



- Expert Verified, Online, **Free**.

When considering the architecture of a clustered deployment of VMware vRealize Automation, which two components will require the configuration of an external load balancer? (Choose two.)

- A. vRealize Suite Lifecycle Manager
- B. vRealize Automation
- C. VMware Identity Manager
- D. PostgreSQL Database
- E. vCenter Server

Suggested Answer: *BC*

🗨️ 👤 **uvsk** 3 years, 9 months ago

B & C are correct.
upvoted 1 times

🗨️ 👤 **MMD** 4 years, 3 months ago

B, C
vRealize Lifecycle Manager: vRealize Lifecycle Manager does not support a highly available deployment.
vRealize Automation: Content is replicated in a vRealize Automation cluster. Deploy a cluster behind a load balancer to enable high availability.
VMware Identity Manager: Content is replicated in a VMware Identity Manager cluster. Deploy a cluster behind a load balancer to enable high availability
<https://docs.vmware.com/en/vRealize-Automation/8.1/vrealize-automation-reference-architecture.pdf>
upvoted 1 times

🗨️ 👤 **juannfernandez** 4 years, 3 months ago

B y C
<https://docs.vmware.com/en/vRealize-Automation/8.1/vrealize-automation-reference-architecture.pdf>
upvoted 1 times

An administrator is tasked with creating cloud zones for an existing Amazon Web Services (AWS) cloud account. Which type of compute resource can be added to the cloud zone?

- A. Cluster
- B. Elastic Cloud Compute (EC2) Instances
- C. Availability Zones
- D. Virtual Private Cloud (VPC)

Suggested Answer: A

Reference:

<https://docs.vmware.com/en/VMware-Cloud-Assembly/services/Using-and-Managing/GUID-DDAA67C6-EC17-41BD-BF15-98EEF9B0A418.html>

 **gello** 3 years, 4 months ago

C


<https://docs.vmware.com/en/VMware-Cloud-Assembly/services/Using-and-Managing/GUID-DDAA67C6-EC17-41BD-BF15-98EEF9B0A418.html>

upvoted 1 times

 **mmario0** 3 years, 8 months ago


Correct answer C!

upvoted 1 times

 **uvsk** 3 years, 9 months ago

C looks correct.

upvoted 2 times

 **Garbage** 4 years, 2 months ago

Answer is definitely C.

upvoted 1 times

 **squintyguy25** 4 years, 2 months ago

It's C, you can choose the availability zone for the Regions.

upvoted 3 times

 **cedricbetrisey** 4 years, 2 months ago

I guess that is C as well

upvoted 1 times

 **jsj1** 4 years, 3 months ago

I believe answer is C - Availability Zones. Question asks what Compute Type and Cloud Zone's are mapped to AZs.

<https://docs.vmware.com/en/VMware-Cloud-Assembly/services/Using-and-Managing/GUID-9E6FE02D-2519-4C5B-85BD-2330B8421D73.html#GUID-9E6FE02D-2519-4C5B-85BD-2330B8421D73>

upvoted 4 times

 **Jarratt** 3 years, 1 month ago

Computes

You can view and manage the compute resources that are available to provision workloads, such as AWS availability zones and vCenter clusters, to this cloud zone.

upvoted 1 times

 **MMD** 4 years, 3 months ago

correct answer is B

question is saying "which type of compute....." compute in AWS is EC2

upvoted 1 times

An administrator configures cloud accounts for vSphere, Amazon Web Services and Google Cloud Platform. Each public cloud account has a single region configured, with a single cloud zone associated with each. Company policy states that all development workloads should be deployed to the public cloud. The administrator wants to ensure that when creating blueprints for this project an appropriate constraint tag is specified to meet the placement policy and that App-

Dev users are allowed to select whether to deploy the machine to production or development. The tagging strategy states that development environments should be tagged with `dev` and production environments should be tagged `prod`.


Which two actions should the administrator take to ensure the objective is met? (Choose two.)

- A. Add a capability tag to each public cloud zone, using env:prod as the key/value pair.
- B. Add a capability tag to each vSphere cloud zone, using env:prod as the key/value pair.
- C. Add a capability tag to each public cloud zone, using env:dev as the key/value pair.
- D. Add a capability tag to each vSphere cloud zone, using env:dev as the key/value pair.
- E. Add a capability tag to each cloud account, using env:prod as the key/value pair.

Suggested Answer: BC

Reference:

<https://docs.vmware.com/en/VMware-Cloud-Assembly/services/Using-and-Managing/GUID-9DB7610D-9179-419B-9605-539F625A81D1.html>

 **uvsk** 3 years, 9 months ago

Correct Answer

upvoted 3 times

What are two purposes of projects in vRealize Automation? (Choose two.)

- A. Add cloud accounts
- B. Map compute resources to users and groups
- C. Organize image mappings
- D. Create tenants
- E. Configure custom naming

Suggested Answer: AB

Reference:

<https://cloudadvisors.net/2019/12/13/vrealize-automation-8-working-with-projects-first-considerations/>

  **lucasmvbr** Highly Voted 4 years, 3 months ago

B and E

upvoted 10 times

  **lordnano** 4 years, 3 months ago

Explanation for E: <https://vmguru.com/2020/03/create-custom-names-with-vrealize-automation-8/>

"Or you want to use vRA (custom) properties to build your VM name in a dynamic way?"

This can be done with Custom Properties and the Custom Naming feature on a per vRA Project basis."

upvoted 1 times

  **Ifod77** Most Recent 3 years, 7 months ago



The answer must be "B & E"; There is no option to add "tenants" within the define project pane's; There is option to add users which agreed is "like" tenant mgmt (e.g. similar), but its still not a tenant in the proper term. As far as "Cloud Account", there is no option to add Cloud Account, you add Cloud Zones; there is a difference. Lastly, right on the "Provisioning" tab almost all way down is "Custom Naming". So with a PROJECTS "Users" and "Provisioning/Custom Naming" options how could you choose anything but B & E?

upvoted 1 times

  **tch** 3 years, 9 months ago

vRA 8 makes it very easy to create custom names for your VMs using Infrastructure as Code, Custom Naming per Project

upvoted 1 times

  **tch** 3 years, 9 months ago

I would choose B & D...


Custom name is like Infrastructure as Code to built VM with difference name with you fine in blueprint...

upvoted 2 times

  **uvsk** 3 years, 9 months ago



B & E looks more correct.

upvoted 1 times

  **ADPILL20201981** 3 years, 10 months ago

B and E are correct

upvoted 1 times

  **Pique** 4 years, 1 month ago

B and D are correct

Lecture Manual 5-12 Creating a Project

Projects are similar to tenants in vRealize Automation 7. Projects organize your vRealize Automation system into resources that are associated with users and groups. Projects do not have hard security boundaries like tenants, but you can restrict some items so that they are available within a specific project onl

upvoted 2 times

  **mechfrontier** 4 years, 2 months ago

B is definitely correct.

E is debatable. While yes, you can create a custom naming template for VMs in projects, the main reason for projects to exist is for 'multi-tenancy' so to say. It's similar to business groups back in vRA 7.x

With D, you can have different projects, different user access to it.

I believe the better answer is B and D
upvoted 2 times

Which vRealize Suite product helps an administrator understand the monetary impact of individual deployments and manage costs in vRealize Automation?

- A. vRealize Log Insight
- B. vRealize Operations
- C. vRealize Network Insight
- D. vRealize Suite Lifecycle Manager

Suggested Answer: D

Reference:

<https://www.vmware.com/content/dam/digitalmarketing/vmware/en/pdf/products/vrealize-suite/vmware-vrealize-suite-lifecycle-manager-solution-overview.pdf>

Community vote distribution

B (100%)

 **lucasmvbr** Highly Voted 4 years, 3 months ago

my opinion B is correct

upvoted 8 times

 **manvi96** Most Recent 2 years, 1 month ago

Selected Answer: B

B is correct


upvoted 1 times

 **Sumaira** 3 years ago

<https://www.vmware.com/content/dam/digitalmarketing/vmware/en/pdf/products/vrealize-suite/vmware-vrealize-suite-lifecycle-manager-solution-overview.pdf>


Answer: D

upvoted 1 times

 **Pique** 3 years, 4 months ago

vRealize Operation is not a Suite.

upvoted 1 times

 **uvsk** 3 years, 9 months ago

B is correct as after VRB the costing module was integrated with vROPS in 8.x version

upvoted 1 times

 **mechfrontier** 4 years, 2 months ago

B is correct.

VMware discontinued vRealize Business for Cloud and integrated costing module into vRealize Operations. You can configure the parameters for pricing under Pricing Cards in vRA 8.x (Cloud Assembly > Infrastructure > Pricing Card) and you'll be able to configure your pricing parameters only if you've configured your vROps integration

upvoted 2 times

 **MMD** 4 years, 3 months ago

B is correct

<https://docs.vmware.com/en/vRealize-Operations-Manager/7.5/com.vmware.vcom.config.doc/GUID-9D162B8A-FBF8-4713-901C-6E3A1A5B7AEA.html>

upvoted 1 times

 **Mezze** 4 years, 3 months ago

b is correct because vrops integrate costing module

upvoted 2 times

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- <code><app-id></code> - <code><id></code>
test	test- <code><id></code>
production	prod- <code><app-id></code> - <code><id></code>

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`.

Suggested Answer: D

Community vote distribution

C (100%)

 **lordnano** Highly Voted 4 years, 3 months ago

It is C, since the question is about dev machines with status on.

One rule with two criteria tags: <https://docs.vmware.com/en/vRealize-Automation/8.1/Using-and-Managing-Cloud-Assembly/GUID-7378C2F1-1AA3-47BB-AB5B-9E0480893D35.html>

upvoted 5 times

 **D_B** Most Recent 3 years, 2 months ago

Selected Answer: C


Answer is C since the quest asks for all dev VMs that are on. Answer D would give all dev VMs AND all On VMs

upvoted 1 times

 **gello** 3 years, 4 months ago

Correct is D. "running development workloads"

upvoted 1 times

 **uvsk** 3 years, 9 months ago

C should be correct as the ask is to onboard DEV VMs not test.

upvoted 2 times

An administrator is configuring a cloud account for Microsoft Azure.



Which piece of information must the administrator provide in order to successfully add this cloud account?

- A. Username
- B. IP address
- C. Password
- D. Subscription ID

Suggested Answer: *D*

Reference:

<https://docs.vmware.com/en/vRealize-Automation/8.0/Using-and-Managing-Cloud-Assembly/GUID-F7656A16-6E21-4D5E-8F3A-AF38D365555F.html>

  **Pique** 4 years, 1 month ago

10-8 Microsoft Azure: Credentials Lecture Manual

Subscription ID: Allows you to access to your Microsoft Azure subscriptions.

upvoted 2 times

  **Deepthi_grandhi** 4 years, 2 months ago

D is correct

upvoted 1 times

An administrator is preparing for a proof-of-concept using vRealize Automation to demonstrate the value of self-service automation. Its development environment has limited resources due to other competing projects.

Which type of vRealize Automation deployment should the administrator use when deploying with the vRealize Easy Installer?

- A. Standard
- B. Highly Available
- C. Clustered
- D. Federated


Suggested Answer: C

Reference:

<https://docs.vmware.com/en/VMware-vRealize-Suite-Lifecycle-Manager/8.1/com.vmware.vrsuite.lcm.8.1.doc/GUID-26003B0F-69E3-4D30-8625-64C000D5A12F.html>

Community vote distribution

A (100%)

 **MohamedFouadZ** Highly Voted 4 years, 3 months ago

I think it is A


upvoted 9 times

 **julianvan2217** Most Recent 2 years, 8 months ago

Selected Answer: A


should be A

upvoted 1 times

 **uvsk** 3 years, 9 months ago

A only as it was for POC and moreover there are limited resources.

upvoted 2 times

 **roberto2** 3 years, 11 months ago

A, The standard deployment is used only for proof of concept and testing. The clustered deployment is used for production. from the book.


upvoted 1 times

 **mechfrontier** 4 years, 2 months ago

For proof of concept alone just a single node of vRA 8.x would do. Furthermore, the question did mention limited resources. A single node of vRA appliance will take up 12 vCPU and 40GB of RAM

Refer to concurrency max here: <https://docs.vmware.com/en/vRealize-Automation/8.0/reference-architecture/GUID-9DD443EA-0F7A-43B3-AD0A-8370B56109BE.html>

upvoted 3 times

 **Saad_Ahmed** 4 years, 3 months ago

A - is correct

upvoted 2 times

 **Mezze** 4 years, 3 months ago

A correct it's clean in thé course material

upvoted 3 times

 **lucasmvbr** 4 years, 3 months ago

Me too, A

upvoted 2 times

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

Suggested Answer: C

Reference:

