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**Shared by Munoz on 15-04-2024**

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## Question 1

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### Question Type: MultipleChoice

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In OCI Secret management within a Vault, you have created a secret and rotated the secret one time. The current version state shows:  
Version Number Status 2 (latest)

### Options:

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- A- Current 1 Previous In order to rollback to version 1, what should the Administrator do?
- B- From the version menu, select 'Promote to current.'
- C- Create a new secret version 3 Pending Copy the contents of Version 1 Into version 3.
- D- From the version 2 latest menu, select Road and select version when given the option.
- E- deprecate version 2 (latest), Create a new secret version 3, create soft link for version-3 to version 1.

### Answer:

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B

## Question 2

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**Question Type: MultipleChoice**

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Which is NOT a valid log category for the Oracle Cloud Infrastructure Logging service?

**Options:**

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- A- Audit Logs
- B- Custom Logs
- C- Service Logs
- D- Hybrid Logs

**Answer:**

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D

## Question 3

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**Question Type: MultipleChoice**

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A developer is using the Oracle Cloud Infrastructure (OCI) DevOps service to build an application. They are currently in the process of setting up the required infrastructure using the available tools. In which two ways can you explain the difference between Ansible and

Ter-raform? (Choose two.)

**Options:**

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- A-** Ansible supports lifecycle management: Terraform lacks lifecycle management support.
- B-** Ansible focuses on infrastructure configuration: Terraform specializes in infrastructure provisioning
- C-** Ansible automates software installation and application deployment: Terraform manages infrastructure as code.
- D-** Ansible uses declarative approach: Terraform is procedural in nature.
- E-** Ansible is an OCI provided service for CM; Terraform is a third-party tool for infra-structure as code.

**Answer:**

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B, C

## Question 4

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**Question Type: MultipleChoice**

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(CHK) You are a security administrator for your company's Oracle Cloud Infrastructure (OCI) tenancy. Your storage administrator tells you that they cannot associate an encryption key from OCI Vault to an Object Storage bucket in a new compartment, what is the reason?

**Options:**

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- A-** The storage administrator forgot to select 'Oracle Managed' while creating the bucket.
- B-** The resource bucket policy lacks the necessary Access Control List (ACL).
- C-** There is no Identity and Access Management (IAM) policy allowing the Object Store service to use the Vault key.
- D-** The secret for the key was not created beforehand.

**Answer:**

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D

## Question 5

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**Question Type: MultipleChoice**

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Which statement is true regarding the Oracle Cloud Infrastructure (OCI) DevOps service?

**Options:**

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- A-** Users can avoid downtime during deployments and automate the complexity of updating applications.

- B-** Users can view limited lifecycle phases as needed to assess application performance.
- C-** Users can only store code on public repositories and cannot access internal code repositories.
- D-** Users can migrate workloads from on-premises, but not from other cloud platforms.

**Answer:**

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A

## Question 6

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**Question Type:** MultipleChoice

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A company is having trouble keeping up with competitors and wants to know more about DevOps solutions. What does Oracle Cloud Infrastructure (OCI) DevOps do that can help?

**Options:**

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- A-** OCI DevOps helps with security issues and ensures integrated security through auto-mated Jira notifications.
- B-** OCI DevOps helps with deployment delays by ensuring rapid and continuous integration and delivery through CI/CD pipelines:
- C-** OCI DevOps assists with high failure rate and outages through Anomaly Detection. Monitoring Services and Cloud Analytics
- D-** OCI DevOps helps with erratic code issues by ensuring speedy code execution through shared repos and tight operational feedback

loops

**Answer:**

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B

## Question 7

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**Question Type: MultipleChoice**

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You are part of the cloud DevOps team managing thousands of compute Instances running in Oracle Cloud Infrastructure (OCI). The OCI Logging service is configured to collect logs from these Instances using a Unified Monitoring Agent. A requirement has been created to archive logging data into OCI Object Storage. What OCI capability can help you achieve this requirement?

**Options:**

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- A- Service Connector Hub
- B- IAM policy
- C- ObjectCollectionRule
- D- Logging Query

**Answer:**

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A

## Question 8

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**Question Type:** MultipleChoice

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(CHK) A company uses Oracle Cloud Infrastructure (OCI) DevOps to deploy an application to their production server. They need to make some modifications to their application code and push those changes to production automatically. How can they achieve this?

**Options:**

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- A-** OCI DevOps Triggers feature can be used to automate deployment.
- B-** Application code can be pushed to the Resource Manager Stack for automatic deployment.
- C-** Manual builds can be run from the Build Pipelines to deploy the changes.
- D-** Terraform code can be packaged and pushed to the OCI Code Repository to deploy the changes.

**Answer:**

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A



## Question 9

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**Question Type:** MultipleChoice

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You have migrated an on-premise application to Oracle Cloud Infrastructure (OCI) and have started using the OCI DevOps service. You want to use Kubernetes cluster in your deployment architecture. Which two tools or services should you use to do this? (Choose two.)

### Options:

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- A- Compute Jenkins Plug-in
- B- Ansible Collection
- C- Chef Knife Plug-in
- D- Terraform
- E- OCI Resource Manager

### Answer:

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B, D

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