



# 1Z0-1084-20<sup>Q&As</sup>

Oracle Cloud Infrastructure Developer 2020 Associate

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## QUESTION 1

What is the difference between blue/green and canary deployment strategies?

- A. In blue/green, application is deployed in minor increments to a select group of people. In canary, both old and new applications are simultaneously in production.
- B. In blue/green, both old and new applications are in production at the same time. In canary, application is deployed incrementally to a select group of people.
- C. In blue/green, current applications are slowly replaced with new ones. In
- D. In blue/green, current applications are slowly replaced with new ones. In canary, both old and new applications are in production at the same time.

Correct Answer: B

Blue-green deployment is a technique that reduces downtime and risk by running two identical production environments called Blue and Green. At any time, only one of the environments is live, with the live environment serving all production traffic. For this example, Blue is currently live and Green is idle. <https://docs.cloudfoundry.org/devguide/deploy-apps/blue-green.html> Canary deployments are a pattern for rolling out releases to a subset of users or servers. The idea is to first deploy the change to a small subset of servers, test it, and then roll the change out to the rest of the servers. ... Canaries were once regularly used in coal mining as an early warning system. <https://octopus.com/docs/deployment-patterns/canary-deployments>

## QUESTION 2

Which concept is NOT related to Oracle Cloud Infrastructure Resource Manager?

- A. Job
- B. Stack
- C. Queue
- D. Plan

Correct Answer: C

<https://docs.cloud.oracle.com/en-us/iaas/Content/ResourceManager/Concepts/resourcemanager.htm> Following are brief descriptions of key concepts and the main components of Resource Manager. CONFIGURATION Information to codify your infrastructure. A Terraform configuration can be either a solution or a file that you write and upload. JOB Instructions to perform the actions defined in your configuration. Only one job at a time can run on a given stack; further, you can have only one set of Oracle Cloud Infrastructure resources on a given stack. To provision a different set of resources, you must create a separate stack and use a different configuration. Resource Manager provides the following job types: Plan: Parses your Terraform configuration and creates an execution plan for the associated stack. The execution plan lists the sequence of specific actions planned to provision your Oracle Cloud Infrastructure resources. The execution plan is handed off to the apply job, which then executes the instructions. Apply. Applies the execution plan to the associated stack to create (or modify) your Oracle Cloud Infrastructure resources. Depending on the number and type of resources specified, a given apply job can take some time. You can check status while the job runs. Destroy. Releases resources associated with a stack. Released resources are not deleted. For example, terminates a Compute instance controlled by a stack. The stack's job history and state remain after running a destroy job. You can monitor the status and review the results of a destroy job by inspecting the stack's log files. Import State.



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Sets the provided Terraform state file as the current state of the stack. Use this job to migrate local Terraform environments to Resource Manager. STACK The collection of Oracle Cloud Infrastructure resources corresponding to a given Terraform configuration. Each stack resides in the compartment you specify, in a single region; however, resources on a given stack can be deployed across multiple regions. An OCID is assigned to each stack.

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### QUESTION 3

Which two handle Oracle Functions authentication automatically?

- A. Oracle Cloud Infrastructure SDK
- B. cURL
- C. Oracle Cloud Infrastructure CLI
- D. Signed HTTP Request
- E. Fn Project CLI

Correct Answer: CE

Fn Project CLI you can create an Fn Project CLI Context to Connect to Oracle Cloud Infrastructure and specify --provider oracle This option enables Oracle Functions to perform authentication and authorization using Oracle Cloud Infrastructure request signing, private keys, user groups, and policies that grant permissions to those user groups.

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### QUESTION 4

You have created a repository in Oracle Cloud Infrastructure Registry in the us-ashburn-1 (iad) region in your tenancy with a namespace called "heyoci.

Which three are valid tags for an image named "myapp"?

