



# 2V0-31.20<sup>Q&As</sup>

Professional VMware vRealize Automation 8.1

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## QUESTION 1

An administrator configures cloud accounts for vSphere, Amazon Web Services and Google Cloud Platform. Each public cloud account has a single region configured, with a single cloud zone associated with each. Company policy states that all development workloads should be deployed to the public cloud. The administrator wants to ensure that when creating blueprints for this project an appropriate constraint tag is specified to meet the placement policy and that App-Dev users are allowed to select whether to deploy the machine to production or development. The tagging strategy states that development environments should be tagged with "dev" and production environments should be tagged "prod".

Which two actions should the administrator take to ensure the objective is met? (Choose two.)

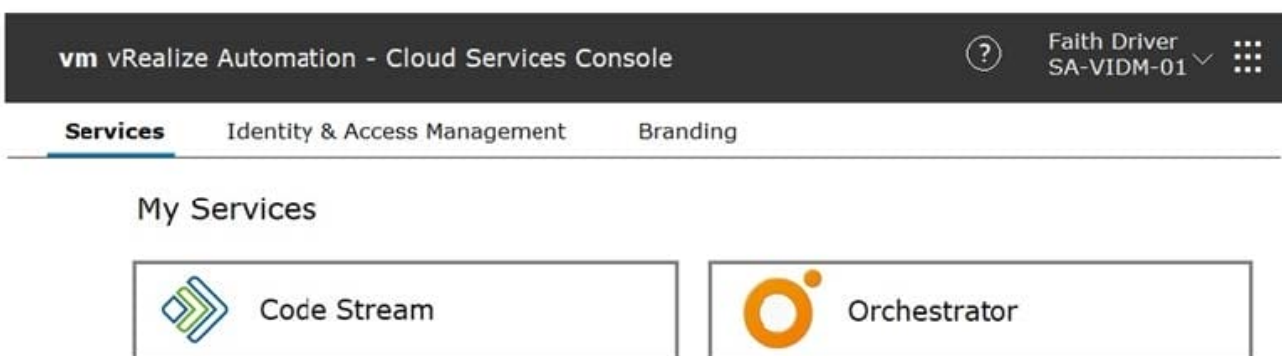
- A. Add a capability tag to each public cloud zone, using env:prod as the key/value pair.
- B. Add a capability tag to each vSphere cloud zone, using env:prod as the key/value pair.
- C. Add a capability tag to each public cloud zone, using env:dev as the key/value pair.
- D. Add a capability tag to each vSphere cloud zone, using env:dev as the key/value pair.
- E. Add a capability tag to each cloud account, using env:prod as the key/value pair.

Correct Answer: BC

Reference: <https://docs.vmware.com/en/VMware-Cloud-Assembly/services/Using-and-Managing/GUID9DB7610D-9179-419B-9605-539F625A81D1.html>

## QUESTION 2

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 and 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.

Correct Answer: AD

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### QUESTION 3

An administrator wants to simplify the cloud configuration as much as possible. Recently the administrator was asked to simplify the blueprint creation and requesting process. The goal is to create a single blueprint that can be deployed to different cloud accounts available in the environment.

Depending on the cloud, the appropriate template should be used.

Which vRealize Automation construct can the administrator use to achieve this goal?

- A. Image Mappings
- B. Customization Specifications
- C. Flavor Mappings
- D. Storage Profiles

Correct Answer: B

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### QUESTION 4

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.



Correct Answer: B

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>

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#### QUESTION 5

Which command should an administrator run to check the status of vRealize Automation services?

- A. kubectl cluster-info -n prelude
- B. vracli status
- C. kubectl -n prelude get pods
- D. vracli org-oauth-apps

Correct Answer: B

Reference: <https://docs.vmware.com/en/VMware-Validated-Design/6.0/sddc-operational-verification/GUID040957F2-F4F0-46CE-857B-A0BAF03355EB.html>

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