



Vendor: VMware

Exam Code: 2V0-31.19

Exam Name: Professional VMware vRealize Automation 7.6

Version: DEMO

QUESTION 1

Which option in a composite blueprint's settings allows an architect to modify the CPU and memory limits of provisioned virtual machines?

- A. Increase number of instances
- B. Propagate updates to existing deployments
- C. Make available as a component in the design canvas
- D. Make provisioned resources scalable

Answer: D

QUESTION 2

Which two metrics providers can be used in vRealize Automation to identify underutilized virtual machines that are strong candidates for deployment reclamation of vSphere virtual machines? (Choose two.)

- A. vRealize Log Insight
- B. vRealize Operations manager endpoint
- C. vRealize Network Insight
- D. vCenter performance metrics
- E. vRealize Automation metrics provider

Answer: BD

QUESTION 3

An administrator is tasked with assembling a composite blueprint using published machines blueprints.

Which three roles can assemble a composite blueprint? (Choose three.)

- A. XaaS architect
- B. Catalog administrator
- C. Infrastructure architect
- D. Application architect
- E. Software architect
- F. Container architect

Answer: CDE

QUESTION 4

A vRealize Automation administrator is installing vRealize Automation using the installation wizard. The administrator cannot see any Windows servers in which to install IaaS components.

Which agent must be installed on the IaaS Windows servers?

- A. Guest Agent
- B. Management Agent
- C. Software Bootstrap Agent
- D. Proxy Agent

Answer: B

QUESTION 5

During VM provisioning, which Event Broker state would an administrator use to execute a workflow to add CPU to a virtual machine?

- A. MachineProvisioned
- B. Requested
- C. OnCloneMachineComplete
- D. BuildingMachine

Answer: D

QUESTION 6

What is the role of the Proxy Agent?

- A. Communicate with hypervisor endpoints
- B. Communicate with hypervisor and cloud endpoints
- C. Communicate with cloud endpoints
- D. Communicate with vCenter endpoints

Answer: C

QUESTION 7

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.

Answer: C

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