

## 2V0-31.21<sup>Q&As</sup>

Professional VMware vRealize Automation 8.3

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**QUESTION 1**

Although an organization has sufficient capacity within the on-premises VMware SDDC, the CTO has decided to evolve the public cloud strategy into a “Right Cloud First” strategy. To support this, the administrator has suggested the use of vRealize Automation to provide a consistent portal with a multi-cloud service catalog to enable the users to use self-service to deploy workloads into different clouds. The administrator needs to configure cloud accounts for public clouds to support the new strategy.

Which two of the public clouds are supported platforms? (Choose two.)

- A. Microsoft Azure
- B. IBM Cloud
- C. Google Cloud Platform
- D. Oracle Cloud
- E. OVH Cloud

Correct Answer: AC

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**QUESTION 2**

An administrator creates a content source to import three Cloud Assembly cloud templates into 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 cloud templates are deleted from Service Broker and Cloud Assembly.
- B. All three cloud templates are deleted from Service Broker.
- C. Only the content source is deleted but the cloud templates remain intact in Service Broker.
- D. Once created, a content source cannot be deleted.

Correct Answer: C

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

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**QUESTION 3**

An enterprise organization has a library of Terraform configurations for creating and managing its infrastructure resources.

What enhanced capability will be introduced by leveraging the vRealize Automation Terraform Service? (Choose the best answer.)

- A. The ability to deploy a machine using a dynamically-created Terraform configuration with tag-based placement.
- B. The ability to deploy a machine using an existing Terraform configuration from the self-service catalog in Service Broker.
- C. The ability to deploy a machine using an existing Terraform configuration with tag-based placement.
- D. The ability to deploy a machine using a dynamically-created Terraform configuration from the self-service catalog in Service Broker.

Correct Answer: A

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#### QUESTION 4

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

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

Correct Answer: CE

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#### QUESTION 5

Which two types of Code Stream endpoints are supported? (Choose two.)

- A. JFrog
- B. vRealize Orchestrator
- C. Ansible Tower
- D. Jenkins
- E. vRealize Operations

Correct Answer: BD

Reference: <https://docs.vmware.com/en/vRealize-Automation/services/Using-and-Managing-CodeStream/GUID-04481662-27C6-4F53-8EA0-D7B2C3DC04C1.html>

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