

### 2V0-31.19<sup>Q&As</sup>

Professional VMware vRealize Automation 7.6

### Pass VMware 2V0-31.19 Exam with 100% Guarantee

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

https://www.geekcert.com/2v0-31-19.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



# VCE & PDF GeekCert.com

#### https://www.geekcert.com/2v0-31-19.html

2024 Latest geekcert 2V0-31.19 PDF and VCE dumps Download

#### **QUESTION 1**

An architect is designing a machine blueprint containing web, application and database servers utilizing NSX-T for networking. Upon provisioning, network traffic must be automatically restricted to allow the web server to communicate only with the application server, the application server to communicate with both the web and database servers, and the database server to be blocked from communicating with the other servers.

Which methods can be used to accomplish this?

- A. Add an appropriate security group to the blueprint from within the Blueprint Properties, under NSX Settings.
- B. Specify an appropriate NSX-T Existing Network and Security (NS) Group in the blueprint and assign it to each machine.
- C. Create or update an appropriate security group within NSX-T to include the provisioned machines.
- D. Assign an appropriate security group to the entitled items or entitled service with the entitlement.

Correct Answer: C

#### **QUESTION 2**

During a user request for a Windows blueprint, machine provisioning fails resulting in the following error message:

The following component requests failed: Win2012\_1. Allocation request [Composition RequestId: [9c2d04ec-3a48-4921-9324-4f457cfecf95], CompTypeId: [Infrastructure.CatalogItem.Machine.Virtual.vSphere], BlueprintId: [Windows2012], CompId: [Win2012\_1], BlueprintRequestId: [ba397e74-a792-4740-b690-69b354daa8db], RootCafeRequestId: [b8679120-0da9-4daf-91cb-0c2f21484e36], SubtenantId: [8leaee53-ff39-42cb-9591-7ab1af205283] with binding id [0a0a45c6-876c-4e90-b1f6-4d9efd703453] failed with [Infrastructure service provider error: A server error was encountered. Error requesting machine. No reservation available that has all specified networks: RES-Enterprise-Services.].

How can a fabric administrator resolve this issue?

- A. Update the reservation priority.
- B. Update the reservation resources.
- C. Add additional memory and storage in vCenter.
- D. Run data collection.

Correct Answer: B

#### QUESTION 3

# VCE & PDF GeekCert.com

#### https://www.geekcert.com/2v0-31-19.html

2024 Latest geekcert 2V0-31.19 PDF and VCE dumps Download

What are two use cases for configuring a third-party identity provider for a directory in vRealize Automation? (Choose two.)

- A. Creating a Just-in-Time User Provisioning directory
- B. Configuring SecureID
- C. Using a SAML 2.0 compliant point of authentication, such as Active Directory Federation Services
- D. Configuring RADIUS
- E. Using Smart Card Authentication

Correct Answer: AC

Reference: https://docs.vmware.com/en/vRealize-Automation/7.4/com.vmware.vra.prepare.use.doc/GUID93F7569C-D228-4386-8B8D-324E110AFAF6.html

#### **QUESTION 4**

An administrator is part of multiple business groups. One group is only entitled to power on and power off virtual machines and the other group is only entitled to destroy the virtual machines.

Which actions will able available to the administrator when a machine is deployed?

- A. Power on, power off and destroy
- B. Destroy only
- C. Power off and destroy only
- D. Power off and power off only

Correct Answer: A

Reference: https://docs.vmware.com/en/vRealize-

Automation/7.3/com.vmware.vra.prepare.use.doc/GUID419B6905-E84F-409F-A7A3-C5AB8CDFBA7E.html

#### **QUESTION 5**

An architect is designing a virtual machine blueprint for the deployment team. Each deployment machine must contain dynamically assigned unique IPs that can be directly reached by the resources on the corporate network.

Which type of networking is required for this blueprint?

- A. NSX-T on-demand NAT network
- B. NSX-T on-demand load balancer
- C. NSX-T on-demand routed network
- D. NSX-T existing network and security (NS) group



https://www.geekcert.com/2v0-31-19.html 2024 Latest geekcert 2V0-31.19 PDF and VCE dumps Download

Correct Answer: A

2V0-31.19 Practice Test Latest 2V0-31.19 Dumps 2V0-31.19 Exam Questions