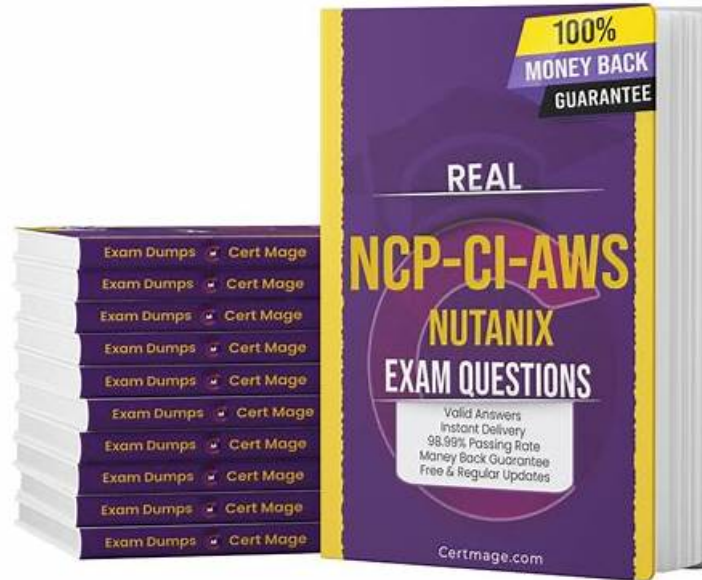


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Nutanix NCP-CI-AWS Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> 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 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 (Q41-Q46):

NEW QUESTION # 41

An administrator has noticed the company's NC2 free trial expired 60 days ago. What should the administrator do to continue using all of the NC2 features on existing clusters?

- A. Contact Nutanix support to redeploy the cluster.
- B. Contact the AWS cloud vendor.
- C. Nothing. The clusters will have full feature support.
- **D. Switch to a paid subscription plan.**

Answer: D

Explanation:

After the NC2 free trial expires, to continue using all features of NC2 on existing clusters, the administrator needs to switch to a paid subscription plan.

A paid subscription ensures uninterrupted access to the full range of features and support for NC2 clusters.

Without switching to a paid plan, the features might be limited, and support may not be available, impacting the cluster's operations and management.

Reference:

Refer to the Nutanix billing and subscription documentation for details on switching from a trial to a paid plan and the benefits associated with paid subscriptions.

NEW QUESTION # 42

Where can the status of a Layer 2 Extension be checked within the management interface?

- A. Prism Central > Network and Security > Connectivity > Subnet Extensions
- **B. Prism Central > Network and Security > Network Services > Subnet Extensions**
- C. Prism Central > Network and Security > Subnets > Subnet Extensions
- D. Prism Central > Network and Security > Virtual Private Clouds > Subnet Extensions

Answer: B

Explanation:

Monitoring the health and connectivity of stretched Layer 2 networks is vital for maintaining seamless hybrid cloud operations.

In a Nutanix environment managed via Prism Central, the specific location to verify the operational status of these extensions is under Network and Security, specifically within the Network Services section labeled Subnet Extensions. This dashboard provides visibility into the VTEP (VXLAN Tunnel Endpoint) gateways and the specific subnets that have been extended from the on-premises environment to NC2 on AWS. Administrators can check if the tunnel is "Up" or "Down" and view performance metrics associated with the stretched segment. Ensuring the status is monitored here allows for rapid troubleshooting of connectivity issues that might prevent virtual machines from communicating across the hybrid link.

NEW QUESTION # 43

A company wants to use Nutanix NC2 to burst VDI resources to the AWS cloud. The VDI workloads requires GPU acceleration. Which solution meets the company's requirements?

- **A. g4dn.metal nodes**
- B. AN36P nodes
- C. m6g.metal nodes

- D. AN36 nodes

Answer: A

Explanation:

For VDI workloads that require GPU acceleration, the g4dn.metal nodes are the appropriate choice. These instances are equipped with NVIDIA T4 GPUs, which are well-suited for graphics-intensive applications such as VDI workloads that need GPU acceleration. Other node types like AN36P, m6g.metal, or AN36 do not provide the necessary GPU capabilities.

Reference:

Nutanix Support & Insights - GPU support in AWS

NEW QUESTION # 44

An administrator has deployed NC2 on AWS. The cluster deployment completed successfully.

After deployment, the administrator created a subnet in AWS, added it as a network in Prism Element, deployed Prism Central using the newly-configured network, and registered the cloud cluster with it.

The on-premises network and AWS are connected via a Site-to-Site VPN. Cluster nodes, CVM, and Prism Central can communicate with each other, but cannot be accessed from the on-premises network.

What two issues might be the cause of this problem? (Choose two.)

- A. The AHV firewall is blocking traffic from the on-premises network.
- B. AWS Direct Connect must be used to establish connection between AWS and on-premises
- C. The AWS VPC traffic is blocked by a firewall in the on-premises network.
- D. Traffic from the on-premises network is not permitted by VM and Management security groups.

Answer: C,D

Explanation:

Traffic from the on-premises network is not permitted by VM and Management security groups:

Ensure that the security groups assigned to the VMs and management interfaces in AWS allow inbound traffic from the on-premises network. Without appropriate security group rules, the traffic will be blocked.

The AWS VPC traffic is blocked by a firewall in the on-premises network:

Check if the firewall on the on-premises network is configured to allow traffic from the AWS VPC. Firewalls may have restrictive rules that block incoming traffic, preventing communication.

Reference:

Refer to AWS documentation on security groups and firewalls and Nutanix documentation on configuring networking for NC2 clusters.

NEW QUESTION # 45

An administrator is deploying a new NC2 cluster on AWS and needs to ensure full connectivity is established between the company's on-premises datacenter and the AWS cloud.

Which two AWS offering will satisfy this requirement? (Choose two.)

- A. Direct Connect
- B. AWS VPN
- C. ExpressRoute
- D. Dedicated interconnect

Answer: A,B

Explanation:

To establish full connectivity between the company's on-premises datacenter and the AWS cloud, the following AWS offerings will satisfy this requirement:

AWS VPN: This service allows you to create a secure connection between your on-premises network or other remote network and your AWS VPC using an IPsec VPN tunnel. It is suitable for low to moderate bandwidth requirements and provides secure, encrypted connections.

Direct Connect: AWS Direct Connect is a dedicated network connection from your premises to AWS. It provides a private, high-bandwidth, low-latency connection which is ideal for high-throughput applications and workloads that need consistent network performance.

Reference:

