



# QUESTION & ANSWER

HIGHER QUALITY, BETTER SERVICE

**Provide One Year Free Update!**

<https://www.passquestion.com>

**Exam** : **NCP-AI**

**Title** : Nutanix Certified  
Professional - Artificial  
Intelligence v6.10

**Version** : DEMO

1.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

**Answer: C**

2.Which user type is the first AI/ML admin user who installs Nutanix Enterprise AI on the Kubernetes cluster?

- A. Super User
- B. AI/ML User
- C. AI/ML Admin
- D. Super Admin

**Answer: D**

3.An administrator is deploying a customer support chatbot that needs to integrate with a large language model hosted in the Nutanix Enterprise AI platform. The goal is to enable real-time inference while following best practices for security and scalability.

Which action should the administrator perform to meet these requirements?

- A. Register the chatbot application in Prism Central and map it to the deployed model through application profiles.
- B. Create an API endpoint in the NAI Dashboard and generate an API key to assign to the endpoint for secure access.
- C. Enable access to the model through SSH and use raw socket communication between the chatbot and model service.
- D. Configure a firewall exception using Nutanix Flow and force restricted access from the chatbot subnet to the AI model.

**Answer: B**

4.When manually importing pre-validated or custom LLM Models from existing storage, which protocol is supported?

- A. SMB
- B. SFTP
- C. FTP
- D. NFS

**Answer: D**

5.Immediately after installing NAI, an administrator must verify that every pod in the namespace nai-system is in a ready state using the command `kubectl get pods -n nai-system`.

Which ready value would indicate a pod is highly available and healthy?

- A. 1/1
- B. 1/2
- C. 2/1

D. 2/2

**Answer: D**