



Get Free VMware 3V0-31.22 Dumps PDF Questions

Why risk failure? Download updated VMware Advanced Deploy VMware vRealize Automation 8.x (v2) exam PDF questions today. Practice with real 3V0-31.22 dumps and verified answers designed to help you ace your certification quickly using [PrepBolt](https://prepbolt.com/3V0-31.22.html) 3V0-31.22 exam pdf questions and answers.

Thank you for Downloading 3V0-31.22 exam PDF Demo

<https://prepbolt.com/3V0-31.22.html>

QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

Question Type: MultipleChoice

TASK 7

The Saturn Project team has been tasked to develop a Virtual Machine Snapshot workflow. However, when completing initial testing, the workflow does not work. As the Cloud Administrator, you have been tasked with the following:

1. Ensure that the vCenter Server is included in the vRO inventory.
2. Review, troubleshoot and resolve any issues in the workflow.
3. Make sure the workflow runs successfully.
4. Make sure all snapshots created by the workflow follow the required naming standard.

Information required to complete the task:

* vRealize Automation URL: vr-automation.cofp.local

* Cloud Admin Username: vcapadmin@corp.local

* Cloud Admin Password: VMware1!

* vCenter Connection properties:

* vRealize Orchestrator Workflow: Create a Saturn Snapshot

o Workflow Details:

o Inputs:

* vm [VC:VirtualMachine]

* name [string]

o Outputs:

* snapshot (VC:VirtualMachineSnapshot)

* Workflow Run Details:

o Target Virtual Machine: core-A

o Name: q7

* Snapshot naming standard: [name]-[VM Name]-Saturn-snapshot

Options:

A- See the Explanation for complete Solution

Answer:

A

Explanation:

To address the tasks for the Saturn Project regarding the Virtual Machine Snapshot workflow, follow these steps:

Task 1: Ensure vCenter Server is in vRO Inventory

Log in to the vRealize Orchestrator Client as an administrator.

Navigate to Library > Workflows and search for workflows related to vCenter configuration.

Run the workflow named [Add a vCenter Server instance to include the vCenter Server in the vRO inventory123](#).

Task 2: Troubleshoot and Resolve Workflow Issues

Review the workflow named [Create a Saturn Snapshot](#) for any errors or misconfigurations.

Ensure that all inputs and outputs are correctly defined and that the workflow logic is accurate.

Check the vRO logs for any errors related to the workflow execution.

Task 3: Ensure Workflow Runs Successfully

After resolving any issues, run the workflow with the target virtual machine `core-A` and the name `q7`.

Verify that the workflow completes successfully and that the snapshot is created.

Task 4: Adhere to Naming Standard

Modify the workflow to ensure that the naming standard for snapshots follows the format: `[name]-[VM Name]-Saturn-snapshot`.

This can be done by adding a scriptable task in the workflow that constructs the snapshot name using the provided inputs and the naming standard.

Use the following code snippet in the scriptable task to set the snapshot name:

```
var snapshotName = name + '-' + vm.name + '-Saturn-snapshot';
```

```
// Use snapshotName variable when creating the snapshot
```

By following these steps, you should be able to ensure the vCenter Server is included in the vRO inventory, troubleshoot and resolve any issues with the workflow, run the workflow successfully, and adhere to the required snapshot naming standard.

Thank You for trying 3V0-31.22 PDF Demo

To try our 3V0-31.22 practice exam software
visit link below

<https://prepbolt.com/3V0-31.22.html>

Start Your 3V0-31.22 Preparation

Use Coupon "**SAVE50**" for extra 50% discount on the purchase of Practice Test Software. Test your 3V0-31.22 preparation with actual exam questions.