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- VENDOR: (Nutanix)
- EXAM CODE: (NCP-CI-AWS)
- EXAM NAME: (Nutanix Certified Professional - Cloud Integration - AWS v6.7)
- Number OF Questions: (75)
- Certification Name: (Nutanix Certified Professional)
- Exam Language: (ENGLISH)
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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">• 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.
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

- 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.

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Nutanix Certified Professional - Cloud Integration - AWS Sample Questions (Q73-Q78):

NEW QUESTION # 73

An administrator is planning an NC2 deployment and wants to connect to AWS Services privately from the corporate VPC without going through the public internet.

Which connectivity solution should the administrator use?

- A. Site-to-Site VPN
- B. Point-to-Site VPN
- C. VTEP Gateways
- **D. Gateway Endpoint**

Answer: D

Explanation:

Gateway Endpoint:

A Gateway Endpoint in AWS allows you to connect to supported AWS services privately without going through the public internet. This setup provides secure and efficient connectivity directly from the corporate VPC to the required AWS services.

Gateway Endpoints support services such as Amazon S3 and DynamoDB and are ideal for scenarios where private connectivity to these services is needed.

Reference:

Refer to the AWS documentation on VPC endpoints, specifically Gateway Endpoints, and the Nutanix documentation on configuring private connectivity for NC2 deployments.

NEW QUESTION # 74

To deploy NC2 in AWS using an existing VPC, which two AWS resources should be configured beforehand? (Choose two.)

- A. Placement Group
- **B. NAT Gateway**
- C. Public and Private Subnets
- D. Bare-metal EC2 Instance

Answer: B

Explanation:

To deploy NC2 in AWS using an existing VPC, the following AWS resources should be configured beforehand:

NAT Gateway: This allows instances in the private subnet to connect to the internet or other AWS services, while preventing the internet from initiating connections with those instances.

Public and Private Subnets: These are necessary to segregate the network traffic. Public subnets provide a direct route to the internet gateway, while private subnets are used for internal resources that do not need direct access to the internet.

Reference:

Nutanix Cloud Clusters on AWS Deployment Guide

NEW QUESTION # 75

Which service enables the monitoring of key metrics on various AWS services, including EC2, EBS, and VPC for an NC2 cluster deployments?

- A. Amazon inspector
- **B. Amazon CloudWatch**
- C. AWS CloudTrail
- D. AWS CloudFormation

Answer: B

Explanation:

Amazon CloudWatch is the service that enables the monitoring of key metrics on various AWS services, including EC2, EBS, and VPC, for NC2 cluster deployments.

Amazon CloudWatch:

Amazon CloudWatch provides monitoring for AWS cloud resources and applications. It collects and tracks metrics, collects and monitors log files, and sets alarms.

Specifically, for NC2 deployments, CloudWatch can be used to monitor key metrics such as CPU utilization, disk I/O, network I/O for EC2 instances, EBS volume performance, and VPC network traffic.

Features:

Metrics Monitoring: Collects and visualizes operational data in the form of metrics, including utilization, performance, and health.

Logs Monitoring: Collects log data, monitors it in real-time, and triggers alarms based on predefined thresholds.

Alarms: Notifies when operational performance thresholds are breached.

Integration with NC2:

By setting up CloudWatch, administrators can ensure they have visibility into the performance and health of their Nutanix clusters on AWS, aiding in proactive management and troubleshooting.

Reference:

Amazon CloudWatch Documentation

Nutanix Cloud Clusters on AWS Administration Guide

AWS Monitoring Best Practices

NEW QUESTION # 76

What is an available log module when configuring a syslog server in the Prism Central Admin Center?

- A. Zookeeper
- **B. Acropolis**
- C. Prism
- D. API Audit

Answer: B

Explanation:

When configuring a syslog server in the Prism Central Admin Center for Nutanix, one of the available log modules is Acropolis. The Acropolis module logs system events related to the Nutanix Acropolis operating system, which is critical for monitoring and auditing system activities and performance.

Configuring syslog with the Acropolis module ensures that important events and issues related to the Acropolis environment are captured and can be forwarded to an external syslog server for centralized logging and analysis.

Reference:

Refer to the Nutanix documentation on Prism Central and syslog configuration for the full list of available log modules and detailed steps for configuration.

NEW QUESTION # 77

An administrator needs to recover a cluster protected using the Cluster Protect feature. The Prism Central instance was not on the failed cluster.

Which steps, in order, should the administrator perform to recover the cluster?

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