Exam Details

The Advanced Deploy VMware vRealize Automation 7.3 (3V0-31.19) exam, which leads to VMware Certified Advanced Professional — Cloud Management and Automation Deploy 2020 certification is a 22-item exam, with a passing score of 300 using a scaled method. Candidates are given a time of 210 minutes, which includes five-minute seating time and adequate time to complete the exam for non-native English speakers. Actual exam time is 205 minutes.

Exam Delivery

This is a lab-based proctored exam delivered at Pearson VUE testing centers, world-wide. For more information, visit the Pearson VUE website.

Certification Information

For details and a complete list of requirements and recommendations for certification attainment, please reference the VMware Education Services – Certification website.

Product Affiliation

This exam covers VMware vRealize Automation 7.3.

Minimally Qualified Candidate

The Minimally Qualified Candidate (MQC) achieving the VMware Certified Advanced Professional — Cloud Management and Automation Deploy 2020 certification has professional-level knowledge of VMware vSphere and VMware NSX for vSphere and advanced knowledge of cloud administration using vRealize Suite, including—but not limited to—VMware vRealize Automation (vRA), VMware vRealize Business for Cloud, and VMware vRealize Orchestrator (vRO). The candidate also has 5+ years of general IT experience with a minimum of 12-24 months experience with vRealize Suite in a production environment. The candidate possesses advanced knowledge of administering cloud environments and components, enabling them to deploy VMware solutions to meet specific goals and requirements. The candidate has obtained a valid VMware Certified Professional – Cloud Management and Automation level certification prior to attempting this certification.
Exam Sections

Section 1. Blueprints

Objective 1.1 – Create a blueprint for a given multi-tier application
Objective 1.2 – Modify an existing blueprint to provision new network(s)
Objective 1.3 – Import/export blueprints
Objective 1.4 – Create and manage property definitions/groups and component profiles
Objective 1.5 – Consume NSX components of a complex blueprint

Section 2. Resource Management

Objective 2.1 – Create and manage multiple endpoints
Objective 2.2 – Create and manage storage profiles
Objective 2.3 – Configure vRealize Automation to consume NSX resources

Section 3. Approval and Governance

Objective 3.1 – Manage multiple reservations to meet business needs
Objective 3.2 – Implement a governance model that maps to given business needs
Objective 3.3 – Configure notifications to allow approvers to respond via email

Section 4. Troubleshooting

Objective 4.1 – Troubleshoot infrastructure issues
Objective 4.2 – Troubleshoot tenant operations
Objective 4.3 – Troubleshoot provisioning issues

Section 5. Extensibility

Objective 5.1 – Create and test extensibility functions through vRealize Orchestrator
Objective 5.2 – Use the Event Broker to extend vRA processes
Objective 5.3 – Enable consumption of XaaS

Section 6. Tenant Administration

Objective 6.1 – Manage authentication configuration to meet business requirements
Objective 6.2 – Add additional tenants and/or business groups to existing ones
Section 7. Deployment Architecture

Objective 7.1 – Scale vRealize Automation components to a highly-available configuration

Section 8. Security

Objective 8.1 – Renew, and/or replace security certificates on distributed vRealize Automation components

Objective 8.2 – Secure a vRealize Automation deployment in accordance with the VMware hardening guide
Resources:

VMware vRealize Automation

Prepare a Linux Reference Machine to Support Software

Add an On-Demand Load Balancer Component

Add an Existing Security Group Component

Add an On-Demand NAT or On-Demand Routed Network Component

Exporting and Importing Blueprints and Content

VMware vSphere

VMware vRealize Business for Cloud

Add a vRealize Automation Host

Add an IaaS Host

Assign a Storage Reservation Policy to a Datastore

Create a Storage Reservation Policy

Create an NSX Endpoint and Associate to a vSphere Endpoint

Create a Business Group

Specify Virtual Reservation Information

Specify Resource and Networking Settings for a Virtual Reservation

Approval Policy Settings

Configure Notifications

Create a Global Outbound Email Server

Create a Global Inbound Email Server

Installing and Configuring the Proxy Agent for vSphere

Machine Requests Fail When Remote Transactions Are Disabled

Create a Fabric Group

vRealize Automation Deployment

Add Users or Groups to an Active Directory Connection
Create an Approval Level
Developing with VMware vRealize Orchestrator
Using the vRealize Automation Plug-In
Using the vCenter Plug-In
vRealize Automation Extensibility Migration Guide
Life Cycle Extensibility
XaaS Blueprints
XaaS Blueprints and Resource Actions
Choosing Directories Management Configuration Options
Configuring Groups and User Roles
Appoint Administrators
Create Additional Tenants
Installing or Upgrading vRealize Automation
Install the vSphere Agent
Add Another vRealize Automation Appliance to the Cluster
Secure Configuration Guide
Exam Content Contributors

James Walker
Cody Carlson
David Evans
Jon Harris
Brett Guarino
Sam Aron
Howard Shoobe
Kumudu Herath
Adam Bluhm
Gregg Robertson
Matthew Bunce
Sam Aron
Jeff Green
Ross Wynne
Pawel Piotrowski
James Polizzi
James Bowling
Kory Crandall
Fabrizio De Luca