- A. iad.ocir.io/heyoci/myproject/myapp:0.0.1
- B. us-ashburn-1.ocir.io/heyoci/myapp:0.0.2-beta
- C. us-ashburn-1.ocir.io/heyoci/myproject/myapp:0.0.2-beta
- D. us-ashburn-1.ocir.io/myproject/heyoci/myapp:latest
- E. iad.ocir.io/myproject/heyoci/myapp:latest
- F. iad.ocir.io/heyoci/myapp:0.0.2-beta
- G. iad.ocir.io/heyoci/myapp:latest

Correct Answer: AFG

Give a tag to the image that you're going to push to Oracle Cloud Infrastructure Registry by entering:

docker tag



where:

uniquely identifies the image, either using the image's id (for example, 8e0506e14874), or the image's name and tag separated by a colon (for example, acme-web-app:latest). is in the format .ocir.io///: where: is the key for the Oracle Cloud Infrastructure Registry region you're using. For example, iad. See Availability by Region. ocir.io is the Oracle Cloud Infrastructure Registry name. is the auto-generated Object Storage namespace string of the tenancy that owns the repository to which you want to push the image (as shown on the Tenancy Information page). For example, the namespace of the acme-dev tenancy might be ansh81vru1zp. Note that for some older tenancies, the namespace string might be the same as the tenancy name in all lower-case letters (for example, acme-dev). Note also that your user must have access to the tenancy. (if specified) is the name of a repository to which you want to push the image (for example, project01). Note that specifying a repository is optional (see About Repositories). is the name you want to give the image in Oracle Cloud Infrastructure Registry (for example, acme-web-app). is an image tag you want to give the image in Oracle Cloud Infrastructure Registry (for example, version2.0.test). For example, for convenience you might want to group together multiple versions of the acme-web-app image in the acme-dev tenancy in the Ashburn region into a repository called project01. You do this by including the name of the repository in the image name when you push the image, in the format .ocir.io///. For example, iad.ocir.io/ ansh81vru1zp/project01/acme-web-app:4.6.3. Subsequently, when you use the docker push command, the presence of the repository in the image's name ensures the image is pushed to the intended repository. If you push an image and include the name of a repository that doesn't already exist, a new private repository is created automatically. For example, if you enter a command like docker push iad.ocir.io/ansh81vru1zp/project02/acme-web-app:7.5.2 and the project02 repository doesn't exist, a private repository called project02 is created automatically. If you push an image and don't include a repository name, the image's name is used as the name of the repository. For example, if you enter a command like docker push iad.ocir.io/ansh81vru1zp/acme-web-app:7.5.2 that doesn't contain a repository name, the image's name (acme-web-app) is used as the name of a private repository. [https:// docs.cloud.oracle.com/en-us/iaas/Content/Registry/Concepts/registrywhatisarepository.htm](https://docs.cloud.oracle.com/en-us/iaas/Content/Registry/Concepts/registrywhatisarepository.htm)

## QUESTION 5

You are building a container image and pushing it to the Oracle Cloud Infrastructure Registry (OCIR). You need to make sure that these get deleted from the repository.

Which action should you take?

- A. Create a group and assign a policy to perform lifecycle operations on images.
- B. Set global policy of image retention to "Retain All Images".
- C. In your compartment, write a policy to limit access to the specific repository.
- D. Edit the tenancy global retention policy.

Correct Answer: D

**Deleting an Image** When you no longer need an old image or you simply want to clean up the list of image tags in a repository, you can delete images from Oracle Cloud Infrastructure Registry. Your permissions control the images in Oracle Cloud Infrastructure Registry that you can delete. You can delete images from repositories you've created, and from repositories that the groups to which you belong have been granted access by identity policies. If you belong to the Administrators group, you can delete images from any repository in the tenancy. Note that as well deleting individual images, you can set up image retention policies to delete images automatically based on selection criteria you specify (see Retaining and Deleting Images Using Retention Policies). Note: In each region in a tenancy, there's a global image retention policy. The global image retention policy's default selection criteria retain all images so that no images are automatically deleted.

However, you can change the global image retention policy so that images are deleted if they meet the criteria you



specify. A region's global image retention policy applies to all repositories in the region, unless it is explicitly overridden by one or more custom image retention policies. You can set up custom image retention policies to override the global image retention policy with different criteria for specific repositories in a region. Having created a custom image retention policy, you apply the custom retention policy to a repository by adding the repository to the policy. The global image retention policy no longer applies to repositories that you add to a custom retention policy.

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