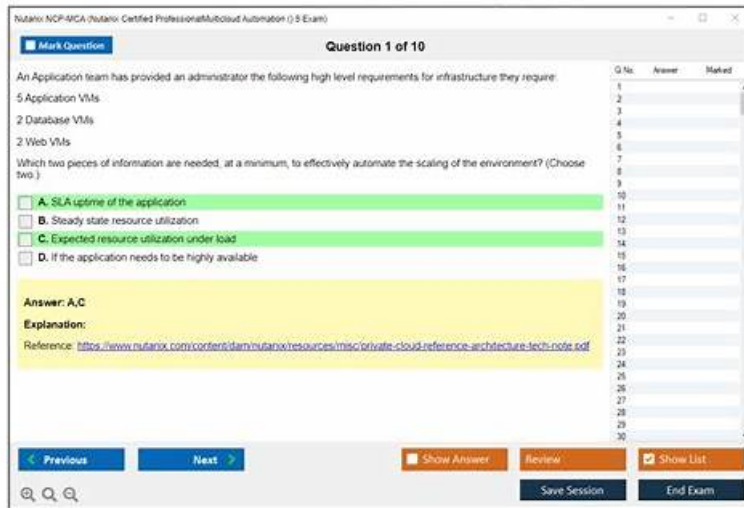


Valid NCP-AI Exam Simulator - NCP-AI Test Engine & NCP-AI Study Material



BraindumpsVCE has created reliable and up-to-date NCP-AI Questions that help to pass the exam on the first attempt. The product is easy to use and very simple to understand ensuring it is student-oriented. The Nutanix Certified Professional - Artificial Intelligence v6.10 dumps consist of three easy formats; The 3 formats are Desktop-based practice test software, Web-based practice exam, and PDF.

Nutanix NCP-AI Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 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">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 5	<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.

>> New NCP-AI Exam Pdf <<

Free PDF Quiz NCP-AI - Latest New Nutanix Certified Professional - Artificial Intelligence v6.10 Exam Pdf

We have three versions of Nutanix NCP-AI learning materials available, including PDF, Software and APP online. The most

popular one is PDF version of Nutanix NCP-AI study guide can be printed into papers so that you are able to write some notes or highlight the emphasis. On the other hand, Software version of our Nutanix NCP-AI Practice Questions is also welcomed by customers, especially for windows users.

Nutanix Certified Professional - Artificial Intelligence v6.10 Sample Questions (Q26-Q31):

NEW QUESTION # 26

What is the correct endpoint PATH that is displayed in the NAI Dashboard?

- A. /api/v1/chat/completions
- B. /api/v2/chat/completions
- C. /api/v1/chat/endpoints
- D. /api/chat

Answer: A

NEW QUESTION # 27

Corporate policy says that API keys should be deactivated, not deleted, when a compromise is suspected, but may need to be restored.

Which new status will the key display after the one-click Deactivate action?

- A. Inactive
- B. Failed
- C. Expired
- D. Pending

Answer: A

NEW QUESTION # 28

An administrator observes that inference requests to Nutanix Enterprise AI are experiencing increased latency. After accessing the Infrastructure Usage and Health page, the administrator finds that the Service Health status is marked as Critical, and the GPU utilization on one node is consistently at 100%, while other nodes show moderate usage.

What is the most appropriate next step to resolve the performance issue?

- A. Disable inference endpoints on the overloaded node.
- B. Increase the memory allocation for the node with high GPU usage.
- C. Restart the Kubernetes cluster to reset all node metrics and clear the Critical status.
- D. Rebuild the endpoint to include multiple instances.

Answer: D

NEW QUESTION # 29

An administrator is managing a Nutanix AI cluster used for NLP (Natural Language Processing) training. A data scientist reports that training jobs intermittently stall and fail to complete within the expected time window. The administrator reviews the performance data for the VM hosting the job and finds:

The VM is configured with passthrough access to a dedicated GPU

Memory ballooning is active, and swap usage is increasing

CPU utilization is moderate (~60%)

GPU utilization is stable and high (~85%)

The VM has 8 vCPUs and 24 GB of RAM assigned

NCC shows no hardware or driver issues

What is the most appropriate optimization to improve workload stability and performance?

- A. Add additional vGPUs to the VM to reduce processing time.
- B. Reduce the number of vCPUs allocated to lower the CPU scheduling overhead.
- C. Disable GPU passthrough and use a shared vGPU profile instead.

- D. Increase the VM's RAM to eliminate memory ballooning and swap usage.

Answer: D

NEW QUESTION # 30

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

Answer: C

NEW QUESTION # 31

Our Nutanix Certified Professional - Artificial Intelligence v6.10 study question has high quality. So there is all effective and central practice for you to prepare for your test. With our professional ability, we can accord to the necessary testing points to edit NCP-AI exam questions. It points to the exam heart to solve your difficulty. With a minimum number of questions and answers of NCP-AI Test Guide to the most important message, to make every user can easily efficient learning, not to increase their extra burden, finally to let the NCP-AI exam questions help users quickly to pass the exam.

Latest NCP-AI Dumps Questions: https://www.braindumpsvce.com/NCP-AI_exam-dumps-torrent.html