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

🗨️ 👤 **uvsk** 3 years, 9 months ago

C is correct. You can create capability tags on compute resources, cloud zones, images and image maps, and networks and network profiles
upvoted 3 times

🗨️ 👤 **Pique** 4 years, 1 month ago

Then the answer should be C and D: Lecture Manual 7-9 Capability Tags and Constraint Tags
Capability tags can be placed on resources, cloud zones, storage profiles, and network profiles.
upvoted 1 times

🗨️ 👤 **ollafz** 4 years, 2 months ago

C - definitely Cloud Zones,
f.i. capability tag for cloud zone AWS cloud:public, and the other one for vSphere cloud:private
upvoted 2 times

🗨️ 👤 **Garbage** 4 years, 2 months ago

I have tested this with 8.1 and capability tags can be added in Cloud Zone and Cloud Accounts. I would say Cloud Accounts (B).
upvoted 1 times

🗨️ 👤 **AleemUddin** 4 years, 3 months ago

C is correct.
upvoted 4 times

🗨️ 👤 **Saad_Ahmed** 4 years, 3 months ago

I think it's A (project)
upvoted 1 times

🗨️ 👤 **lordnano** 4 years, 3 months ago

It is C: "A capability tag is placed on a specific resource to indicate a capability. Capability tags can be placed on resources, cloud zones, storage profiles, and network profiles
"

upvoted 5 times

An administrator needs to create a new project for the development team.


Which vRealize Automation resource can be added to a project?

- A. Cloud Zones
- B. Cloud Accounts
- C. Flavor Mappings
- D. Image Mappings

Suggested Answer: A

Reference:

<https://docs.vmware.com/en/vRealize-Automation/8.2/Using-and-Managing-Cloud-Assembly/GUID-55F871CF-87BF-4BE5-8429-8DFB63286E22.html>

  **uvsk** 3 years, 9 months ago

A is correct.

upvoted 1 times

Which feature should an administrator use in order to place virtual machine deployments on specific datastores?

- A. Image mappings
- B. Flavor mappings
- C. Storage profiles
- D. Network profiles

Suggested Answer: *C*

 **arunkskpm** 3 years, 3 months ago

Correct answer

upvoted 1 times

An administrator needs to import Cloud Assembly blueprints into Service Broker.
What are two pre-requisite steps that must be performed in Cloud Assembly? (Choose two.)

- A. Clone the blueprint.
- B. Test the blueprint.
- C. Release the blueprint to Service Broker.
- D. Version the blueprint.
- E. Download the blueprint to Service Broker.

Suggested Answer: *CD*

Reference:

<https://docs.vmware.com/en/VMware-Service-Broker/services/Using-and-Managing/GUID-4D1352FD-5D19-4955-9CF3-9CB05063C401.html>

🗨️ **tgybyt** 3 years, 4 months ago

It is B & D definitely, tested in the LAB.

upvoted 1 times

🗨️ **arunkpskpm** 3 years, 3 months ago

I guess correct answers are C and D. Testing of blueprint is not a mandatory but you must release new version in order to release to service broker.

upvoted 1 times

🗨️ **admyn1997** 3 years, 5 months ago

I think B & D . Cause U need to test the blueprint before release this blueprint.

upvoted 1 times

🗨️ **Deepthi_grandhi** 4 years, 2 months ago

C and D

upvoted 4 times

Which option should an administrator configure to implement storage profiles in blueprints?

- A. Cloud zones
- B. Projects
- C. Tags
- D. Flavor mappings

Suggested Answer: *C*

  **itexampro092** 4 years, 3 months ago

C is correct

<https://docs.vmware.com/en/vRealize-Automation/8.2/Using-and-Managing-Cloud-Assembly/GUID-623A6992-4E4B-40C1-A697-E1933A285203.html>

upvoted 1 times

Which two public cloud accounts are supported for vRealize Automation? (Choose two.)

- A. Microsoft Azure
- B. Oracle Cloud
- C. Amazon Web Services
- D. IBM Cloud
- E. Alibaba Cloud

Suggested Answer: AC

Reference:

<https://docs.vmware.com/en/vRealize-Automation/8.0/Using-and-Managing-Cloud-Assembly/GUID-6667AA70-169A-4E03-A377-B2B4533910D4.html>

  **asgharcity** 3 years, 7 months ago

A,C is correct.

upvoted 1 times

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

Suggested Answer: C

Reference:

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

  **roberto2** 4 years, 1 month ago

C

With the vRealize Orchestrator integration to Cloud Assembly, you deploy a cloud extensibility proxy instance, that can be used for extensibility subscriptions and XaaS (Anything as a Service) operations used for cloud templates.

<https://docs.vmware.com/en/VMware-Cloud-Assembly/services/Using-and-Managing/GUID-6EF5FAA7-4480-4A1C-A0E5-5388369863A8.html>

upvoted 1 times

While deploying a virtual machine blueprint, an administrator encounters the following error:

Error: com.vmware.xenon.common.LocalizableValidationException: Unable to find a valid subnet for network 'Network_External' of type 'EXISTING' with constraints '[dc:metro, tier:1]', reasons: [Network profile 'publicnet / Metro' was skipped because [Network [Network_External] allocation: cannot allocate a network with static IP ranges for profile 'publicnet / Metro'.]]

Where should the administrator start to troubleshoot?

- A. Cloud Zones
- B. Projects
- C. Network Profiles
- D. Tags

Suggested Answer: C

  **lordnano** 4 years, 3 months ago

I agree with C:

I would start investigating on the settings in the network profiles, but the tagging could be wrong either.

upvoted 1 times



An administrator is tasked with integrating vRealize Operations and vRealize Automation.
Which two pieces of information will the administrator require to perform this integration? (Choose two.)

- A. The license key for vRealize Operations
- B. The vRealize Orchestrator details through which vRealize Operations will be configured
- C. The IP/FQDN of the vRealize Operations server
- D. The vRealize Operations login username and password
- E. The SSL certificate of the vRealize Operations server

Suggested Answer: CD

Reference:

<https://docs.vmware.com/en/vRealize-Operations-Manager/8.1/com.vmware.vcom.core.doc/GUID-25F0450A-86CE-4E47-84D0-82C01DF47D27.html>

  **tgybyt** 3 years, 4 months ago

C&D is correct tested in LAB

VRA - Cloud Assembly - Infrastructure - Integrations - vRealize Operations Manager

Are required for integration with vRealize Operations Manager the following mandatory details:

- Name
- IP Address / FQDN
- Username
- Password

upvoted 1 times

  **Pheakdey** 4 years, 2 months ago

C&D Correct.

<https://docs.vmware.com/en/vRealize-Operations-Manager/8.2/com.vmware.vcom.core.doc/GUID-822BB5DD-D84D-420D-BD12-DBFE096322BA.html>

upvoted 2 times

  **lordnano** 4 years, 2 months ago

I am wondering why answer C and D is about connection information of vROp. It should be the other way around since you have to add the vRA connections informations in vROp. This is exactly what is stated in the reference.

upvoted 2 times

Which kubectl command should be run to find the Kubernetes authentication method?

- A. kubectl describe pod <pod-name>
- B. kubectl describe secrets
- C. kubectl -n prelude describe pod <pod-name>
- D. kubectl explain

Suggested Answer: A

  **lucasmvbr** Highly Voted 4 years, 3 months ago

correct is B

upvoted 6 times

  **uvsk** Most Recent 3 years, 9 months ago



B is correct.

upvoted 1 times

  **slabywieblad** 3 years, 10 months ago

B is correct.

upvoted 1 times

  **elrtais** 4 years, 2 months ago

B is correct. A show you information about a specific pod.

upvoted 1 times












Which command should an administrator run to check the status of vRealize Automation services?

- A. kubectl cluster-info -n prelude
- B. vracli status
- C. kubectl -n prelude get pods
- D. vracli org-oauth-apps

Suggested Answer: B

Reference:

<https://docs.vmware.com/en/VMware-Validated-Design/6.0/sddc-operational-verification/GUID-040957F2-F4F0-46CE-857B-A0BAF03355EB.html>

- ☒  **sun_rocky** 3 years, 5 months ago
C should be correct.
upvoted 1 times
- ☒  **ex_profa** 3 years, 8 months ago
C is correct. I've tested it on the vRA appliance.
upvoted 1 times
- ☒  **uvsk** 3 years, 9 months ago
C is correct for version 8.x.
upvoted 1 times
- ☒  **claw85** 3 years, 10 months ago
C is correct. vracli status will give you stats on the appliance and initiate a health check on the postgresql database. The equivalent vracli command is vracli service status which is referenced in the reported answer.
upvoted 1 times
- ☒  **slabywielblad** 3 years, 10 months ago
C is correct
upvoted 1 times
- ☒  **fpolaco** 3 years, 11 months ago
wrong B for version 6. C is the correct. <https://garyflynn.com/technology/vmware/vrealize-automation-8x-troubleshooting/>
upvoted 1 times
- ☒  **fengyuan** 4 years, 2 months ago
C
<https://docs.vmware.com/cn/vRealize-Automation/8.1/Administering/GUID-99D06124-13F8-489A-B43C-EAEC3F4FE582.html>
upvoted 1 times
- ☒  **itexampro092** 4 years, 2 months ago
C is correct
, B is for clutser status
upvoted 1 times
- ☒  **MMD** 4 years, 3 months ago
Correct Answer is C
Verify that all services are up and running with the following command.
kubectl get pods --all-namespaces
<https://docs.vmware.com/en/vRealize-Automation/8.0/Administering/GUID-99D06124-13F8-489A-B43C-EAEC3F4FE582.html>
upvoted 2 times
- ☒  **Groot** 4 years, 3 months ago
C for vRA 8
upvoted 3 times
- ☒  **Maq** 4 years, 3 months ago

Its C .. question is for VR automation service

upvoted 3 times

  **lucasmvbr** 4 years, 3 months ago

B in my opinion

correct command is vracli service status

<https://docs.vmware.com/en/VMware-Validated-Design/6.0/sddc-operational-verification/GUID-040957F2-F4F0-46CE-857B-A0BAF03355EB.html>

upvoted 2 times

The vRealize Orchestrator Service runs as a Kubernetes pod within each vRealize Automation appliance.

Which two containers make up the vRealize Orchestrator Service? (Choose two.)

- A. vco-controlcenter
- B. vco-server
- C. vco-inventory
- D. vro-controlcenter
- E. vro-server

Suggested Answer: AB

Reference:

<https://docs.vmware.com/en/vRealize-Orchestrator/8.1/vrealize-orchestrator-81-install-config-guide.pdf>

 **uvsk** 3 years, 9 months ago

Correct

upvoted 1 times

What is the main difference between vRealize Orchestrator non-persistent logs and persistent logs?

- A. Log Insight forwarding configuration
- B. Storing of events in the database
- C. Time Synchronization of logs
- D. Logging level configuration

Suggested Answer: *B*

Reference:



<https://docs.vmware.com/en/vRealize-Orchestrator/7.6/com.vmware.vrealize.orchestrator-install-config.doc/GUID-4E29EBE7-181D-4B17-982E-7599F9164F1B.html>

  **Manunkind** 4 years, 2 months ago

B is correct,

<https://docs.vmware.com/en/vRealize-Orchestrator/8.1/com.vmware.vrealize.orchestrator-install-config.doc/GUID-4E29EBE7-181D-4B17-982E-7599F9164F1B.html>

upvoted 1 times

  **elrtais** 4 years, 2 months ago

B is correct

upvoted 1 times

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

Suggested Answer: B

Reference:

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

  **ex_profa** 3 years, 8 months ago

B is correct. I've checked in vRA appliance.



upvoted 1 times

  **Kerry001** 4 years ago

B is correct

<https://docs.vmware.com/en/vRealize-Automation/8.3/Administering/GUID-EB314825-845A-4F31-8155-53F99F0B7B3C.html>

upvoted 1 times

  **elratais** 4 years, 2 months ago



B is correct, see reference provided by examtopics.

upvoted 2 times

Although an organization has sufficient capacity within the on-premises VMware SDDC, the CTO has decided to evolve the public cloud strategy into a `Right Cloud First` strategy. To support this, the administrator has suggested the use of vRealize Automation to provide a consistent portal with a multi-cloud service catalog to enable the users to use self-service to deploy workloads into different clouds. The administrator needs to configure cloud accounts for public clouds to support the new strategy. Which two of the public clouds are supported platforms? (Choose two.)

- A. Google Cloud Platform
- B. Microsoft Azure
- C. IBM Cloud
- D. OVH Cloud
- E. Oracle Cloud

Suggested Answer: *AB*

  **uvsk** 3 years, 9 months ago

Correct.

upvoted 1 times

When creating a subscription in Cloud Assembly, what are the two types of runnable items available for executing code? (Choose two.)

