

DEMO VERSION

Nutanix

NCP-Al Exam

Nutanix Certified Professional - Artificial Intelligence v6.10 Exam

Exam Latest Version: 6.0

Question 1. (Multi Select)

An administrator is setting up Nutanix Enterprise AI with a custom domain (ai.company.com) and must comply with security policies requiring a valid TLS certificate from the corporate certificate authority (CA).

Which two steps are necessary to complete this configuration successfully? (Choose two.)

- A: Add a DNS A record pointing ai.company.com to the NAI IP address in a DNS server.
- B: Create a DNS PTR record for ai.company.com to match the DNS A recorD.
- C: A CA signed TLS certificate for the configured NAI FQDN.
- D: Use the Nutanix Prism interface to directly assign the FQDN ai.company.com to the NAI IP address.

Correct Answer: A, C

Question 2. (Single Select)

An administrator needs to search for an available NAI helm chart version.

Which command should the administrator use?

- A: helm pull ntnx-charts/nai-core --versions
- B: helm repo list ntnx-charts/nai-core
- C: helm search repo ntnx-charts/nai-core --versions
- D: helm repo get ntnx-charts -versions

Correct Answer: C

Question 3. (Single Select)

An administrator is integrating an application with an endpoint and finds that the application is experiencing high latency.

What action should the administrator take to ensure the lowest latency when creating endpoints?

- A: Reduce the payload size limit.
- B: Increase the timeout value on the endpoints.
- C: Increase the cache expiration time.
- D: Increase the number of endpoint instances.

Correct Answer: D

Question 4. (Single Select)

An administrator is setting up Nutanix AI to support generative AI use cases and needs to make a Large Language Model (LLM) available within the platform.

Which action must the administrator perform?

- A: Upload the LLM through the Nutanix AI portal's model import interface.
- B: Enable LLM auto-discovery in the cluster settings.
- C: Deploy the LLM using a third-party container orchestration tool.
- D: Install the LLM using the Nutanix Prism Central marketplace.

Correct Answer: A

Question 5. (Single Select)

Which Nutanix AI deployment platform is supported?

A: Native Kubernetes

B: AWS EC2

C: Nutanix NKE

D: On-premises NCI

Correct Answer: C

ExamsIndex

Demo PDF Complete

Your NCP-AI Demo (5 Questions)

Get the Complete Version

Full Questions with Detailed Explanations

Interactive Web-Based Exams Available

To get 30% off, use Coupon Code: XMAS30

https://examsindex.com/exam/ncp-ai