

2V0-31.20^{Q&As}

Professional VMware vRealize Automation 8.1

Pass VMware 2V0-31.20 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/2v0-31-20.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by VMware
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

Which vRealize Automation service is only available through an external appliance in vRealize Automation Cloud?

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

Correct Answer: D

Reference: <https://blogs.vmware.com/management/2019/10/vrealize-automation-new-install-andconfiguration.html>

QUESTION 2

An administrator configures three different storage profiles ?Gold Storage, Silver Storage and Bronze Storage. When requesting a specific blueprint, a Service Broker user should be able to select either storage.

Which type of tag should the administrator add to the storage profile to support this requirement?

- A. Constraint tag
- B. Capability tag
- C. Standard tag
- D. Storage tag

Correct Answer: D

Reference: <https://docs.vmware.com/en/VMware-vSphere/7.0/vmware-vsphere-with-tanzu/GUID544286A2-A403-4CA5-9C73-8EFF261545E7.html>

QUESTION 3

Which deployment action is performed using the vRealize Easy Installer?

- A. Register vRealize Automation with VMware Identity Manager
- B. Install vCenter Server
- C. Register vRealize Automation with vCenter Single Sign On
- D. Install vRealize Operations

Correct Answer: A

Reference: <https://docs.vmware.com/en/vRealize-Automation/8.1/installing-vrealize-automation->

easyinstaller/GUID-77B713C5-0CD5-40C6-ADA0-9FAE84766661.html

QUESTION 4

As part of a greenfield deployment, an administrator needs to set up an NSX-T Data Center cloud account. Which user role is required to create an NSX-T Data Center cloud account in vRealize Automation?

- A. Cloud Assembly Administrator
- B. Cloud Assembly User
- C. Orchestrator Administrator
- D. NSX-T Data Center Enterprise Administrator

Correct Answer: A

Reference: <https://docs.vmware.com/en/VMware-Cloud-Assembly/services/Using-and-Managing/GUIDDFD28DFE-C4C6-4A56-BC82-2FEAB6D64E20.html>

QUESTION 5

An administrator is tasked with configuring logging for vRealize Automation so that a copy of the logs are forwarded to vRealize Log Insight.

Which command would an administrator run to configure log forwarding?

- A. vracli log-bundle
- B. vracli vrli set :9543
- C. vracli vrli set :443
- D. vracli vrli unset

Correct Answer: B

Reference: <https://docs.vmware.com/en/vRealize-Automation/8.0/Administering/GUID-8C7A4CC2-A10A4ABA-A555-0266E003B77A.html>

QUESTION 6

Which vRealize Automation service is a development- and process-automation platform that supports extensibility and Anything-as-a-Service (XaaS) features in vRealize Automation?

- A. Cloud Assembly
- B. Code Stream
- C. vRealize Orchestrator

D. Service Broker

Correct Answer: C

Reference: <https://thecloudxpert.net/2019/12/12/vra8-lets-talk-about-xaas/>

QUESTION 7

An administrator is tasked with creating a new vSphere and NSX blueprint for the App-Dev team. The administrator successfully configures multiple network profiles that will create different types of on-demand networks. The App-Dev team wants the blueprint to create an on-demand network that can be connected externally. Which two network types should the administrator consider using in the blueprint? (Choose two.)

