	
Books / Training	VxRail Appliance 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 - ES502CPX02031 - On Demand	
Schedule Exam	Pearson VUE	
Sample Questions	Dell EMC VxRail Specialist Sample Questions	
Practice Exam	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 Pre-deployment Tasks and Hardware Installation	 Describe VxRail pre-installation requirements and use of the configuration tools Describe VxRail system racking and cabling procedures Describe system power up/down and setting management VLAN procedures 	12%
VxRail Network Environment Requirements and Initialization	 Validate the network environment manually Validate the network environment using the Network Validation Tool Describe ToR network requirements and settings 	10%
VxRail System Initialization	 Describe considerations for deploying Embedded and External vCenter configurations Explain differences in the VxRail implementation procedures for various configuration options Perform a VxRail initialization using the VxRail First Run Wizard Explain requirements for 2-node implementations 	17%
VxRail Post- deployment Procedures	 Perform post-installation validation of the VxRail Cluster Configure support account, SRS, and perform software upgrades Describe how to Implement licenses for a VxRail cluster Explain the vSAN configuration settings and configure required vSAN settings post deployment Configure support account and SRS Complete a Test Plan and generate a VxRail As-Built Configuration report 	20%
VxRail Cluster Expansion and Stretched Clusters	 Describe VxRail Upgrade requirements and activities Describe VxRail appliance scale-out best practices and the cluster expansion process Describe the VxRail Stretched Cluster architecture, features, and requirements 	13%
VxRail Troubleshooting	 Perform VxRail log collections Describe VxRail troubleshooting resources and their uses Troubleshooting using vSAN tools Perform VxRail RASR factory image upgrade and reset procedures 	13%
VxRail Appliance REST API	- Identify REST API functionality available in VxRail and use VxRail API to perform tasks	7%



Dell EMC DES-6322 Sample Questions:

Question: 1

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: 2

Which vSAN license includes entitlement for vROps 8 Advanced Services?

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

Answer: c

Question: 3

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



Question: 4

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: 5

An implementation engineer wants to check if the new node they a dded 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: 6

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

Answer: d



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

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

Answer: a



Question: 10

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

Study Guide to Crack Dell EMC VxRail Specialist DES-6322 Exam:

- Getting details of the DES-6322 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-6322 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-6322 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-6322 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-6322 practice tests is must. Continuous practice will make you an expert in all syllabus areas.



Reliable Online Practice Test for DES-6322 Certification

Make EduSum.com your best friend during your Dell EMC VxRail Specialist for Implementation Engineer exam preparation. We provide authentic practice tests for the DES-6322 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual DES-6322 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-6322 exam.

Start Online practice of DES-6322 Exam by visiting URL

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