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C. Kidney damage
D. Presence of UTI - ANSWER 5. D - C&S testing is used for UTI symptoms -must be a mid-stream clean catch specimen.

6) Which statement describes proper centrifuge operation?
A. Centrifuge serum specimens before they have a chance to clot
B. Never centrifuge both serum and plasma specimens in the same centrifuge
C. Place tubes of equal size and volume opposite one another
D. Remove stoppers before placing tubes in the centrifuge - ANSWER 6. C - Tubes should be balanced in the centrifuge - tubes of the same size and volume are placed opposite one another in the centrifuge holders

7) What type of motion would a phlebotomist use when cleaning a site for a routine venipuncture?
A. Vertical
B. Horizontal
C. Crossing
D. Concentric - ANSWER 7. D - concentric or circular is the motion necessary for performing phlebotomy.

8) The heart valve that is situated between the right atrium and the right ventricle is called?
A. The pulmonic valve
B. The mitral valve
C. The aortic valve
D. The tricuspid valve - ANSWER 8. D - see diagram

9) The third step of analyzing an ECG rhythm is:
A. Evaluate the QRS complex
B. Determine the heart rate
C. Determine the regularity
D. Evaluate the P-wave - ANSWER 9. D- The five steps in analyzing an ECG are: heart rate, regularity, P-waves, QRS complex, and P-R interval.

10) Mrs. Rogers was experiencing a successful venipuncture when petechiae arose on her forearm. This was the result of:
A. Allergy to the antiseptic used to cleanse the area
B. The needle puncturing completely through the vein
C. The tourniquet being applied too tightly
D. A rare genetic disorder - ANSWER 10. C - When placing the tourniquet on the arm, it is important to not tie too tightly as a petechiae may result. Petechiae are small, red, smooth hemorrhagic spots appearing on a patient's skin. A hematoma occurs when the needle has gone completely through the vein.

11) The PR intervals get progressively longer in:
A. 1st-degree AV heart block

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Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q74-Q79):

NEW QUESTION # 74

A company wants to ensure that all developers are able to request new development environments on demand by using ServiceNow.

The administrator notices that even though developers create new environments, they rarely remove these environments when moving on to new assignments. Today, the administrator has gone into Prism Central to check when the VM was created, in order to reach out to the developer and ask if it can be deleted. The administrator has accidentally deleted the wrong VM in the past. Which two methods can the administrator use to automate this task to avoid deleting the incorrect VMs? (Choose two.)

- A. Create a playbook webhook trigger to delete the VM from a ServiceNow approval flow.
- B. Create a playbook webhook action to delete the VM from a ServiceNow approval flow.
- C. Create a playbook REST API action to delete the VM from a ServiceNow approval flow.
- D. Create a playbook REST API trigger to delete the VM from a ServiceNow approval flow.

Answer: A,C

NEW QUESTION # 75

An administrator has been tasked in auditing the company's Configuration Management Database (CMDB) and notices that there are several entries for VMS that were previously decommissioned.

Current VM Decommission Process:

Application owners delete the application from the Calm project.

Application owners submit a ticket to IT for:

Removal of the Domain object

DNS record removal

CMDB entry removal

What Blueprint activity should be used to automate the manual steps listed above?

Creation of Calm Tasks for each of the three steps added to Library and consumed inside of a post VM Delete Task.

- A. Creation of Calm Runbooks for each of the three Steps to the Library and consumed inside of a post VM Task.
- B. Creation of Calm Endpoint that includes all steps added 35 a Post VM Delete Task
- C. Creation of Calm Runbooks for each of the three steps &added to the library end consumed inside of Post VM Delete Task.
- D. Creation of Calm Runbooks for each of the three steps added as Post VM Delete Task.

