



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

Professional VMware vRealize Automation 8.1

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**QUESTION 1**

An administrator is preparing to deploy vRealize Automation into production in one of several geodistributed datacenters.

For which type of deployment should the administrator plan while confirming resource capacity?

- A. Clustered
- B. Multi-site
- C. Standard
- D. Distributed

Correct Answer: B

Reference: <https://docs.vmware.com/en/vRealize-Automation/7.6/com.vmware.vra.install.upgrade.doc/GUID-9BC088EF-47BE-4EC6-B6E4-4F6A55679AE9.html>

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**QUESTION 2**

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.

Correct Answer: B

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

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**QUESTION 3**

An administrator is trying to synchronize a new blueprint into the App-Dev project. The administrator copies the blueprint code directly from Cloud Assembly into a text file and uploads it into the Github repository so that it can be synchronized to the App-Dev project.

When the administrator clicks `Synch Repos`, a new blueprint does not appear.

Which step must the administrator take to allow it to synchronize from the Github repository?

- A. Clone the blueprint.



- B. Release the blueprint.
- C. Upload the blueprint.
- D. Add the name and version to the blueprint YAML code.

Correct Answer: D

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#### QUESTION 4

Refer to the exhibits.



App-Dev DELETE

Summary Users Provisioning Kubernetes Provisioning

### Cloud Zones

Specify the cloud zones that can be used when users provision deployments in this project. ⓘ

+ ADD CLOUD ZONE \* REMOVE

<input type="checkbox"/>	Name	Description	Priority ↑	Instances	Memory Limit (MB)	CPU Limit	Storage Limit	Capability Tags
<input type="checkbox"/>	Azure Cloud Zone...		0	Unlimited	Unlimited	Unlimited	Unlimited	
<input type="checkbox"/>	AWS Cloud Zone...		0	Unlimited	Unlimited	Unlimited	Unlimited	
<input type="checkbox"/>	GCP Cloud Zone...		0	Unlimited	Unlimited	Unlimited	Unlimited	
<input type="checkbox"/>	vSphere / ...		0	Unlimited	Unlimited	Unlimited	Unlimited	
								1-4 of 4



```
1  formatVersion: 1
2  inputs:
3  cloud:
4      type: string
5      title: Cloud
6  oneOf:
7      - title: AWS
8        const: 'cloud:aws'
9      - title: Azure
10       const: 'cloud:azure'
11     - title: vSphere
12       const: 'cloud:vsphere'
13     - title: GCP
14       const: 'cloud:gcp'
15     default: 'cloud:aws'
16 image:
17     type: string
18     title: Image
19     enum:
20     - windows
21     - linux
22 size:
23     type: string
24     title: Size
25     enum:
26     - small
27     - medium
28     - large
29 resources:
30     Cloud_Machine_1:
31         type: Cloud.Machine
32     properties:
33         image: '${input.image}'
34         flavor: '${input.size}'
35         attachedDisks: []
36         networks: []
```



To support the CTO's "Right Cloud First" multi-cloud strategy, an administrator configures four cloud accounts ?vSphere, Amazon Web Services, Google Cloud Platform and Microsoft Azure. Each cloud account has a single cloud zone that is added to the App-Dev project with the same priority. The administrator creates a simple, single machine cloud agnostic blueprint that allows App-Dev members to select a size, image and cloud during the request and releases it to the Service Broker so that the App-Dev team can consume the catalog item to develop their new application.

The administrator is assigned a ticket to address the following issue: the deployed cloud machine is always the correct size and correct operating system; however, the deployment is never deployed to the selected cloud. The administrator checks the blueprint and the App-Dev project, as seen in the attached exhibits, for troubleshooting purposes.

Which two changes must the administrator make so that the blueprint will work as expected? (Choose two.)

- A. Add a constraint tag to the Cloud.Machine resource and use `\\${input.flavor}\\` as the value.
- B. Add a constraint tag to the Cloud.Machine resource and use `\\${input.cloud}\\` as the value.
- C. Add a capability tag to each cloud zone and use the key/value pair of cloud:.
- D. Add a constraint tag to the Cloud.Machine resource and use `\\$(input.cloud)\\` as the value.
- E. Add a capability tag to each cloud zone and use the key/value pair of env:.

Correct Answer: AE

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#### QUESTION 5

An administrator is tasked with using an existing set of blueprints and images that are available online through the Marketplace tab in vRealize Automation.

Which integration does the administrator have to configure first to enable this functionality?

- A. vRealize Orchestrator
- B. GitLab
- C. My VMware
- D. Ansible

Correct Answer: A

Reference: <https://docs.vmware.com/en/vRealize-Automation/7.6/vrealize-automation-7.6-configuration.pdf>

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