## Excellent DES-6322 Updated 2022 Dumps With 100% Exam Passing Guarantee [Q56-Q72



Excellent DES-6322 Updated 2022 Dumps With 100% Exam Passing Guarantee Best way to practice test for EMC DES-6322

### Dell EMC DES-6322 Exam Syllabus Topics:

TopicDetailsWeightsVxRail 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 implementations17% 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 procedures13% VxRail Appliance REST API- Identify REST API functionality available in VxRail and use VxRail API to perform tasks7% 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 report20% 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 settings10% 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 procedures12%

### How to maintain DELL DES-6322 certification?

Once you pass the DELL DES-6322 exam successfully, you will gain a valuable qualification that allows you to be part of a growing industry. You can use this certification as a stepping stone for your career as a system engineer. But the information gained from your certification is valuable even after you have left Dell Technologies. If you ever need to work with systems engineers from Dell Technologies again, the knowledge from this **DES-6322 exam dumps** will be very helpful at the time of reassignment or hiring. Essential simulation labs will give you the skills you need to pass your next DELL DES-6322 exam. The maintenance plan for the test is to reinforce the concepts that you have learned.

**NO.56** A systems engineer is tasked to configure a VxRail cluster and notices that the VxRail Deployment Wizard fails to launch. The engineer discovers that the software is corrupted.

What should the engineer do to address the issue?

- \* Use the VMware Host Client and iDRAC to access the nodes for troubleshooting
- \* Verify that the JSON file is not corrupted and has all the required values
- \* Return the nodes to the original build state
- \* Check vCenter and troubleshoot the build failure

NO.57 What setting is used for the object space reservation in the VXRAIL-SYSTEM-STORAGE-PROFILE?

- \* 50% Reservation
- \* Thick Provisioning
- \* 75% Reservation
- \* Thin Provisioning

NO.58 A 2-node VxRail duster Is being deployed. Due to a preparation mistake, the host section fe missing. Use the VxRail simulator to fully deploy the cluster using the JSON file.

Node Names:

vcluster-esxO 15-vrack

vcluster-esxO 16-vrack

Starting IP

Address: 192.168.10.15

Rack Name: Virtual Rack

Rack Position: 15-16

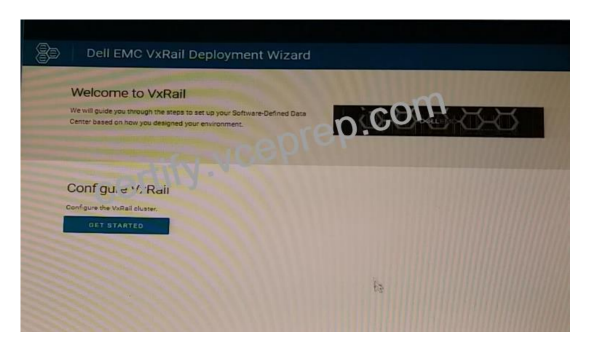
Passwords: Passwordl23

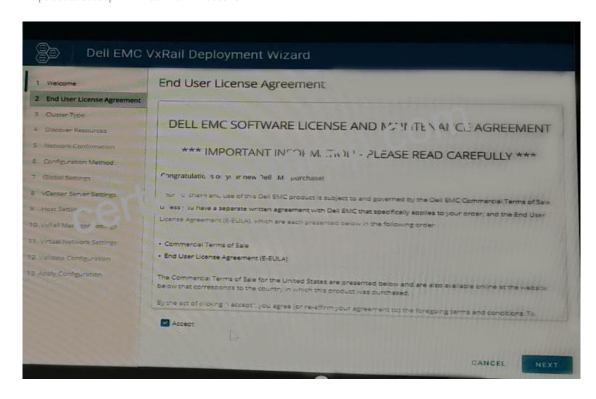
!

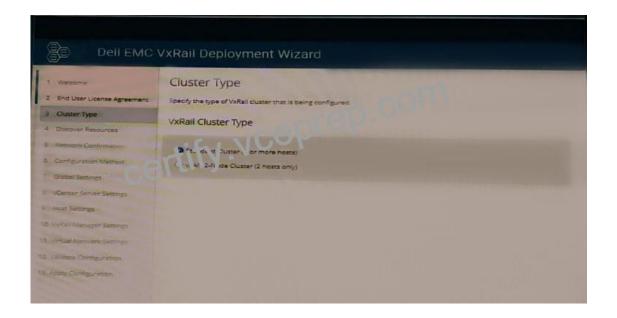
ESXI Management

User: esxmgmt

When you have finished, continue to the next question.











### Pending

Send your suggestions for this question.

**NO.59** A company has recently implemented a popular date center monitoring and reporting software solution. They plan to use the solution to consolidate reporting into a single platform.

What is an expected benefit of programmatically gathering VxRail information?

- \* Perform node shutdowns and specific operations
- \* Perform pre-checks for vSAN health
- \* Automate iDRAC firmware management and status

\* Obtain status of all running operations on a cluster

**NO.60** A customer has decided that they will be using the Spanning Tree protocol in their Dell EMC ToR switches How should the switch ports used for VxRail be configured to achieve a successful deployment?