A. Routed

B. Public

C. Private

D. Outbound

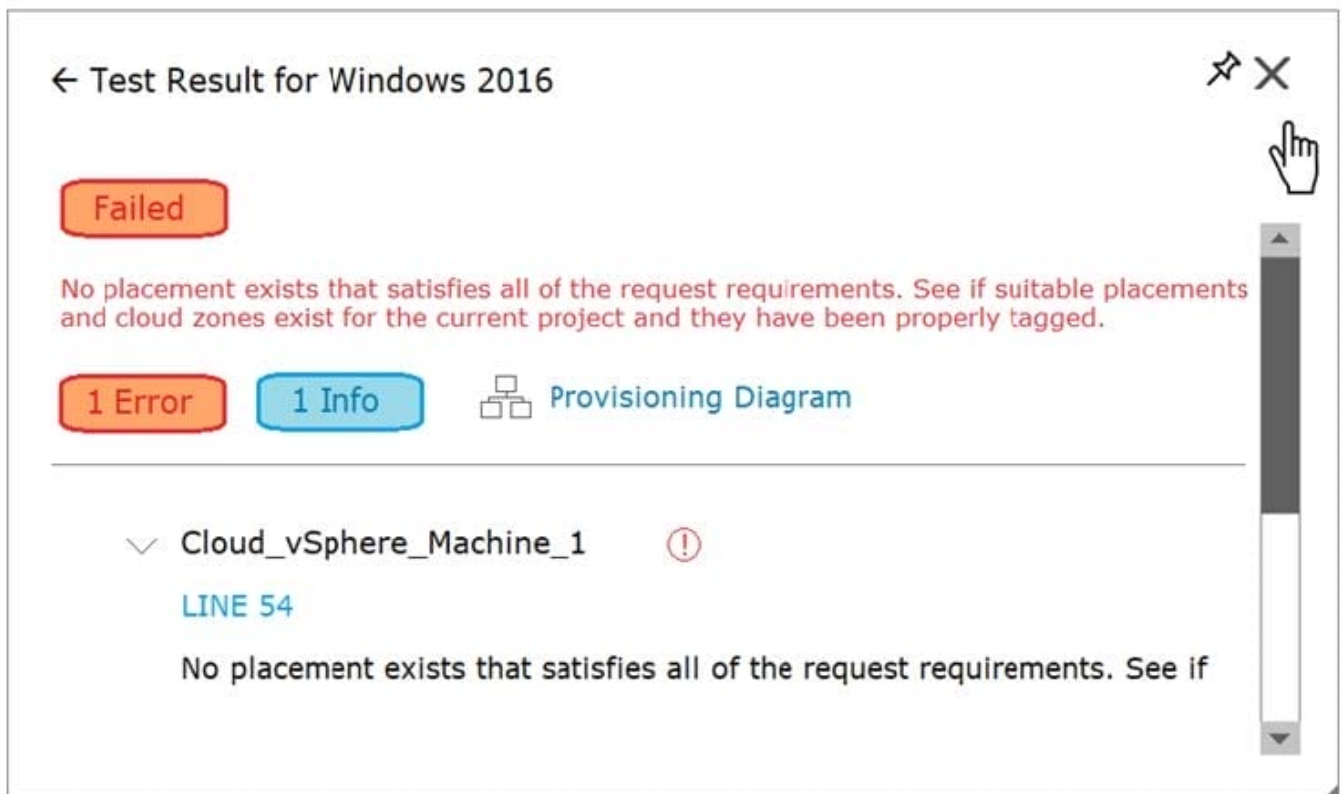
E. Existing

Correct Answer: CD

Reference: <https://docs.vmware.com/en/vRealize-Automation/8.0/Using-and-Managing-Cloud-Assembly/GUID-01E442EE-4004-4ED1-AA32-9CF73F24CB09.html>

QUESTION 8

Refer to the exhibit.



An administrator is testing a newly created Windows 2016 blueprint in Cloud Assembly. While using the Test option from within the blueprint, the attached error appears.

What is a possible cause for this error message?

- A. The network profile created did not have the correct capability tag.
- B. During the machine allocation phase, Cloud Assembly could not find enough resources.
- C. The administrator did not associate a cloud zone to the project.
- D. The administrator did not add a cloud account.

Correct Answer: A

Reference: <https://docs.vmware.com/en/vRealize-Automation/8.2/vrealize-automation-transition/GUIDF3541BFC-E154-4E76-8845-FAF4E40632E3.html>

QUESTION 9

Where does multi-tenancy have to be initially enabled before tenants can be created?

- A. Cloud Assembly
- B. vRealize Suite Lifecycle Manager
- C. VMware Identity Manager

D. Service Broker

Correct Answer: B

Reference: <https://blogs.vmware.com/management/2020/04/introducing-multitenancy-support-vrealizeautomation-81.html>

QUESTION 10

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 11

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

Correct Answer: C

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>

QUESTION 12

An administrator is configuring user roles to access various vRealize Automation services. The development team members require access to create and test blueprints and manage their deployments.

What is the minimal service role the development team members require?

- A. Service Broker Administrator

- B. Cloud Assembly User
- C. Service Broker User
- D. Cloud Assembly Administrator

Correct Answer: D

QUESTION 13

An administrator is building a blueprint to allow users to select a cloud type.

The cloud type options are:

Amazon Web Services vSphere

Where will the administrator configure capability tags so that the proper compute is selected at the time of deployment?

- A. Projects
- B. Cloud Accounts
- C. Cloud Zones
- D. Network Profile

Correct Answer: C

Reference: <https://docs.vmware.com/en/vRealize-Automation/8.1/Using-and-Managing-Cloud-Assembly/GUID-8E630DEA-4732-45FC-9655-6933D55818C1.html>

QUESTION 14

The CTO releases a new company policy stating that all workloads need to be managed through vRealize Automation (vRA) so that access to day 2 operations can be controlled centrally through a policy. Prior to this policy, the App-Dev team deployed all of their 300 development and test workloads within a single public cloud vendor. The naming convention used for workloads is provided in the following table:

Environment	Naming Convention
development	dev-<app-id>-<id>
test	test-<id>
production	prod-<app-id>-<id>

The App-Dev team needs to onboard all of the running development workloads into vRA and allocate them to the App-

Dev project. The administrator creates a new Onboarding Plan and specifies the correct project and cloud account.

Which action should the administrator complete next to meet these requirements?

- A. Add 2 filtering rules, with Rule 1 criteria as "name:dev" and Rule 2 criteria as "status:on".
- B. Add 1 filtering rule and combine the criteria "name:test" and "status:off".
- C. Add 1 filtering rule and combine the criteria "name:dev" and "status:on".
- D. Add 2 filtering rules, with Rule 1 criteria as "name:test" and Rule 2 criteria as "status:on".

Correct Answer: D

QUESTION 15

Which command should an administrator run to collect a vRealize Automation log bundle?

- A. kubectl -n prelude logs
- B. vracli log-bundle
- C. vracli vrli
- D. kubectl get pods --all-namespaces

Correct Answer: B

Reference: <https://docs.vmware.com/en/vRealize-Automation/8.0/administering-vrealize-automation.pdf>

[Latest 2V0-31.20 Dumps](#)

[2V0-31.20 VCE Dumps](#)

[2V0-31.20 Study Guide](#)