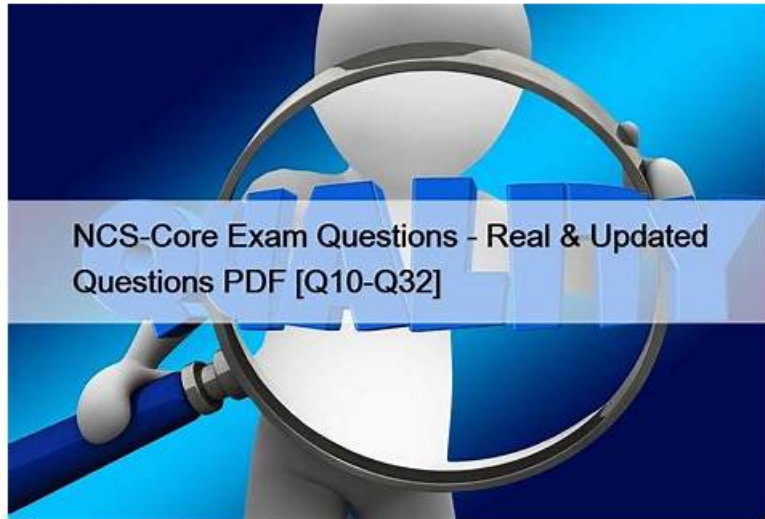


Trustable NCS-Core Latest Dumps Pdf - Find Shortcut to Pass NCS-Core Exam



We now live in a world which needs the talents who can combine the practical abilities and knowledge to apply their knowledge into the practical working conditions. To prove that you are that kind of talents you must boost some authorized and useful certificate and the test NCS-Core certificate is one kind of these certificate. Most important of all, as long as we have compiled a new version of the NCS-Core Exam Questions, we will send the latest version of our NCS-Core exam questions to our customers for free during the whole year after purchasing. Our product can improve your stocks of knowledge and your abilities in some area and help you gain the success in your career.

The NCS-Core certification is suitable for a range of IT professionals, including system administrators, network administrators, storage administrators, and virtualization administrators. It is also suitable for those who are responsible for managing Nutanix deployments in the cloud or on-premises. Nutanix Certified Services Core Infrastructure Professional certification is a valuable asset for those who work for organizations that have adopted Nutanix enterprise cloud solutions or plan to do so in the future.

Nutanix NCS-Core exam is designed to test the knowledge and skills of IT professionals who have experience in managing and deploying Nutanix Core Infrastructure solutions. Nutanix Certified Services Core Infrastructure Professional certification validates the candidate's expertise in implementing and administering Nutanix solutions, ensuring that they are equipped to work with Nutanix technology in a variety of environments. NCS-Core Exam covers topics such as cluster installation, configuration and management, data protection, troubleshooting and maintenance, and more.

[**>> NCS-Core Latest Dumps Pdf <<**](#)

Pass NCS-Core Exam with Flying Colors Using Nutanix's Exam Questions and Achieve Success

NCS-Core practice materials are typically seen as the tools of reviving, practicing and remembering necessary exam questions for the exam, spending much time on them you may improve the chance of winning. However, our NCS-Core training materials can offer better condition than traditional practice materials and can be used effectively. We treat it as our major responsibility to offer help so our NCS-Core Practice Guide can provide so much help, the most typical one is their efficiency.

Nutanix NCS-Core Certification Exam is a highly sought-after certification that can help professionals advance their careers in the IT industry. Nutanix Certified Services Core Infrastructure Professional certification exam validates a candidate's expertise in Nutanix core infrastructure and demonstrates their knowledge and skills in managing complex data center infrastructures. Nutanix Certified Services Core Infrastructure Professional certification exam is an excellent way for IT professionals to showcase their expertise and enhance their career prospects. Additionally, the certification is highly regarded in the IT industry and is recognized by top employers worldwide.

Nutanix Certified Services Core Infrastructure Professional Sample Questions (Q125-Q130):

NEW QUESTION # 125

A consultant is installing Nutanix AOS on Cisco UCS.

Which method should be used to install AOS on UCS hardware platforms?

- A. Foundation Applet
- B. Foundation Central
- C. Foundation as a Service
- D. **Foundation VM**

Answer: D

NEW QUESTION # 126

A consultant creates a new cluster using ESXi as the hypervisor. After creating the cluster, the consultant begins to run Life Cycle Manager (LCM) updates. During the LCM upgrade pre-checks, an error is returned.

Which configuration is causing this issue?

- A. ESXi cluster HA is enabled.
- B. ESXi cluster admission control is disabled.
- C. ESXi cluster DRS is enabled.
- D. **ESXi cluster admission control is enabled.**

Answer: D

Explanation:

The error during LCM pre-checks in an ESXi-based Nutanix cluster with HA enabled is most likely due to the ESXi cluster admission control being enabled. Admission control is a feature in VMware ESXi that reserves resources for HA purposes to ensure that sufficient resources are available in the event of host failures. When admission control is enabled, it can interfere with Nutanix LCM operations, which may require resource reallocation or reconfiguration that conflicts with the reserved capacities set by admission control. Disabling admission control during LCM updates would typically resolve this issue. References: VMware documentation on HA and Admission Control, Nutanix LCM documentation.

