

# VMware

3V0-31.22

*Advanced Deploy VMware vRealize Automation 8.x (v2)*

**Questions And Answers PDF Format:**

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*Version = Product*



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# Latest Version: 6.0

## Question: 1

### TASK 1 CMA DEPLOY

As the Cloud Administrator, you have been tasked to

1. Create a new Cloud Zone
- 2 Create a new Project
3. Update the default pricing card.

Information required to create the Cloud Zone and the Project;

. Account / Region: AWS - US West / us-west-2

- Name: Mercury AWS Cloud Zone
- Placement Policy: Default
- Include only Availability Zones us-west-2a and us-west-2c
- Capability Tags
  - o Key: region
  - o Value: us-west
- Project Name: Mercury
- Project Administrators: Project Mercury Admins group
- Project Members: Project Mercury Users group
- Cloud Zones: vRA-Managed vSphere Datacenter. Mercury AWS Cloud Zone

Information required to update the Pricing Card:

- Assign only for project "Mercury"
- Pricing is Rule based, as follows:
  - o vCPU cost is \$10 per vCPU. charge monthly and only charge when powered on
  - o Memory cost is \$5 per GB. charge monthly and only charge when powered on
  - o Storage cost is \$1 per GB. charge monthly and always

<b>Answer: See the Explanation for complete Solution.</b>
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Explanation:

Task 1: Create a New Cloud Zone

Log in to the vRealize Automation console as a Cloud Administrator.

Navigate to Infrastructure > Configure > Cloud Zones.

Click New Cloud Zone.

Enter the following details:

Account / Region: Select AWS - US West / us-west-2.

Name: Enter "Mercury AWS Cloud Zone".

Placement Policy: Choose Default.

Availability Zones: Include only us-west-2a and us-west-2c.

Capability Tags: Add a tag with Key as "region" and Value as "us-west".

Save the cloud zone.

Task 2: Create a New Project

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In the vRealize Automation console, go to Administration > Projects.

Click New Project.

Provide the Project Name: "Mercury".

Under Project Administrators, add the "Project Mercury Admins" group.

Under Project Members, add the "Project Mercury Users" group.

In the Cloud Zones section, select the previously created "Mercury AWS Cloud Zone" and any other required zones.

Save the project.

Task 3: Update the Default Pricing Card

Navigate to Infrastructure > Pricing Cards.

Select the default pricing card and click Edit.

Assign the pricing card to the "Mercury" project by selecting it from the list.

Set the pricing details as follows:

vCPU Cost: Enter \$10 and set the charge to monthly and only when powered on.

Memory Cost: Enter \$5 per GB, charge monthly and only when powered on.









Storage Cost: Enter \$1 per GB, charge monthly and always.

Save the changes to the pricing card.

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