

DUMPS ARENA

Professional VMware vRealize Automation 8.1

VMware 2V0-31.20

Version Demo

Total Demo Questions: 10

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QUESTION NO: 1

In vRealize Automation Cloud Assembly, what can administrators use Onboarding Plans to do?

- A. View a list of virtual machines that have not yet been data-collected from a public cloud account.
- B. Identify virtual machines that have been data-collected from a configured cloud account but are not yet managed by vRealize Automation.
- C. Identify virtual machines that were deployed using vRealize Automation.
- D. Find the best blueprint to match to discovered virtual machines.

ANSWER: B**Explanation:**

Reference: <https://docs.vmware.com/en/vRealize-Automation/8.0/Using-and-Managing-Cloud-Assembly/GUID-B8037EFB-27A9-4351-A528-E3FFFB5DD586.html#:~:text=Use%20an%20onboarding%20plan%20to,create%20one%20or%20many%20deployments>

QUESTION NO: 2

Which two day 2 actions are available out of the box for running on a machine within a deployment? (Choose two.)

- A. Upgrade VM Compatibility
- B. Add Disk
- C. Delete Tags
- D. Create Snapshot
- E. Consolidate Snapshot

ANSWER: A D**Explanation:**

Reference: <https://docs.vmware.com/en/vRealize-Automation/8.0/Using-and-Managing-Service-Broker/GUID-AB957C4B-7D0F-4E43-9CAE-A86FFF4331EE.html#GUID-AB957C4B-7D0F-4E439CAE-A86FFF4331EE>

QUESTION NO: 3

Which two public cloud accounts are supported for vRealize Automation? (Choose two.)

- A. Microsoft Azure
- B. Oracle Cloud
- C. Amazon Web Services
- D. IBM Cloud
- E. Alibaba Cloud

ANSWER: A C

Explanation:

Reference: <https://docs.vmware.com/en/vRealize-Automation/8.0/Using-and-Managing-Cloud-Assembly/GUID-6667AA70-169A-4E03-A377-B2B4533910D4.html>

QUESTION NO: 4

Which two components can be used to add a directory for identity and access management? (Choose two.)

- A. vRealize Automation
- B. vRealize Suite Lifecycle Manager
- C. vCenter Server
- D. vRealize Operations
- E. VMware Identity Manager

ANSWER: B E

Explanation:

Reference: <https://docs.vmware.com/en/vRealize-Automation/8.0/Administering/GUID-29D1F2C2-5878-4AB0-A382-0127BF22D42F.html>

QUESTION NO: 5

Refer to the exhibit.



The App-Dev team requests that IT provide them with a multi-cloud catalog where they can use self-service to deploy their own development workloads without needing to raise a work order with the IT team. The company security policy requires that users be granted the least privileges necessary to fulfill their role.

Within vRealize Automation (vRA), the administrator successfully updates the existing directory configuration to include the App-Dev-User group and then uses the Enterprise Groups feature to assign both organization and service roles to the App-Dev team. The administrator then logs into vRA, creates a dedicated App-Dev project and adds the appropriate development cloud zones, synchronizes the standardized blueprints from GitHub and releases them to Service Broker and configures the content sources so they show up in the service catalog. The administrator checks and is able to see the blueprints, and requests that the App-Dev team leader log in and access the catalog. The App-Dev team leader replies with the attached screenshot and requests more information about where to find the service catalog.

Which two actions should the administrator take within Identity & Access Management to resolve the access issue for the App-Dev team? (Choose two.)

- A. Change the assigned organization role to Member.
- B. Change the assigned organization role to Owner.
- C. Assign the Service Broker Administrator service role.
- D. Assign the Service Broker User service role.
- E. Assign the Cloud Assembly User service role.

ANSWER: A D

QUESTION NO: 6

Which two actions can be performed against a Cloud Assembly machine-based deployment? (Choose two.)

- A. Change lease for the deployment.
- B. Resize the deployment.
- C. Run machine-level actions including adding USB controller.
- D. Change machine IP address assignment to DHCP.

E. Power off the deployment.

ANSWER: A E

Explanation:

Reference: <https://docs.vmware.com/en/VMware-Cloud-Assembly/services/Using-and-Managing/GUID-C68A0220-E3EA-4F6A-8F91-7F50DFFE2875.html>

QUESTION NO: 7

Which vRealize Automation service allows an administrator to import released blueprints and Amazon Web Services CloudFormation templates that users can deploy?

- A. Orchestrator
- B. Code Stream
- C. Cloud Assembly
- D. Service Broker

ANSWER: C

Explanation:

Reference: <https://docs.vmware.com/en/vRealize-Automation/8.0/Getting-Started-Service-Broker/GUID-8DDBB69B-6316-40FC-B584-C4F89643FA27.html>

QUESTION NO: 8

An administrator creates a content source to import three Cloud Assembly blueprints in to Service Broker. After some time, he is tasked with deleting the content source.

What would happen if and when this content source is deleted?

- A. All three blueprints are deleted from Service Broker and Cloud Assembly.
- B. Only the content source is deleted but the blueprints remain intact in Service Broker.
- C. All three blueprints are deleted from Service Broker.
- D. Once created, a content source cannot be deleted.

ANSWER: B

Explanation:

Reference: <https://docs.vmware.com/en/vRealize-Automation/8.0/using-and-managing-vrealize-automation-cloud-assembly.pdf>

QUESTION NO: 9

Which option should an administrator configure to implement storage profiles in blueprints?

- A. Cloud zones
- B. Projects
- C. Tags
- D. Flavor mappings

ANSWER: C**QUESTION NO: 10**

What is the location of the vRealize Orchestrator log files within the vRealize Automation appliance?

- A. /opt/charts/vco/templates/logs
- B. /var/syslog/syslog.d
- C. /data/vco/usr/lib/vco/app-server/logs/
- D. /var/log/vmware/vco

ANSWER: C**Explanation:**

Reference: <https://docs.vmware.com/en/vRealize-Orchestrator/8.0/com.vmware.vrealize.orchestrator-install-config.doc/GUID-0BA1B08B-7A94-45AD-ADFF-3440529E5F59.html#:~:text=vRealize%20Orchestrator%20Appliance%20logs%20are,the%20vracli%20log-bundle%20command>