- A. Python
- B. vRO Workflow
- C. ABX Action
- D. PowerShell
- E. Node.js

Suggested Answer: AC

Reference:

<https://www.stevenbright.com/2020/02/custom-hostname-generation-in-vrealize-automation-8/2/>

Community vote distribution

BC (100%)

- 🗨️ **Saad_Ahmed** Highly Voted 4 years, 3 months ago
I think B,C
<https://docs.vmware.com/en/vRealize-Automation/8.0/Using-and-Managing-Cloud-Assembly/GUID-CA30B6E8-0DFD-4679-84B2-06B4D3A1CBEF.html>
upvoted 8 times
- 🗨️ **SneakyBD** Most Recent 2 years ago
Selected Answer: BC
vRO and ABX
upvoted 1 times
- 🗨️ **uvsk** 3 years, 9 months ago
B & C are correct.
upvoted 1 times
- 🗨️ **elrtais** 4 years, 2 months ago
B&C 100%. I just did the vRA ICM course. This question was answered directly by the instructor.
upvoted 3 times
- 🗨️ **Deepthi_grandhi** 4 years, 2 months ago
B and C
upvoted 2 times
- 🗨️ **nkumar3322** 4 years, 2 months ago
B&C
<https://docs.vmware.com/en/vRealize-Automation/8.0/Using-and-Managing-Cloud-Assembly/GUID-CA30B6E8-0DFD-4679-84B2-06B4D3A1CBEF.html>
--->under Procedure line no 6
upvoted 3 times
- 🗨️ **Prativa20** 4 years, 3 months ago
Ans will be B & C
upvoted 4 times
- 🗨️ **atillla** 4 years, 3 months ago
B and C
upvoted 3 times
- 🗨️ **lucasmvbr** 4 years, 3 months ago
A and E
upvoted 2 times
- 🗨️ **lordnano** 4 years, 2 months ago

Runnable items are vRO Workflows and ABX Actions which allow two use different runtime script languages as Pyhton, Powershell or Node.js.
You can easily check it on a lab environment
upvoted 1 times

  **lordnano** 4 years, 2 months ago

Therefore the answer is B and C
upvoted 2 times

Which three VMware vRealize Suite components can be installed with the vRealize Easy Installer?



(Choose three.)

- A. vRealize Log Insight
- B. vRealize Network Insight
- C. VMware Identity Manager
- D. vRealize Automation
- E. vRealize Operations
- F. vRealize Suite Lifecycle Manager

Suggested Answer: CDF

Reference:

<https://docs.vmware.com/en/vRealize-Automation/8.1/installing-vrealize-automation-easy-installer/GUID-CEF1CAA6-AD6F-43EC-B249-4BA81AA2B056.html>

  **elrtais** 4 years, 2 months ago

Correct answers, C, D, F. LCM is required first, deploys vDM then and vRA instance(s) last.

upvoted 3 times

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

Suggested Answer: *D*

Reference:

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

🗨️ 👤 **zeca123** 4 years ago

the correct answer is vro! look he is asking about vra cloud, which requires a on-prem vro appliance

upvoted 2 times

🗨️ 👤 **forcerk** 4 years, 1 month ago

I'm not sure if this is legit question at the exam as the orchestrator is embedded and running as a Kubernetes pod inside the vRA appliance.

Having that said an external vRO can be configured as well.

upvoted 1 times

🗨️ 👤 **elratais** 4 years, 2 months ago

correct, Orchestrator it is

upvoted 1 times

Where can an administrator examine the commands sent to cloudConfig by vRealize Automation during machine provisioning?

- A. Extensibility > Library > Workflow Runs
- B. Infrastructure > Activity > Events Log
- C. Deployment > Provisioning Diagram > Dev Mode
- D. Extensibility > Activity > Workflow Runs

Suggested Answer: *D*

  **lucasmvbr** Highly Voted 4 years, 3 months ago

C in my opinion
upvoted 5 times

  **slabywielblad** Most Recent 3 years, 10 months ago

C is correct
upvoted 1 times

  **roberto2** 4 years, 1 month ago

C, from students book:

It is also possible to examine the actual commands sent to cloudConfig by vRealize Automation. Use the following procedure:

1 Open the Deployment in vRealize Automation. 2 Click History. 3 Click Provisioning Diagram. 4 Use the slider to turn the Dev mode on.

upvoted 2 times

  **AleemUddin** 4 years, 3 months ago

Correct Answer should be C as confirmed by vRealize Automation Study Guide on BookShelf.

upvoted 3 times

Which vracli command should be run to check vRealize Automation cluster information?

- A. vracli vidm
- B. vracli status
- C. vracli db
- D. vracli cluster

Suggested Answer: *B*



Reference:

<https://garyflynn.com/technology/vmware/vrealize-automation-8x-troubleshooting/>

  **ex_profa** 3 years, 8 months ago

Correct

upvoted 1 times

  **uvsk** 3 years, 9 months ago

Correct.

upvoted 1 times

The Quickstart wizard executes multiple actions when submitted.


What is one of the actions that is always executed by the Quickstart wizard?

- A. Execute subscriptions for an event topic
- B. Create an Active Directory integration
- C. Send approval notification
- D. Request a deployment from a machine catalog item

Suggested Answer: B

Reference:

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

 **Saad_Ahmed** Highly Voted 4 years, 3 months ago

I think D

upvoted 6 times


 **MMD** Highly Voted 4 years, 3 months ago

The correct answer is D

See QuickStart screenshot in the below link


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

upvoted 5 times

 **fadyfawzey** Most Recent 2 years, 8 months ago

D is answer

upvoted 1 times

 **kurta** 3 years, 5 months ago


The Quickstart wizard is run after you've gotten vRA up and running. follow the reference and look at the last item with a checkmark. it's D - Request deployment from machine catalog item. Therefore correct answer is D.

upvoted 1 times

 **uvsk** 3 years, 9 months ago

D is correct.

upvoted 1 times

 **slabywieblad** 3 years, 10 months ago

D is correct


upvoted 1 times

 **Manunkind** 4 years, 2 months ago

D

<https://docs.vmware.com/en/vRealize-Automation/8.1/Getting-Started-Cloud-Assembly/GUID-4090D3A8-49C5-4530-8359-C8265B784C80.html>

upvoted 2 times

 **elrtais** 4 years, 2 months ago

D is correct

upvoted 1 times


Which two components can be used to add a directory for identity and access management? (Choose two.)

