

# Nutanix

## NCP-MCA Exam

**Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6 Exam**

---

**Question: 1**

---

In order to give Consumers the ability to modify attributes, what should the Blueprint creator implement in the design?

- A. Custom actions
- B. eScript task with custom macros
- C. Runtime variables
- D. HTTP task with built-in macros

---

**Answer: C**

---

Explanation:

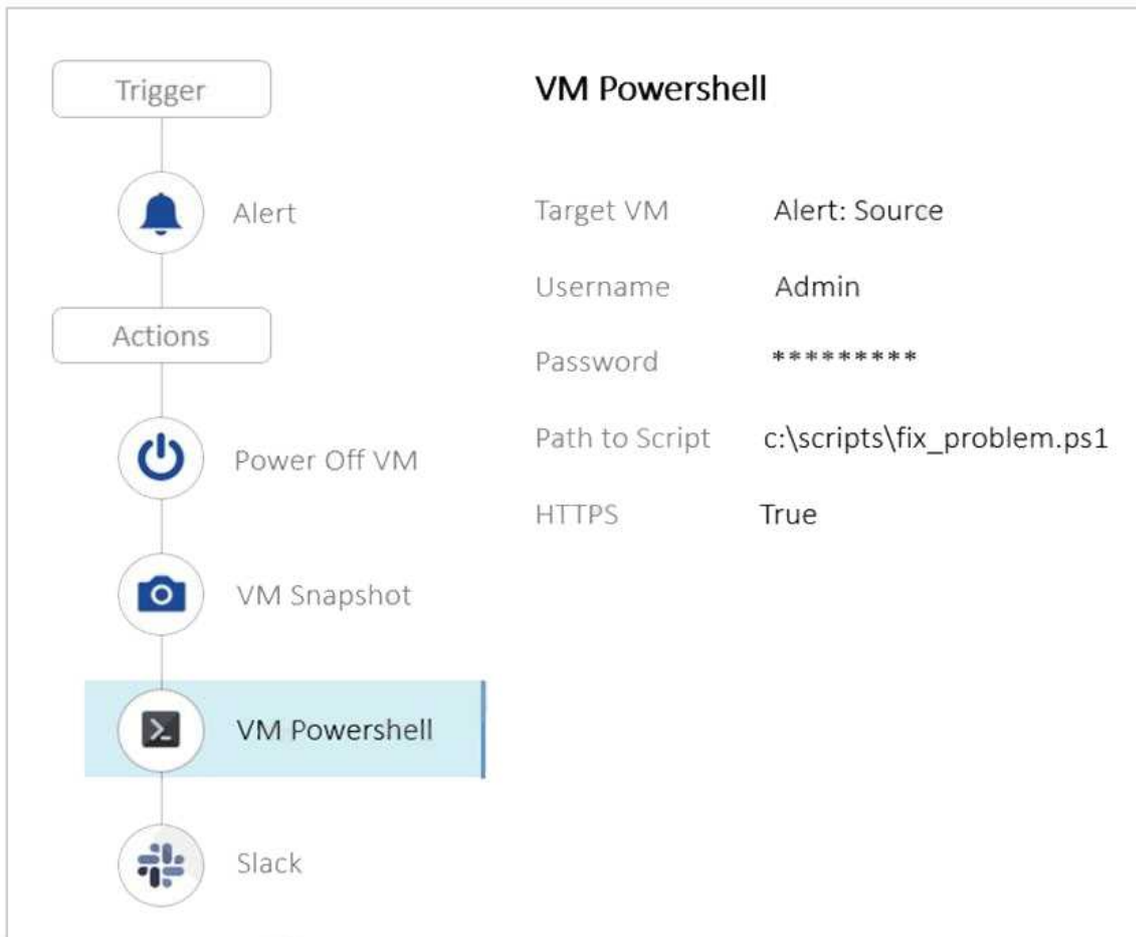
Reference: [https://portal.nutanix.com/page/documents/details?targetId=Nutanix-Calm-Admin-Operations-Guide-v3\\_2\\_7:nuc-nucalm-blueprint-management-c](https://portal.nutanix.com/page/documents/details?targetId=Nutanix-Calm-Admin-Operations-Guide-v3_2_7:nuc-nucalm-blueprint-management-c)

---

**Question: 2**

---

Refer to the exhibit.



The Playbook is designed to execute a script, in order to fix a known problem in the application. However, it keeps failing. Why is this Playbook continuing to fail?

- A. Slack configuration should be reviewed.
- B. The script is incorrect.
- C. The Playbook actions are in the wrong order.
- D. Not enough storage space in order to take a snapshot.

---

**Answer: C**

---

Explanation:

---

**Question: 3**

---

Which action should an administrator use to request a static IP address from an IPAM solution?

- A. Profile
- B. Pre-create
- C. Guest Customization
- D. Create

---

**Answer: D**

---

Explanation:

Reference: [https://portal.nutanix.com/page/documents/details?targetId=Objects-v3\\_2:v32-network-config-ahv-r](https://portal.nutanix.com/page/documents/details?targetId=Objects-v3_2:v32-network-config-ahv-r)

---

**Question: 4**

---

Refer to the exhibit.

The screenshot displays a configuration interface for a service. At the top, there is a gear icon and a "Service Name" field containing "MyApp". Below this are three tabs: "VM", "Package", and "Service". The "VM" tab is selected and underlined. Under the "VM" tab, there are three sections: "Name" with a field containing "MyAppVM", "Cloud" with a dropdown menu, and a list of cloud providers. The dropdown menu is open, showing "Nutanix" selected at the bottom, with other options including "AWS", "Azure", "Existing Machine", and "GCP".

What needs to be done in order to enable the developer to complete this requested task? (Choose two.)

- A. Create AWS and Azure Providers
- B. Add the Providers to the Project
- C. Enable Environment for AWS and Azure
- D. Upgrade Calm to version 3.2.x

---

**Answer: B**

---

Explanation:

Reference: [https://portal.nutanix.com/page/documents/details?targetId=Nutanix-Calm-Admin-Operations-Guide-v3\\_3\\_0:Projects%20and%20Environments](https://portal.nutanix.com/page/documents/details?targetId=Nutanix-Calm-Admin-Operations-Guide-v3_3_0:Projects%20and%20Environments)

---

### **Question: 5**

---

A company is new to automation and has infrastructure they would like to automate with Calm to provide standardized automation. The company also wants to create a Hybrid Cloud environment with their existing infrastructure which includes AHV, Azure, AWS, and a small legacy vSphere environment.

In which two locations can Calm be deployed? (Choose two.)

- A. vSphere Essential Edition
- B. VMware ESXi
- C. Nutanix AHV
- D. Any Public Cloud

---

**Answer: B, C**

---

Explanation:

Reference: <https://portal.nutanix.com/page/documents/solutions/details?targetId=RA-2093-Nutanix-Calm:top-nutanix-calm-overview>