

Nutanix Certified Professional - Artificial Intelligence v6.10 free exam pdf & NCP-AI useful dumps are the best choice for you



We provide Nutanix NCP-AI web-based self-assessment practice software that will help you to prepare for the Nutanix Nutanix Certified Professional - Artificial Intelligence v6.10 exam. Nutanix NCP-AI Web-based software offers computer-based assessment solutions to help you automate the entire Nutanix Certified Professional - Artificial Intelligence v6.10 exam testing procedure. The stylish and user-friendly interface works with all browsers, including Mozilla Firefox, Google Chrome, Opera, Safari, and Internet Explorer. It will make your Nutanix NCP-AI Exam Preparation simple, quick, and smart. So, rest certain that you will discover all you need to study for and pass the Nutanix NCP-AI exam on the first try.

Nutanix NCP-AI Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Connect Applications to a Nutanix Enterprise AI Environment: This domain focuses on configuring and validating application connections to endpoints and monitoring endpoint metrics to track application usage and integration performance.
Topic 2	<ul style="list-style-type: none">Deploy a Nutanix Enterprise AI Environment: This domain covers initial deployment tasks including validating prerequisites, installing Enterprise AI components, and configuring DNS, URLs, and certificates for secure platform operation.
Topic 3	<ul style="list-style-type: none">Troubleshoot a Nutanix Enterprise AI Environment: This domain covers diagnosing and resolving performance issues, resource utilization problems, cluster health check failures, and model import or endpoint creation errors.
Topic 4	<ul style="list-style-type: none">Configure a Nutanix Enterprise AI Environment: This domain focuses on operational setup including onboarding users, importing large language models, creating and securing API endpoints with keys, and delivering these endpoints to consumers.

Topic 5	<ul style="list-style-type: none"> • Perform Day 2 Operations: This domain addresses ongoing management including preparing application integration requirements, interpreting and optimizing performance metrics, monitoring access for anomalies, and selecting appropriate LLMs for optimal output.
---------	---

>> NCP-AI Valid Exam Questions <<

NCP-AI Frequent Updates, NCP-AI Reliable Test Cost

Nowadays everyone is interested in the field of Nutanix because it is growing rapidly day by day. The NCP-AI credential is designed to validate the expertise of candidates. But most of the students are confused about the right preparation material for Nutanix NCP-AI Exam Dumps and they couldn't find real Nutanix Certified Professional - Artificial Intelligence v6.10 (NCP-AI) exam questions so that they can pass NCP-AI certification exam in a short time with good grades.

Nutanix Certified Professional - Artificial Intelligence v6.10 Sample Questions (Q72-Q77):

NEW QUESTION # 72

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

Answer: B,D

NEW QUESTION # 73

During NAI installation, a Docker Account is required.

Where should an administrator generate the access token?

- A. <https://app.docker.com/settings>
- B. <https://portal.nutanix.com/page/downloads?product=nkp>
- C. <https://app.docker.com/signup>
- D. <https://portal.nutanix.com/page/downloads?product=nai>

Answer: A

NEW QUESTION # 74

An administrator has been requested by a developer team to provide them with an endpoint.

Which action must the administrator ensure is taken before creating the first endpoint?

- A. Create a new Nutanix Enterprise AI instance, and ensure that status is Running.
- B. Create a new Nutanix Enterprise AI instance, and ensure that status is CompleteD.
- C. Import a Large Language Model (LLM) to Nutanix Enterprise AI and ensure that the import status is Active.
- D. Import a Large Language Model (LLM) to Nutanix Enterprise AI and ensure that the import status is UploadeD.

Answer: C

NEW QUESTION # 75

An administrator has successfully completed the Create an Endpoint wizard and returned to the Endpoint widget to note that the new endpoint displays a status of Failed.

The administrator does not see any obvious error message associated with the failed status and decides to engage Nutanix Support. Which command output should be provided when raising the Nutanix Support case?

- A. `kubectl describe isvc endpoint_name -n nai-system`
- B. `kubectl exec isvc endpoint_name -n nai-admin`
- C. `kubectl exec isvc endpoint_name -n nai-system`
- D. `kubectl describe isvc endpoint_name -n nai-admin`

Answer: D

NEW QUESTION # 76

Nutanix Enterprise AI supports the NVIDIA GPU Operator when it is configured to use which GPU-virtualization mode?

- A. GPU paravirtualization
- **B. GPU Passthrough only**
- C. vGPU MIG
- D. SR-IOV

Answer: B

NEW QUESTION # 77

Our NCP-AI real test was designed by many experts in different area, they have taken the different situation of customers into consideration and designed practical NCP-AI study materials for helping customers save time. Whether you are a student or an office worker, we believe you will not spend all your time on preparing for NCP-AI Exam, you are engaged in studying your specialized knowledge, doing housework, looking after children and so on. With our simplified information, you are able to study efficiently. And do you want to feel the true exam in advance? Just buy our NCP-AI exam questions!

NCP-AI Frequent Updates: <https://www.exam4docs.com/NCP-AI-study-questions.html>