- A. vRealize Automation
- B. vRealize Suite Lifecycle Manager
- C. vCenter Server
- D. vRealize Operations
- E. VMware Identity Manager

Suggested Answer: *BE*

Reference:

<https://docs.vmware.com/en/vRealize-Automation/8.0/Administering/GUID-29D1F2C2-5878-4AB0-A382-0127BF22D42F.html>

  **uvsk** 3 years, 9 months ago

Correct.

upvoted 1 times

  **Deepthi_grandhi** 4 years, 2 months ago

B and E is correct

upvoted 2 times

Refer to the exhibit.


New Cloud Account

vCenter Server Credentials

vCenter IP address/FQDN * ⓘ

Username *

Password *

VALIDATE
 Unable to validate the provided access credentials: ×
 Failed to validate credentials. Error: Invalid hostname:
 https://sa-vcsa-01.vclass.local Endpoint: null Task:
 /provisioning/endpoint-
 tasks/9c230d2dd98066755a4e835f7d6a0

Name *

Description

Capabilities ⓘ

Capability tags

ADD

CANCEL

An administrator receives the error in the attached screenshot when attempting to add a cloud account. What is a possible cause of this error?

- A. The hostname uses a URL instead of IP address/FQDN.
- B. A cloud account exists with the same name.
- C. The username and password are incorrect.
- D. There is an invalid certificate for the vCenter.

Suggested Answer: C

- 🗨️ **squintyguy25** Highly Voted 4 years, 3 months ago

It's A. If the cloud account already exists, you get a short error messaging stating "cloud account already exists with this identifier". Can't use https:// in the name

upvoted 10 times
- 🗨️ **uvsk** Most Recent 3 years, 9 months ago

A is only correct answer.

upvoted 1 times
- 🗨️ **elratais** 4 years, 2 months ago

A for sure. Can't enter a URL when FQDN or IP are wanted. Also says invalid hostname

upvoted 1 times
- 🗨️ **hemant** 4 years, 2 months ago

Correct is A . In error it is mentioned that invalid hostname . While adding vCenter as cloud account either FQDN or IP is acceptable . URL is not acceptable .

upvoted 1 times
- 🗨️ **Deepthi_grandhi** 4 years, 2 months ago

B is correct

upvoted 1 times

  **lucasmvbr** 4 years, 3 months ago

B is correct, tested in my lab

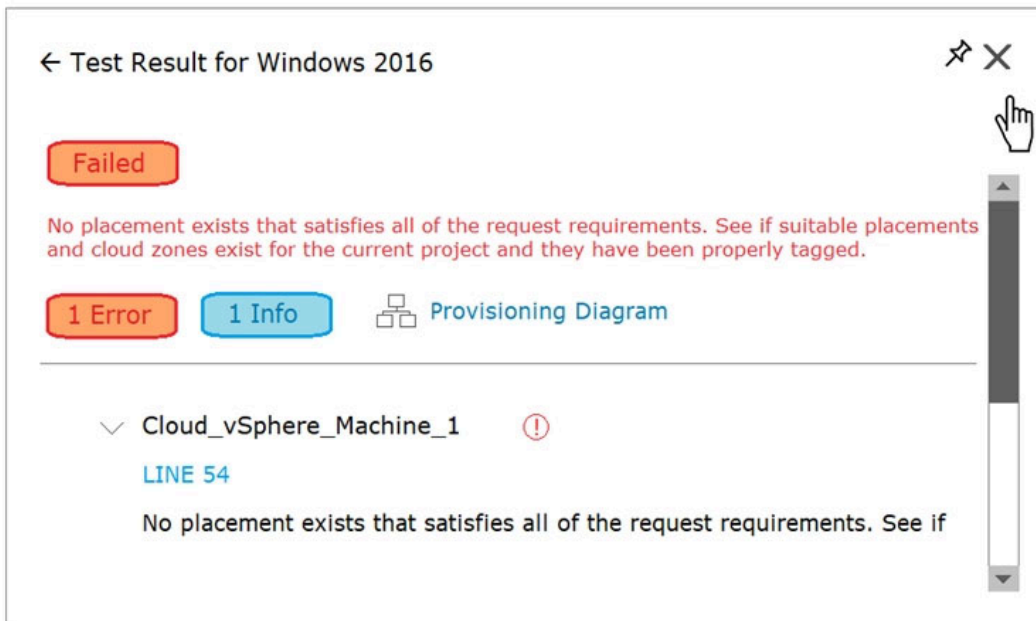
upvoted 2 times

  **MohamedFouadZ** 4 years, 3 months ago

A not C

upvoted 2 times

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.

Suggested Answer: A

Reference:

<https://docs.vmware.com/en/vRealize-Automation/8.2/vrealize-automation-transition/GUID-F3541BFC-E154-4E76-8845-FAF4E40632E3.html>

lucasmvbr Highly Voted 4 years, 3 months ago

C is correct
upvoted 5 times

safodz Most Recent 3 years ago

A is the correct
upvoted 1 times

Pique 3 years, 4 months ago

<https://docs.vmware.com/en/vRealize-Automation/8.3/vrealize-automation-transition/GUID-F3541BFC-E154-4E76-8845-FAF4E40632E3.html>
<https://docs.vmware.com/en/vRealize-Automation/8.3/vrealize-automation-transition/GUID-F3541BFC-E154-4E76-8845-FAF4E40632E3.html>

If your source Blueprint contained a reservation policy and that reservation policy is deleted before migration, the reservation policy is migrated and tagged on the VMware Cloud Template. However, when you attempt to provision a VMware Cloud Template (formerly Blueprint) in vRealize Automation 8, it fails because the reservation policy does not exist and issues this error message during provisioning:

"No placement exists that satisfies all of the request requirements. See if suitable placements and cloud zones exist for the current project and they have been properly tagged."

To remediate this, open the VMware Cloud Template in vRealize Automation 8 and remove the tag.

upvoted 1 times

Onder 3 years, 4 months ago

And the answers is than?

upvoted 1 times

  **safodz** 3 years ago

I can telle you A i have already tested it

upvoted 1 times

  **uvsk** 3 years, 9 months ago

C is correct.

upvoted 1 times

  **Deepthi_grandhi** 4 years, 2 months ago

yes C is the answer

upvoted 1 times

An administrator configures a lease policy with the following settings:

- ⇒ Maximum lease (days): 10
- ⇒ Maximum total lease (days): 30
- ⇒ Grace period (days): 5

If a user does not respond to any emails, after how many days will the deployment be destroyed?

