

Latest Version: 10.0

Question: 1

What are called operations like Start/Stop, Deprovision, and ExecuteScript?

- A. Stack operation
- B. Base operation system
- C. day-2 operations
- D. life-cycle operations

Answer: D

Explanation:

Operations like Start/Stop, Deprovision, and ExecuteScript are called life-cycle operations or day-2 operations.

When you request a life-cycle operation on a stack or resource, the system generates a change request. An approval policy specifies either that the change is auto-approved or that a user on the approver list must approve the change.

For more information about this topic, please follow the official documentation found [here](#).

Question: 2

What class provides methods for making REST API calls to the cloud provider?

- A. AzureEAAPISDK
- B. CloudRestAPISDK
- C. AmazonWebServicesAPISDK
- D. REST calls

Answer: B

Explanation:

This class is extended from CloudRestAPISDK and provides methods for making REST API calls to the cloud provider.

For more information about this topic, please follow the official documentation found [here](#).

Question: 3

The Cloud operator has access rights in Cloud Provisioning and Governance for the following:

- A. All options are correct

- B. Cloud Orchestration Trail
- C. Cloud Operations Dashboard
- D. Cloud API Trail
- E. Cloud Root Cause Analysis

Answer: A

Explanation:

Monitors and troubleshoots the Cloud Provisioning and Governance application.

Dashboards and reports:

Cloud Operations Dashboard

Cloud Root Cause Analysis, Cloud Orchestration Trail and Cloud API Trail

For more information about this topic, please follow the official documentation found here.

Question: 4

In the following output attribute: {"NodeId": "\${Compute Interface.CreateNode.Output.resp.nodeId}"}, CreateNode is:

- A. is the name of the method that creates the node
- B. is a mandatory part of the syntax
- C. is the attribute
- D. the interface

Answer: A

Explanation:

For example, in the following output attribute: { "NodeId": "\${Compute Interface.CreateNode.Output.resp.nodeId}" }

- NodeId is the attribute.
- Compute Interface specifies the interface.
- CreateNode is the name of the method that creates the node.
- Output.resp is a mandatory part of the syntax.
- nodeId

For more information about this topic, please follow the official documentation found here.

Question: 5

Which of the below connects to the resource below the resource block in the blueprint?

- A. The guest interface
- B. The host interface
- C. The bindings
- D. Resource blocks

Answer: B

Explanation:

The host interface connects to the resource below the resource block in the blueprint. The host interface also contains operation signatures.

For more information about this topic, please follow the official documentation found [here](#).