

Free Questions for NCP-MCA by dumpssheet

Shared by Sharp on 09-08-2024

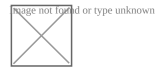
For More Free Questions and Preparation Resources

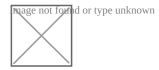
Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Refer to the exhibit.





An administrator has run a multi-step Playbook. but sees the Failed status, as shown in the exhibit.

What could be causing the playbook to fail?

Options:

- A) VM action has a timeout of 5 minutes.
- B) puppet action has a timeout of 5 minutes.
- C) IP Address SSH action has a timeout of 5 minutes.

D) PowerShell action has a timeout of 5 minutes.

Answer:

С

Explanation:

The image shows a failed status for an SSH_VM_Task, which is manually triggered. Since the task involves SSH, it's likely that the IP Address SSH action has a timeout of 5 minutes, causing the playbook to fail if it cannot complete within this time frame. The IP Address SSH action is used to execute commands on a remote VM using SSH. It requires the IP address, username, password, and command to run as inputs. The timeout parameter specifies how long the action will wait for the command to finish before aborting. If the timeout is too short, the action may fail due to network latency, slow execution, or other factors.Reference:

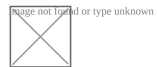
Nutanix Certified Professional - Multicloud Automation (NCP-MCA) 6.5 Exam, page 16, section 1.3.2.2: "Playbooks"

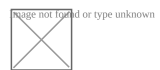
[Nutanix University: NCP-MCA 6.5 Exam Prep - Playbooks], video 4: "Playbooks"

Question 2

Question Type: MultipleChoice

Refer to the exhibit.





An administrator has run a multi-step Playbook. but sees the Failed status, as shown in the exhibit.

What could be causing the playbook to fail?

Options:

- A) VM action has a timeout of 5 minutes.
- B) puppet action has a timeout of 5 minutes.
- C) IP Address SSH action has a timeout of 5 minutes.
- D) PowerShell action has a timeout of 5 minutes.

Answer:

С

Explanation:

The image shows a failed status for an SSH_VM_Task, which is manually triggered. Since the task involves SSH, it's likely that the IP Address SSH action has a timeout of 5 minutes, causing the playbook to fail if it cannot complete within this time frame. The IP Address SSH action is used to execute commands on a remote VM using SSH. It requires the IP address, username, password, and command to run as inputs. The timeout parameter specifies how long the action will wait for the command to finish before aborting. If the timeout is too short, the action may fail due to network latency, slow execution, or other factors.Reference:

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) 6.5 Exam, page 16, section 1.3.2.2: "Playbooks"

[Nutanix University: NCP-MCA 6.5 Exam Prep - Playbooks], video 4: "Playbooks"

To Get Premium Files for NCP-MCA Visit

https://www.p2pexams.com/products/ncp-mca

For More Free Questions Visit

https://www.p2pexams.com/nutanix/pdf/ncp-mca

