

2V0-31.20^{Q&As}

Professional VMware vRealize Automation 8.1

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QUESTION 1

Which TCP/IP port must be open and allowed on the firewall to access the vRealize Automation user interface?

- A. 8008
- B. 443
- C. 2380
- D. 6443

Correct Answer: B

QUESTION 2

What happens if multiple resources in a provisioning request meet conflicting hard constraints?

- A. Round robin is used to select only one of the conflicting tags.
- B. Soft constraints are used as a tiebreaker.
- C. Tags from the project take precedence.
- D. Tags from the blueprint take precedence.

Correct Answer: B

Reference: https://docs.vmware.com/en/vRealize-Automation/8.1/Using-and-Managing-Cloud-Assembly/ GUID-C8C335F4-9623-401C-825E-6F5B2B3C6507.html

QUESTION 3

An administrator creates a custom form for a RHEL blueprint. A user reports only being able to see the standard form when requesting the blueprint.

Which step should the administrator take to resolve this issue?

- A. Enable the custom form for the RHEL blueprint.
- B. Enable the custom form in the project for the RHEL blueprint.
- C. Enable the custom form feature in Cloud Assembly.
- D. Enable the custom form feature in Service Broker.

Correct Answer: A

QUESTION 4



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

A. Cloud zones

B. Projects

C. Tags D. Flavor mappings

Correct Answer: C

QUESTION 5

Refer to the exhibits.

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器 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. ① + ADD CLOUD ZONE * REMOVE ☐ Name Priority 1 Description Instances Memory Limit (MB) **CPU Limit** Storage Limit Capability Tags ☐ Azure Cloud Zone... 0 Unlimited Unlimited Unlimited Unlimited Unlimited AWS Cloud Zone... 0 Unlimited Unlimited Unlimited 0 □ O GCP Cloud Zone... Unlimited Unlimited Unlimited Unlimited □ 🕝 vSphere / ... 0 Unlimited Unlimited Unlimited Unlimited 1-4 of 4

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



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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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