- A. 35
- B. 15
- C. 40
- D. 10

Suggested Answer: A

🗨️ 👤 **lucasmvbr** Highly Voted 4 years, 3 months ago

B is correct

upvoted 10 times

🗨️ 👤 **eswarx** Most Recent 3 years, 1 month ago

B is correct.. The user does not respond after 10 days. Hence as per the policy, since there is no response the deployment will be destroyed after 5 days. so $10+5 = 15$ days.

upvoted 1 times

🗨️ 👤 **hrico** 3 years, 4 months ago

The correct answer is A (35 days). Please notice the difference when the "deployment resources" are destroyed and the "deployment" is destroyed. See extract below

Lease (days). The maximum number of days that the deployment resources are available before they are destroyed.

Total lease (days). The total number of days before the deployment is destroyed and the resources are reclaimed.

upvoted 2 times

🗨️ 👤 **uvsk** 3 years, 9 months ago

B is correct.

upvoted 1 times

🗨️ 👤 **elratais** 4 years, 2 months ago

B. 10 days lease + 5 days grace = 15 days.

upvoted 1 times

🗨️ 👤 **itexampro092** 4 years, 2 months ago

<https://docs.vmware.com/en/vRealize-Automation/8.1/Using-and-Managing-Service-Broker/GUID-87B2B204-3B4F-458F-826E-82CE7246FDA4.html>

B is correct

upvoted 2 times

🗨️ 👤 **squintyguy25** 4 years, 3 months ago

B, maximum lease is the default lease period.

upvoted 3 times

🗨️ 👤 **nkumar3322** 4 years, 3 months ago

B is COrrrect

upvoted 4 times

An administrator is setting up a storage profile for one of the public cloud accounts.

Which cloud account allows the configuration of device type `EBS` and volume type `General Purpose SSD`?

- A. VMware Cloud on AWS
- B. Google Cloud Platform
- C. Amazon Web Services
- D. Microsoft Azure

Suggested Answer: C

Reference:

<https://docs.vmware.com/en/vRealize-Automation/8.2/Using-and-Managing-Cloud-Assembly/GUID-32433F9C-A27E-46D6-8B77-8A4BA8E23D1E.html>

  **Sumaira** 3 years ago

<https://docs.vmware.com/en/vRealize-Automation/8.1/Using-and-Managing-Cloud-Assembly/GUID-32433F9C-A27E-46D6-8B77-8A4BA8E23D1E.html?hWord=N4IghgNiBclG4HsIFcC2BTABAFwJ4AcsADAcXQDt0AnSTABWSvwQGcsBldgERAF8g>
upvoted 1 times

  **rmgtechno** 3 years, 9 months ago

<https://docs.vmware.com/en/vRealize-Automation/8.1/Using-and-Managing-Cloud-Assembly/GUID-32433F9C-A27E-46D6-8B77-8A4BA8E23D1E.html>
upvoted 1 times

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

Suggested Answer: CD

Reference:

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

  **lucasmvbr** Highly Voted 4 years, 3 months ago

A and D



<https://docs.vmware.com/en/vRealize-Automation/8.0/Using-and-Managing-Cloud-Assembly/GUID-68197096-1155-49C0-8043-D6DDE4EED28E.html>

upvoted 12 times

  **Sumaira** Most Recent 3 years ago



<https://docs.vmware.com/en/vRealize-Automation/8.1/Using-and-Managing-Cloud-Assembly/GUID-68197096-1155-49C0-8043-D6DDE4EED28E.html?hWord=N4IghgNiBclPYDsC0ATAgWzAIACBaALgO5wBOA1iAL5A>

upvoted 1 times

  **uvsk** 3 years, 9 months ago

A & D as the requirement is On-demand and External.

upvoted 1 times

  **elrtais** 4 years, 2 months ago

A & D, there is no blueprint network type "public"! at least not in yaml.

upvoted 2 times

  **Deepthi_grandhi** 4 years, 2 months ago

outbound and routed are on demand networks

upvoted 1 times

  **juannfernandez** 4 years, 3 months ago

A and B

"can be connected externally", for mi = "from external network"

upvoted 1 times

  **juannfernandez** 4 years, 3 months ago

Sorry, A and D, by "on-demand networks"

upvoted 1 times

An administrator must restrict the amount of memory resources available for a specific group of users. On which component would the administrator configure this?

- A. Projects
- B. Cloud Accounts
- C. Cloud Zones
- D. Flavor Mappings


Suggested Answer: C

Reference:

<https://www.stevenbright.com/2019/11/getting-started-with-vrealize-automation-8-0-cloud-assembly/2/>

 **lucasmvbr** Highly Voted 4 years, 3 months ago


A is correct
upvoted 7 times

 **daeng** Most Recent 3 years, 7 months ago

A is Correct
upvoted 1 times

 **ex_prof** 3 years, 8 months ago

Correct answer is D. In Flavor Mappings you define CPU and RAM.
In Cloud Zones (A) you can define a Region on some Cloud Account (vSphere, AWS, Azure...)
upvoted 1 times

 **ex_prof** 3 years, 8 months ago

Sorry, I've made a big mistake. Correct answer is A - Project.
upvoted 1 times

 **tch** 3 years, 9 months ago

just verify... answer A could be more accurate !
I
upvoted 1 times

 **rammurti84** 3 years, 9 months ago

Should be A , <https://blogs.vmware.com/management/2020/03/vra-resource-limits.html>, go through this blog and focus on line "Projects then control how resources are allocated to a deployment and requesting user. " , question here also same ---- An administrator must restrict the amount of memory resources available for a specific group of users
upvoted 1 times

 **uvsk** 3 years, 9 months ago

A is correct as Projects control how resources are allocated to a deployment and requesting user.
upvoted 1 times

 **claw85** 3 years, 10 months ago


The answer is C. You set the memory limit for the project on the Cloud Zone component inside the project, under the provisioning tab.
upvoted 2 times

 **robertoj2** 4 years, 1 month ago

I Think is A.
Cloud zones can set the priority when multiple jobs are being provisioned to the same resource. You can limit the number of instances that can be deployed within the project. The default value of 0 gives you unlimited instances. You can also limit the maximum amount of memory that the project can consume in the cloud zone.



From Students Book...

upvoted 1 times

 **elratais** 4 years, 2 months ago

I am 100% sure it's A. There's another question about the function of projects in this very dump and one of the correct answers there is "Map compute resources to users and groups". So it is A for me. Cloud Zones map resources, but not to users and groups.

upvoted 4 times

  **Garbage** 4 years, 2 months ago


Definitely A. I don't see where you can restrict resources or users from Cloud Zones.

upvoted 1 times

  **Deepthi_grandhi** 4 years, 2 months ago

C is correct. when adding cloud zones while creating the project we can configure the memory resource required for the cloud zone in the project

upvoted 1 times



  **Fury** 4 years, 2 months ago

On which component would the Administrator configure this? - Cloud Zone within a project for this group of users.