- \* Set the port type to edge
- \* Enable link aggregation for all ports
- \* Set the port mode to access
- \* Enable MLD snooping and querier

**NO.61** A systems engineer needs to check the health of the nodes and the system VMs to prevent complications or failures during VxRail upgrades. Which tool must be used to perform the task?

- \* VxVerify
- \* CloudlQ
- \* SolVe Online
- \* VxRail ACE

NO.62 What data protection option is included with VxRail?

- \* vSphere Replication NetWorker
- \* PowerProtect Software Data Domain Cloud Tier
- \* RecoverPoint for VM vSphere Replication
- \* RecoverPoint for VM Avamar

NO.63 What is a consideration when implementing a custom VDS on a VxRail cluster?

- \* Used by multiple clusters managed by a single vCenter instance
- \* Supported with external and internal vCenter Servers
- \* Supports only four NIC uplinks
- \* Supports only two NIC uplinks

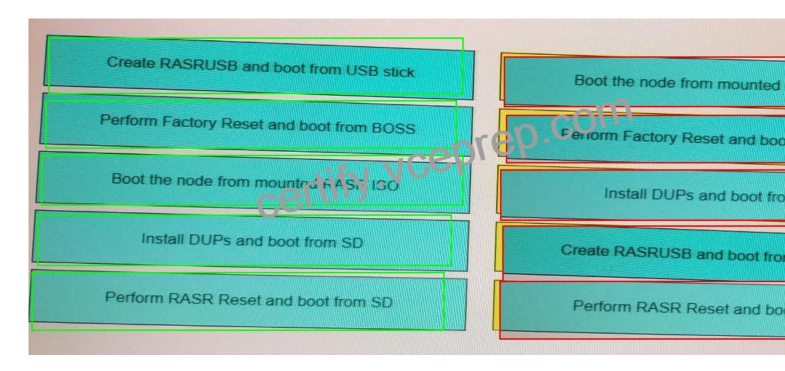
NO.64 Match each VxRail API request with the information to be retrieved.

# get/v1/vc/mode get/v1/system/initialize/status get/v2/system get/v1/system Current vCenter mode and PSC modes get/v1/system vxm system information

## | Request: | Information Retrieved: | | get/v1/vc/mode | get/v2/system | | get/v1/system/initialize/status | get/v1/vc/mode | | get/v2/system | get/v1/system | | get/v1/system | get/v1/system/initialize/status |

NO.65 A VxRail E560F model was delivered six months ago and is now scheduled to be installed with the target code. What is the correct order of steps to complete this task?





NO.66 A VxRail D560 cluster was delivered six months ago and now needs to be prepared for installation with the target code.

What is the correct method to complete the task?

- \* Boot into RASR ISO and perform a RASR Reset
- \* Boot into RASR USB and perform a RASR Reset
- \* Boot into SD card and perform a Factory Reset
- \* Boot into RASR ISO and perform a Factory Reset

**NO.67** A VxRail 7.0.100 environment is managed by the internal vCenter Server. The customer asks the implementation engineer to deploy a new VxRail cluster using the existing vCenter Server.

What should the response of the engineer?

- \* Not supported for internal vCenter Server
- \* Not supported on VxRail software 7.0.100
- \* Supported by neither the internal vCenter Server nor external vCenter Server
- \* Only supported on VxRail software 4.7.xxx

**NO.68** An implementation engineer places a VxRail node into maintenance mode using the Ensure accessibility setting What is the engineer likely planning to do?

- \* Extensive maintenance
- \* Temporary maintenance
- \* Permanent removal of host from cluster
- \* Shutdown of an entire cluster

**NO.69** A VxRail solution will be deployed with the embedded vCenter and an external DNS At a minimum, for which components must DNS records be created?

- \* vCenter Server Platform Services Controller, and iDRAC
- \* vCenter Server, ESXi hosts, and VxRail Manager
- \* vCenter Server Platform Services Controller, and VxRail Manager
- \* ESXi Hosts, VxRail Manager and iDRAC

This page was exported from - <u>Latest Exam Prep</u> Export date: Sat Sep 21 14:20:09 2024 / +0000 GMT

NO.70 What is a valid 2-node VxRail cluster configuration?

- \* 2x 10 GbE and 2x 25 GbE in a switch configuration and external vCenter
- \* 2x 1 GbE and 2x 10 GbE in a direct-connect configuration and external vCenter
- \* 2x 1 GbE and 2x 10 GbE in a switch configuration and internal vCenter
- \* 2x 10 GbE and 2x 25 GbE in a direct-connect configuration and internal vCenter

NO.71 Which service determines the primary node after powering on the VxRail nodes during the deployment of a VxRail cluster?

- \* Loudmouth
- \* Election
- \* Marvin
- \* Mystic

NO.72 What must be used when deploying VxRail with a customer-supplied VDS?

- \* Deployment Wizard using the configuration file method
- \* Deployment Wizard using the step-by-step method
- \* VxRail API with configuration file
- \* VxRail PowerShell SysBringUp Module

 $Specialist - Implementation \ Engineer, \ VxRail \ Exam \ Certification \ Sample \ Questions \ and \ Practice \ Exam: \\ \underline{https://www.vceprep.com/DES-6322-latest-vce-prep.html}]$