


Dumps NCP-MCA Discount - Exam NCP-MCA Exercise



NCP-MCA
Nutanix Certified
Professional-
Multicloud
Automation



Certification Questions
& Exams Dumps

www.edurely.com

BONUS!!! Download part of Test4Sure NCP-MCA dumps for free: https://drive.google.com/open?id=1_TMW4RZNfkWYghyNTe0JzSmvuQLcuXbL

The NCP-MCA exam dumps are real and updated NCP-MCA exam questions that are verified by subject matter experts. They work closely and check all NCP-MCA exam dumps one by one. They maintain and ensure the top standard of Test4Sure Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) exam questions all the time. The NCP-MCA practice test is being offered in three different formats. These NCP-MCA exam questions formats are PDF dumps files, web-based practice test software, and desktop practice test software.

If you want to be a leader in some industry, you have to continuously expand your knowledge resource. Our Test4Sure always updates the exam dumps and the content of our exam software in order to ensure the NCP-MCA exam software that you have are the latest and comprehensive version. No matter which process you are preparing for NCP-MCA Exam, our exam software will be your best helper. As the collection and analysis of our NCP-MCA exam materials are finished by our experienced and capable IT elite.

>> **Dumps NCP-MCA Discount** <<

Exam NCP-MCA Exercise | Reliable NCP-MCA Test Answers

The NCP-MCA Exam is one of the best platforms that have been helping the Nutanix NCP-MCA exam candidates in their preparation. Several Nutanix NCP-MCA exam candidates have already passed their Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) exam with good scores. They all used the Exams. NCP-MCA Exam Questions and got success in the final Nutanix NCP-MCA exam easily.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q69-Q74):

NEW QUESTION # 69

A Playbook is configured to auto-remediate high severity alerts, but no remediation actions are being Triggered. What is the most likely explanation?

- A. Remediation actions are incorrectly defined, indicating the Playbook is not working as designed.
- B. Alert severity is set to medium, which should still trigger the Playbook. Playbook not working as designed.
- C. Playbook has autopilot disabled. Playbook is unable to take actions without autopilot enabled.
- **D. Playbook trigger condition doesn't match alert rule criteria. Playbook is working as implemented.**

Answer: D

Explanation:

When a Playbook fails to fire despite an Alert occurring, the most common and "likely" cause is a mismatch in the Trigger configuration logic.

* **Trigger Precision:** X-Play Triggers are precise. If the administrator selected the Alert trigger, they must select a single specific Alert Policy (e.g., "Host High Memory"). If the high-severity alert that occurred was "VM High Memory" (a different policy), the Playbook will not trigger, even if both are "High Severity."

* **Alerts Matching Criteria:** To cover all high-severity alerts, the administrator must use the Alerts Matching Criteria trigger and filter by Severity = Critical. If they used the specific "Alert" trigger or configured the criteria incorrectly (e.g., wrong entity type), the system is "working as implemented" (ignoring non-matching events), but the logic does not match the user's intent.

* **Autopilot (Option C):** While X-Play has an Autopilot feature for KPI optimization, it is not a mandatory requirement for standard alert-based remediation playbooks to function.

The image typically shows the distinction between the "Alert" trigger (Select one policy) and "Alerts Matching Criteria" trigger (Select filters like Severity/Entity), illustrating how a configuration error here leads to the issue described in Question 40.

NEW QUESTION # 70

What is included in the PagerDuty Integration service during configuration?

- A. reports
- **B. Plays**
- C. Alert Grouping
- D. Manual Parameter

Answer: B

Explanation:

The PagerDuty Integration service allows you to create and manage incidents in PagerDuty based on events in Nutanix X-Play. To configure the PagerDuty Integration service, you need to provide the following information:

* **Service Name:** The name of the PagerDuty service that you want to integrate with X-Play.

* **API Key:** The API key generated from the PagerDuty service settings.

* **Plays:** The plays that you want to trigger incidents in PagerDuty. You can select one or more plays from the list of available plays in X-Play. You can also specify the incident priority, escalation policy, and alert details for each play.

* **Alert Grouping:** (Optional) The alert grouping strategy that you want to use for the PagerDuty incidents.

You can choose from the following options:

* **Intelligent:** PagerDuty will group alerts based on their content and context.