<https://blogs.vmware.com/management/2020/03/vra-resource-limits.html>

Answer C is correct.

upvoted 1 times

  **MMD** 4 years, 3 months ago

A is correct

upvoted 3 times



An administrator wants to simplify the cloud configuration as much as possible. Recently the administrator was asked to simplify the blueprint creation and requesting process. The goal is to create a single blueprint that can be deployed to different cloud accounts available in the environment.

Depending on the cloud, the appropriate template should be used.

Which vRealize Automation construct can the administrator use to achieve this goal?

- A. Image Mappings
- B. Customization Specifications
- C. Flavor Mappings
- D. Storage Profiles

Suggested Answer: B



  **lucasmvbr** Highly Voted 4 years, 3 months ago

A is correct
upvoted 5 times

  **tekkart** Most Recent 3 years, 8 months ago

It should be B - in the blueprint, for instance
properties:
constraints:
tags: \${input.SelectCloud}
and then
customizationSpec: \${SelectCloud==AWS -> Action A, selectCloud=Azure -> Action B}

CustomSpec would enable to use the same blueprint because it would prompt the user to select a tag which can be mapped to an Image Mapping, a Flavor Mapping or a Storage Policy
upvoted 2 times




  **uvsk** 3 years, 9 months ago

A is correct.
upvoted 1 times

  **squintyguy25** 4 years, 3 months ago

A - Customization spec is vCenter post-provisioning item, why is that an answer
upvoted 2 times

Refer to the exhibit.

 App-Dev-2	4 Resources	Created 5 minute...	Expires in a day
No description	 subnet-4ee6fa25		
Project App-Dev	 WebApp_Server233	▶ On	3.121.234.104
Requestor	 External_Network231		
	MORE 		

An administrator configures a lease policy, (`1 Day Lease`), for the App-Dev project so that machines have a starting lease of one day and a maximum lease of five days.

The following week, the administrator is assigned a ticket to address an issue with machines being deleted without any notifications being received. The administrator requests a new machine deployment through the App-Dev project's service catalog. Given the one day lease period, the administrator expects to receive an automated `Lease Expiring` system immediately following a successful deployment; however, the email is not received. The administrator checks the deployment that has just been created (as displayed in the exhibit) and confirms that the `1 Day Lease` policy has been correctly applied.

Which action should the administrator take to resolve this issue?

- A. Ensure the users have notifications enabled.
- B. Run the Configure mail workflow.
- C. Configure the notification email Server.
- D. Add an email endpoint.

Suggested Answer: C

 **Exammyk** 3 years, 11 months ago

C is right

upvoted 1 times

 **Deepthi_grandhi** 4 years, 2 months ago

C is right

upvoted 1 times

Which network profile uses network address translation (NAT) in vRealize Automation?

- A. Private network profile
- B. Existing network profile
- C. Outbound network profile
- D. Routed network profile

Suggested Answer: D

🗨️ 👤 **lucasmvbr** Highly Voted 4 years, 3 months ago

C is correct

upvoted 9 times

🗨️ 👤 **safodz** Most Recent 2 years, 11 months ago

C : Outbound Network Bound Limits network traffic to occur between the compute resources in the deployment but also allows one-way outbound network traffic. In NSX, it can be equated to on-demand NAT one-to-many with external IP.

upvoted 1 times

🗨️ 👤 **n0bility6** 3 years, 6 months ago

A and C use NAT. the exception is, Outbound have external IP.

upvoted 1 times

🗨️ 👤 **daeng** 3 years, 7 months ago

C is correct

<https://docs.vmware.com/en/vRealize-Automation/8.1/Using-and-Managing-Cloud-Assembly/GUID-68197096-1155-49C0-8043-D6DDE4EED28E.html>

upvoted 1 times

🗨️ 👤 **uvsk** 3 years, 9 months ago

C is correct.

upvoted 1 times

🗨️ 👤 **MMD** 4 years, 3 months ago

C is the correct answer

<https://docs.vmware.com/en/vRealize-Automation/8.1/Using-and-Managing-Cloud-Assembly/GUID-68197096-1155-49C0-8043-D6DDE4EED28E.html>

upvoted 2 times

Which two actions can be performed against a Cloud Assembly machine-based deployment? (Choose two.)

- A. Change lease for the deployment.
- B. Resize the deployment.
- C. Run machine-level actions including adding USB controller.
- D. Change machine IP address assignment to DHCP.
- E. Power off the deployment.

Suggested Answer: *AE*

Reference:

<https://docs.vmware.com/en/VMware-Cloud-Assembly/services/Using-and-Managing/GUID-C68A0220-E3EA-4F6A-8F91-7F50DFFE2875.html>

 **safodz** 2 years, 11 months ago

B and E

upvoted 1 times

 **wabusarhan** 3 years, 8 months ago

Actions available: change lease, power off, power on, delete, update


A, E

upvoted 3 times

 **uvsk** 3 years, 9 months ago

A & E are correct options as it is talking about deployment level actions not components level.

upvoted 2 times

 **fpolaco** 3 years, 10 months ago

for me B & E <https://docs.vmware.com/en/VMware-Cloud-Assembly/services/Using-and-Managing/GUID-8F8C0B0C-1FBC-47C4-A7F4-E7FF6B293601.html>

upvoted 2 times

 **class** 3 years, 11 months ago

I agree with A & E as it is asking about the deployment and not a resource selected on the design canvas.. as both have different actions available.

upvoted 1 times

 **zeca123** 4 years ago

i believe b and enus a correct answer. By default lease period is unlimited, except when you configure it. hence resize deployment or power off seems ok

upvoted 1 times

 **preetiT** 4 years ago

B option is also correct

so ABE is correct answer ...

may be question should be what action cannot be performed

upvoted 1 times

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 <fqdn>:9543
- C. vracli vrli set <fqdn>:443
- D. vracli vrli unset

Suggested Answer: B

Reference:

<https://docs.vmware.com/en/vRealize-Automation/8.0/Administering/GUID-8C7A4CC2-A10A-4ABA-A555-0266E003B77A.html>

 **Manunkind** 4 years, 2 months ago

B is correct.

<https://docs.vmware.com/en/vRealize-Automation/8.2/Administering/GUID-8C7A4CC2-A10A-4ABA-A555-0266E003B77A.html>

upvoted 3 times