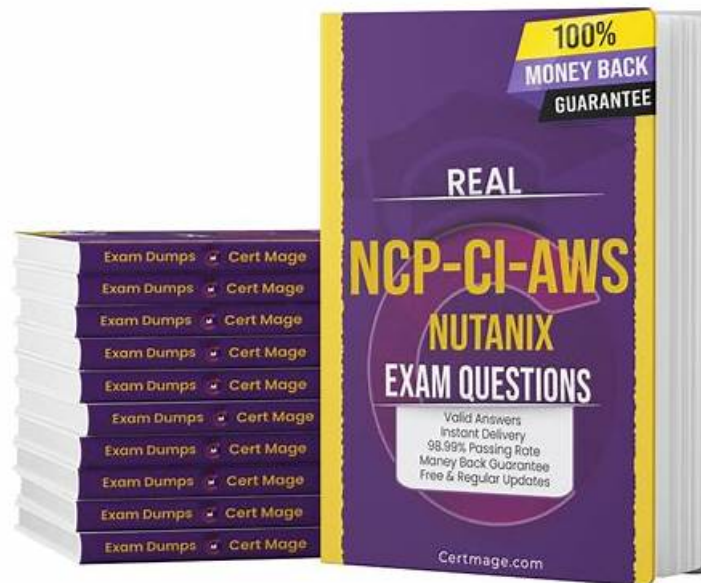


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Nutanix NCP-CI-AWS Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Managing an NC2 on AWS Environment: This exam component tests your understanding of node and cluster management tasks, along with your ability to oversee cluster and cloud resource health.
Topic 2	<ul style="list-style-type: none">Prepare the AWS cloud environment: This exam segment evaluates your ability to set up the AWS cloud environment, initiate NC2 service subscription, establish implementation criteria, and recognize networking prerequisites.
Topic 3	<ul style="list-style-type: none">Configuring an NC2 on AWS Environment: This section examines your proficiency in setting up cloud networking and security measures, as well as addressing connectivity issues.
Topic 4	<ul style="list-style-type: none">Deploying an NC2 on AWS Environment: This portion assesses your knowledge of cloud cluster deployment, cloud provider network configuration, and your skills in addressing cluster deployment challenges.

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Nutanix Certified Professional - Cloud Integration - AWS Sample Questions (Q13-Q18):

NEW QUESTION # 13

When AWS reports a System Reboot event for a bare-metal instance, how does the NC2 console respond?

- A. Nutanix replaces the instance.
- B. Nutanix suspends all VMs on the host.
- C. Nutanix restarts the AHV host.
- D. No action is taken.

Answer: A

Explanation:

Nutanix Cloud Clusters (NC2) on AWS is designed to provide a "cloud-native" resilience experience, meaning it proactively manages the underlying hardware health.

If AWS issues a notification for a System Reboot a hardware-related event on a bare-metal instance, the NC2 console does not simply wait for the reboot to occur. To maintain cluster availability and avoid potential data integrity issues during an uncontrolled hardware event, NC2 triggers an automated host replacement. The system will provision a new bare-metal instance, integrate it into the cluster, and migrate the data and workloads (using High Availability if necessary) away from the degraded or scheduled-to-reboot host. This automation ensures that the Nutanix cluster remains healthy and functional despite the ephemeral nature of cloud infrastructure hardware.

NEW QUESTION # 14

An administrator is deploying Disaster Recovery for two NC2 clusters on AWS. The organization would prefer to use synchronous replication.

What are two supported configurations for this type of implementation? (Choose two.)

- A. Two NC2 on AWS clusters in different regions using native networking on the primary cluster, and Flow Virtual Networking on the other remote cluster.
- B. Two NC2 on AWS clusters in the same region, using native networking on both clusters.
- C. Two NC2 on AWS clusters in different regions, using native networking on both clusters.
- D. Two NC2 on AWS clusters in the same region using native networking on the primary cluster, and Flow Virtual Networking on the other remote cluster.

Answer: B,D

NEW QUESTION # 15

An administrator is evaluating the deployment of NC2 on AWS and needs to secure a free NC2 trial subscription during the evaluation. Which two statements are correct? (Choose two.)