Answer: C

Explanation:

Calm Runbooks are a way to automate workflows that span across multiple applications, services, or platforms. They can be used to perform actions such as provisioning, scaling, backup, restore, etc. Calm Runbooks can be added to the Library and reused in different Blueprints or Projects. A Post VM Delete Task is a special type of Task that is executed after a VM is deleted from a Blueprint. By creating Calm Runbooks for each of the manual steps required to decommission a VM, and adding them to the Library, the administrator can simplify the VM Decommission Process by consuming them inside of a Post VM Delete Task. This way, the application owners only need to delete the application from the Calm project, and the rest of the steps will be automated by the Runbooks. References:

* Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, page 16, section 4.3.1

* Nutanix Calm Runbooks

* Nutanix Calm Library

* Nutanix Calm Tasks

NEW QUESTION # 76

Within an HTTP task, which configuration allows Self-Service to retry a failed task?

- A. Approval Policy
- B. Retry Interval
- **C. Retry Count**
- D. Timeout Interval

Answer: C

Explanation:

According to the Self-Service Blueprint and Task configuration settings, the specific parameter that enables and controls the number of retries for a failed task is theRetry Count.

* Retry Count:This integer value determines how many times the system will attempt to re-execute the task if it returns a failure status. If this is set to 0 (default in some views), no retries occur. Setting it to a value of 1 or higher enables the retry logic.

* Retry Interval (Option A):This setting defines thewait time(in seconds) between the attempts, but without a positiveRetry Count, the interval is irrelevant.

* Timeout (Option B):This defines how long the system waits for a single attempt to complete before marking it as failed.

NEW QUESTION # 77

After deploying a blueprint in Self-Service, an administrator notices that the invoked Playbook did not execute as expected. The blueprint deploys the VMs correctly, but no categories are applied and no notifications are sent.

What is the most likely cause of this issue?

- **A. The Playbook was not properly called by the blueprint's Create task.**
- B. The Playbook was not published to the Marketplace.
- C. The blueprint was not assigned to a Self-Service Project.
- D. The VMs were deployed in Prism Element instead of in Prism Central.

Answer: A

Explanation:

When a Blueprint is designed to trigger external automation (like a Playbook via Webhook or API) or perform post-deployment actions (like applying categories via script), these actions must be explicitly defined asTaskswithin the Blueprint's lifecycle.

* The Symptom:The VM provisioning (Substrate) succeeded, but the subsequent logic (Categories /Notifications) failed to happen.

* The Cause:In Self-Service, simply creating a Blueprint does not automatically link it to an Intelligent Operations Playbook. The developer must add a specific task (e.g., an HTTP Request task targeting the Playbook trigger, or a specific "Execute Playbook" action) to theService Profile(specifically the Post- Create or Create phase).

* If this task is missing, disabled, or misconfigured (e.g., wrong URL or payload), the VM will deploy, but the call to the Playbook will never occur, resulting in missing categories and notifications.

* Option A is incorrect because deployment would not start at all without a Project. Option D is incorrect because Playbooks are not published to the Marketplace (Blueprints are).

NEW QUESTION # 78

An administrator needs to configure a Prism Central automation task to be notified if production VMs exceed the CPU threshold of 70%.

How can this be achieved?

- A. Create an NCC alert based on performance data.
- B. Create an Alert policy for all VMs.
- C. Create a script from the Guest OS for the alert.
- **D. Create an Alert policy for Category Env:Production.**

Answer: D

Explanation:

To create a custom alert policy, the administrator needs to specify the entity type, the impact, the severity, the condition, and the notification method. In this case, the entity type is VM, the impact is performance, the severity is warning, the condition is CPU

usage > 70%, and the notification method is email. Additionally, the administrator can use categories to filter the entities that are affected by the alert policy. By selecting the category Env:Production, the administrator can limit the alert policy to only apply to the production VMs.

Reference:

[Nutánix Certified Professional - Multicloud Automation \(NCP-MCA\) v6.5, Section 2 - Deploy and Configure Self-service and Related Components, Objective 2.5 - Identify required configuration settings for a Self-Service deployment How to create custom alert policies | Prism central | Nutánix Community](#)

NEW QUESTION # 79

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