

Nutanix NCP-CI-AWS

**Nutanix Certified Professional - Cloud Integration - AWS
v6.10**

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Latest Version: 8.0

Question: 1

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

Answer: A

Question: 2

What are the supported NC2 on AWS instance types?

- A. i4i.4xlarge, i3.8xlarge, i7ie.2xlarge
- B. i3.metal, t2.micro, g4dn.xlarge, M5d.medium
- C. i3.metal, i3en.metal, i4i.metal
- D. i7ie.24xlarge, i4i.32xlarge, i3.12xlarge

Answer: C

Question: 3

An administrator plans to reserve Nutanix licenses for NC2 consumption.

Which two statements are correct? (Choose two.)

- A. The license reservation must be deleted when terminating or hibernating an NC2 cluster.
- B. Capacity reserved from a license can cover usage for all NC2 clusters associated with that workspace.
- C. A reserved license can be unreserved and used it for an on-premises cluster by updating the reserved capacity of that license to zero.
- D. If one NC2 cluster is terminated and another NC2 cluster is created, the reserved capacity must be manually used to cover the new cluster's usage.

Answer: BC

Question: 4

An administrator wants to route the outbound and inbound traffic from the NC2 cluster through a proxy server. Which two statements are correct about using a proxy server? (Choose two.)

- A. The proxy configuration can be changed while tasks for adding or removing nodes are in progress.
- B. The proxy server must be configured only while creating a cluster because the proxy server settings cannot be configured after the cluster is deployed.
- C. A proxy server is only supported with AOS 6.7.1.6 or higher versions and only with user-created VPCs.
- D. NC2 clusters using Flow Virtual Networking do not support a proxy server.

Answer: CD

Question: 5

What should be checked within Flow Virtual Networking to ensure on premises traffic will be routed correctly?

- A. Next Hop is the overlay-external-subnet-nonat
- B. Next Hop is the Transit Gateway P2P link
- C. Next Hop is the overlay-external-subnet-nat
- D. Next Hop is the ERP of the Transit Gateway

Answer: A

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