

# 1V0-31.21<sup>Q&As</sup>

Associate VMware Cloud Management and Automation

# Pass VMware 1V0-31.21 Exam with 100% Guarantee

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

https://www.pass4itsure.com/1v0-31-21.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 Network Insight search query is using a nested operator?

- A. vm where name not matches ` [a-z] vm-delta [0-9] `
- B. vm where in (vm where name = x))
- C. vms where memory >= 4096 mb
- D. vms where ip address  $!= \10.17.0.0/16$

Correct Answer: B

#### **QUESTION 2**

Which component is mandatory for user authentication in vRealize Automation?

- A. Active Directory
- B. OpenLDAP
- C. Workspace ONE Access
- D. vRealize Operations Manager

Correct Answer: A

### **QUESTION 3**

A cloud-only company has a small team of developers working on developing applications using public cloud native services. The company would like to invest in a platform that is capable of automating the delivery and lifecycle of services across multiple clouds using a self-service catalog.

Which solution should the customer choose?

- A. vRealize Operations Cloud
- B. vRealize Automation
- C. vRealize Operations
- D. vRealize Automation Cloud

Correct Answer: B

# **QUESTION 4**

A user would like to automate the update of an already-deployed application that is using a blue-green deployment

model ad also minimize downtime for the application.

Which strategy would meet these requirements?

- A. Create a pipeline in Code Stream that uses a Bamboo task to manage the blue and green instances.
- B. Create a pipeline in Code Stream with separate stages for the blue and green instances.
- C. Create a single cloud template in Cloud Assembly to deploy the blue and green instances.
- D. Create separate cloud templates in Cloud Assembly for the new version of the application.

Correct Answer: A

### **QUESTION 5**

A developer is building a workflow in vRealize Orchestrator and wants to include some code in the workflow by adding a scriptable task element.

Which three runtimes can be used? (Choose three.)

- A. Ruby
- B. Python
- C. PowerShell
- D. Node.js
- E. Perl
- F. Java
- Correct Answer: BCD

#### **QUESTION 6**

An administrator is troubleshooting an application via Workbench in vRealize Operations Manager and would like to only view root causes.

Which option must the administrator select?

- A. Specify Time Range
- B. Decrease Object Scope
- C. Hide Consequential Evidence
- D. Investigate Property Changes

Correct Answer: A



# **QUESTION 7**

An administrator wants to integrate vRealize Automation with the VMware Marketplace to import predefined Cloud Templates.

Which integration must the administrator configure?

- A. SaltStack
- B. Orchestrator
- C. Operations Manager
- D. My VMware

Correct Answer: D

# **QUESTION 8**

An administrator is responsible for monitoring the capacity and performance of the whole VMware software-defined data center.

What can help the administrator complete this responsibility?

- A. SDDC Health Historic Trend dashboard
- B. SDDC Health dashboards
- C. SDDC Management Health Overview dashboard
- D. VMware vSphere dashboards

Correct Answer: D

#### **QUESTION 9**

Which vRealize Operations component should be deployed to a secondary site to ensure vRealize Operations can receive data from an edge vCenter Server?

- A. Remote Collector node
- B. Witness node
- C. Secondary node
- D. Analytics node

Correct Answer: A

#### **QUESTION 10**



An administrator wants to further explore guest-level system details for an object that is being investigated in vRealize Operations troubleshooting Workbench.

Which tab should the administrator visit to get the required details?

- A. Metrics
- B. Alerts
- C. Logs
- D. Events

Correct Answer: A

Latest 1V0-31.21 Dumps

1V0-31.21 VCE Dumps

1V0-31.21 Braindumps