- A. The administrator will not be charged for any software and hardware usage during the free trial.
- B. The administrator can opt for a PAYG subscription while the free trial subscription is active.
- C. The administrator can have a separate free trial for each of the supported public clouds.
- D. The administrator can have just one free trial for all public clouds and can extend it beyond 30 days.

Answer: B,C

Explanation:

Nutanix offers a free trial to allow organizations to test NC2 capabilities.

This trial is flexible; users can initiate a separate 30-day free trial for each supported cloud provider, such as AWS and Azure, allowing for independent evaluations of different cloud environments. It is important to note that the "free" aspect of the trial applies only to the Nutanix software licensing. The user is still responsible for all AWS infrastructure costs (bare-metal instances, storage, and data transfer) incurred during the trial period. Additionally, users are not restricted to the trial alone; they can choose to activate a Pay-As-You-Go (PAYG) subscription even while the free trial is active to ensure a smooth transition to production after the evaluation ends.

NEW QUESTION # 16

Which two statements are the most accurate regarding Cluster Protect? (Choose two.)

- A. Nutanix Guest Tools (NGT) is not required to be installed on User VMs.
- **B. The clusters that are to be protected must be registered with the same instance of Prism Central.**
- C. An AWS subnet can be shared by VMs, Prism Central, and Multicloud Snapshot Technology (MST).
- **D. The Cluster Protect feature requires AOS version 6.7 or higher.**

Answer: B,D

Explanation:

The clusters that are to be protected must be registered with the same instance of Prism Central (Answer C):

For Cluster Protect to function correctly, all clusters intended for protection must be registered under the same Prism Central instance. This ensures consistent management and coordination of protection policies and operations across clusters.

The Cluster Protect feature requires AOS version 6.7 or higher (Answer D):

Cluster Protect is a feature that is available starting from AOS version 6.7. To utilize this feature, ensure that the Nutanix clusters are running this version or a newer one.

Reference:

Nutanix Cluster Protection Documentation

Nutanix AOS Release Notes

NEW QUESTION # 17

Which static routes would be required to route internal traffic to RFC 1918 subnets on-premises, while allowing other traffic to use the NAT Gateway?

- A. 10.0.0.0/10 next hop = overlay-external-subnet-nat, 172.16.0.0/14 next hop = overlay-external-subnet-nat, 192.168.0.0/16 next hop = overlay-external-subnet-no-nat, 0.0.0.0/0 next hop = overlay-external-subnet-no-nat
- **B. 10.0.0.0/8 next hop = overlay-external-subnet-no-nat, 172.16.0.0/12 next hop = overlay-external-subnet-no-nat, 192.168.0.0/16 next hop = overlay-external-subnet-no-nat, 0.0.0.0/0 next hop = overlay-external-subnet-nat**
- C. 10.0.0.0/8 next hop = overlay-external-subnet-nat, 172.16.0.0/12 next hop = overlay-external-subnet-nat, 192.168.0.0/16 next hop = overlay-external-subnet-nat, 0.0.0.0/0 next hop = overlay-external-subnet-no-nat
- D. 10.0.0.0/10 next hop = overlay-external-subnet-nat, 172.16.0.0/14 next hop = overlay-external-subnet-nat, 192.168.0.0/18 next hop = overlay-external-subnet-no-nat, 0.0.0.0/0 next hop = overlay-external-subnet-nat

Answer: B

Explanation:

To correctly route traffic in a hybrid environment using Flow Virtual Networking, administrators must distinguish between internal private traffic and external internet traffic. Internal traffic using RFC 1918 address ranges (10.0.0.0/8, 172.16.0.0/12, and 192.168.0.0/16) should be routed to the overlay-external-subnet-no-nat.

This ensures that traffic directed to the on-premises data center retains its original IP address for auditing and security purposes.

Conversely, all other traffic (0.0.0.0/0), typically destined for the internet, should be routed to the overlay-external-subnet-nat. This configuration allows the NAT Gateway to handle internet-bound requests while maintaining a transparent, non-NAT path for corporate internal communication.

NEW QUESTION # 18

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