NEW QUESTION # 127

A consultant is planning a new cluster installation and needs to locate the Shared IPMI port for each of the specific nodes that the customer has bought.

Which Support Portal location contains the document that would identify the port?

- A. Knowledge Base
- B. **Hardware Replacement Documentation**
- C. Solutions Documentation
- D. Software Documentation

Answer: B

Explanation:

When looking for documents that identify specific ports such as the Shared IPMI port on nodes, the best location within the Nutanix Support Portal is the Hardware Replacement Documentation. This section specifically deals with physical components and their configurations, making it the most appropriate resource for identifying physical port locations and specifications related to specific Nutanix hardware models.

References: Nutanix Support Portal, Nutanix Bible, and NCS-Core 6.8 materials specifically mentioning hardware documentation.

NEW QUESTION # 128

A consultant installs a new AHV cluster and moves the cluster into the customer's environment. After the move, the consultants notice that traffic is not being balanced across the physical NICs. The ToR switches have been configured with LACP.

Within Prism Element, which AHV network option should be set to resolve the issue?

- A. Active-Active
- B. Active-Backup

- C. No Uplink Bond
- D. Active-Active with MAC Pinning

Answer: A

Explanation:

In a situation where traffic is not being balanced across the physical NICs and the Top-of-Rack (ToR) switches have been configured with LACP (Link Aggregation Control Protocol), the appropriate AHV network configuration to resolve this issue within Prism Element is "Active-Active." This setting enables both NICs to actively handle traffic, which, combined with LACP, allows for load balancing and redundancy, effectively utilizing all available network paths. This setup ensures that traffic is spread evenly across the physical NICs, maximizing network throughput and resilience.

References:

- * Nutanix Prism User Guide
- * Nutanix AHV Administration Guide

In a scenario where a new AHV cluster is installed and the traffic is not being balanced across the physical NICs despite the ToR switches being configured with LACP, the appropriate network option to set within Prism Element is Active-Active. This configuration allows for a traffic-hashing algorithm, such as balance-TCP, to split traffic between multiple links in an active-active fashion. Since the uplinks appear as a single L2 link, the algorithm can balance the traffic among bond members without any regard for switch MAC address tables1.

References:

- * Nutanix Community: AHV Networking | Enable, Disable and Verify LACP1
- * Nutanix Support & Insights: Layer 2 Network Management2
- * Nutanix Support & Insights: Enabling LAG and LACP on the ToR Switch (AHV Only)

NEW QUESTION # 129

A three-node cluster has a Nutanix Files instance with three FSVMs.

What happens after a node failure?

- A. The affected FSVM will not be restarted on another node due to its agent VM setting.
- B. **The affected FSVM will be restarted on another node.**
- C. The affected FSVM will get live-migrated to another node.
- D. The affected FSVM will not be restarted on another node due to its VM-to-VM anti-affinity settings.

Answer: B

Explanation:

Ref: https://portal.nutanix.com/page/documents/details?targetId=Files-v3_6:fil-files-high-availability-c.html

HIGH AVAILABILITY

fail over for file server VMs (FSVMs).

High Availability (HA) for Files insures that during a disruption of service a file server VM (FSVMs), on clusters of two or more FSVMs, can fail over to another FSVM. High Availability is enabled by default on all clusters of two or more FSVMs.

When an FSVM experiences an issue, Files reassigns the IP of the FSVM to another FSVM in the cluster. The IP of the out-of-service FSVM remains available. However, the shares and exports on the impacted FSVM are unavailable for several minutes during a failover.

NEW QUESTION # 130

.....

NCS-Core Exam Pattern: <https://www.actualtorrent.com/NCS-Core-questions-answers.html>

- Updated NCS-Core Latest Dumps Pdf - Pass NCS-Core Exam □ Search for ▶ NCS-Core ▶ on “www.prep4pass.com” immediately to obtain a free download □ Practice NCS-Core Engine
- NCS-Core Latest Demo □ Pass4sure NCS-Core Pass Guide □ Most NCS-Core Reliable Questions □ Easily obtain ➔ NCS-Core □ for free download through ⇒ www.pdfvce.com ⇍ □ NCS-Core Latest Demo
- 100% Pass Perfect NCS-Core - Nutanix Certified Services Core Infrastructure Professional Latest Dumps Pdf □ Copy URL (www.passcollection.com) open and search for □ NCS-Core □ to download for free □ New NCS-Core Test Camp
- NCS-Core Sure-Pass Torrent: Nutanix Certified Services Core Infrastructure Professional - NCS-Core Test Torrent - NCS-Core Exam Guide □ The page for free download of ➔ NCS-Core □□□ on □ www.pdfvce.com □ will open

immediately Most NCS-Core Reliable Questions