* **Time:** PagerDuty will group alerts based on the time they are received.

* **None:** PagerDuty will not group alerts and create a new incident for each alert. References: Nutanix Multicloud Automation Administration (NMCAA) course, Nutanix Certified Professional - Multicloud Automation (NCP-MCA) 6.5 Exam Guide, Process Automation | PagerDuty

NEW QUESTION # 71

Where should an administrator check why a Playbook failed to grow the memory of a VM?

- **A. Plays dashboard in Prism Central**
- B. VM Details in Prism Element
- C. Plays dashboard in Prism Element
- D. VM Details in Prism Central

Answer: A

Explanation:

The Plays dashboard in Prism Central provides a centralized view of all the Playbooks that have been executed across the clusters registered with Prism Central. It shows the status, duration, and output of each Playbook run, as well as the details of the triggers,

targets, and actions involved. An administrator can use the Plays dashboard to troubleshoot why a Playbook failed to grow the memory of a VM by checking the error messages, logs, and output of the Playbook run. The other options are not the correct places to check for Playbook failures, as they do not provide the same level of information and visibility as the Plays dashboard. Reference: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5, Nutanix Certified Professional - Multicloud Automation (NCP-MCA) 6 Exam, Nutanix Exam NCP-MCA Topic 4 Question 20 Discussion

NEW QUESTION # 72

An Application team has provided an administrator the following high level requirements for infrastructure they require:

5 Application VMs

2 Database VMs

2 Web VMs

Which two pieces of information are needed, at a minimum, to effectively automate the scaling of the environment? (Choose two.)

- A. SLA uptime of the application
- **B. Expected resource utilization under load**
- C. If the application needs to be highly available
- **D. Steady state resource utilization**

Answer: B,D

Explanation:

To effectively automate the scaling of the environment, the administrator needs to know the steady state resource utilization and the expected resource utilization under load of the application, database, and web VMs. These two pieces of information will help the administrator to define the scaling policies, thresholds, and actions for the blueprint service that deploys the infrastructure. The administrator can use the Self-Service feature of Nutanix Multicloud Automation to create a blueprint service that can scale up or down based on the resource utilization metrics. The administrator can also use the Runbook feature to automate the scaling actions using scripts or APIs.

The other options are incorrect because:

SLA uptime of the application: This is not a piece of information that is needed to automate the scaling of the environment. The SLA uptime of the application is a performance indicator that measures the availability and reliability of the application. The administrator can use the X-Play feature of Nutanix Multicloud Automation to create event-driven playbooks that can trigger actions based on alerts or schedules to ensure the SLA uptime of the application.

If the application needs to be highly available: This is not a piece of information that is needed to automate the scaling of the environment. The high availability of the application is a design consideration that affects the architecture and configuration of the infrastructure and the application. The administrator can use the Projects feature of Nutanix Multicloud Automation to create projects that can define the availability domains, networks, and storage for the infrastructure and the application.

Reference:

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, Section 2.1, 2.2, 2.4, 2.5 Nutanix Multicloud Automation Administration (NMCAA) Course, Module 2: Self-Service, Module 3: Runbook, Module 5: Projects Training Spotlight: Nutanix Multicloud Automation Administration (NMCAA), Video 2: Self-Service, Video 3: Runbook, Video 5: Projects

NEW QUESTION # 73

Where would a Self-Service (formerly Calm) developer find detailed and downloadable logs for analyzing a Blueprint deployment failure?

- A. In the Project Overview dashboard
- B. In the Runbooks Execution History tab
- C. In the specific Service in the Blueprint Editor
- **D. In the specific Application Audit tab**

Answer: D

Explanation:

A Self-Service (formerly Calm) developer can find detailed and downloadable logs for analyzing a Blueprint deployment failure in the specific Application Audit tab. This tab provides insights and logs related to the deployment, helping to diagnose and resolve issues.

Reference:

Nutanix Calm documentation on Application Audit.

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, thriveccs.org, sandeepkumar.live, qlmlearn.com,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, elitegloblinternships.com, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

P.S. Free & New NCP-MCA dumps are available on Google Drive shared by Test4Sure: https://drive.google.com/open?id=1_TMW4RZNfkWYghyNTe0JzSmvuQLcuXbL