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Oracle Cloud Infrastructure Developer 2021 Associate

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QUESTION 1

Which two statements are true for serverless computing and serverless architectures?

- A. Long running tasks are perfectly suited for serverless
- B. Serverless function state should never be stored externally
- C. Application DevOps team is responsible for scaling
- D. Serverless function execution is fully managed by a third party
- E. Applications running on a FaaS (Functions as a Service) platform

Correct Answer: BE

Oracle Functions is a fully managed, multi-tenant, highly scalable, on-demand, Functions-as-a-Service platform. It is built on enterprise-grade Oracle Cloud Infrastructure and powered by the Fn Project open source engine. Use Oracle Functions (sometimes abbreviated to just Functions) when you want to focus on writing code to meet business needs. The serverless and elastic architecture of Oracle Functions means there's no infrastructure administration or software administration for you to perform. You don't provision or maintain compute instances, and operating system software patches and upgrades are applied automatically. Oracle Functions simply ensures your app is highly-available, scalable, secure, and monitored. Applications built with a serverless infrastructure will scale automatically as the user base grows or usage increases. If a function needs to be run in multiple instances, the vendor's servers will start up, run, and end them as they are needed. Oracle Functions is based on Fn Project. Fn Project is an open source, container native, serverless platform that can be run anywhere - any cloud or on-premises. Serverless architectures are not built for long-running processes. This limits the kinds of applications that can cost-effectively run in a serverless architecture. Because serverless providers charge for the amount of time code is running, it may cost more to run an application with long-running processes in a serverless infrastructure compared to a traditional one.

<https://docs.cloud.oracle.com/en-us/iaas/Content/Functions/Concepts/functionsconcepts.htm>

<https://www.cloudflare.com/learning/serverless/why-use-serverless/>

QUESTION 2

As a cloud-native developer, you have written a web service for your company. You have used Oracle Cloud Infrastructure (OCI) API Gateway service to expose the HTTP backend. However, your security team has suggested that your web service should handle Distributed Denial-of-Service (DDoS) attack. You are time-constrained and you need to make sure that this is implemented as soon as possible. What should you do in this scenario?

- A. Use OCI virtual cloud network (VCN) segregation to control DDoS.
- B. Use a third party service integration to implement a DDoS attack mitigation,
- C. Use OCI API Gateway service and configure rate limiting.
- D. Re-write your web service and implement rate limiting.

Correct Answer: C

Having created an API gateway and deployed one or more APIs on it, you'll typically want to limit the rate at which front-end clients can make requests to back-end services. For example, to:



-
- maintain high availability and fair use of resources by protecting back ends from being overwhelmed by too many requests
 - prevent denial-of-service attacks
 - constrain costs of resource consumption
 - restrict usage of APIs by your customers\' users in order to monetize APIs You apply a rate limit globally to all routes in an API deployment specification. If a request is denied because the rate limit has been exceeded, the response header specifies when the request can be retried. You can add a rate-limiting request policy to an API deployment specification by: using the Console editing a JSON file
-

QUESTION 3

What is the open source engine for Oracle Functions?

- A. Apache OpenWhisk
- B. OpenFaaS
- C. Fn Project
- D. Knative

Correct Answer: C

<https://www.oracle.com/webfolder/technetwork/tutorials/FAQs/oci/Functions-FAQ.pdf> Oracle Functions is a fully managed, multi-tenant, highly scalable, on-demand, Functions-as-a- Service platform. It is built on enterprise-grade Oracle Cloud Infrastructure and powered by the Fn Project open source engine. Use Oracle Functions (sometimes abbreviated to just Functions) when you want to focus on writing code to meet business needs.

QUESTION 4

How can you find details of the tolerations field for the sample YAML file below?



```
apiVersion: v1
kind: Pod
metadata:
  name: busybox
  namespace: default
spec:
  containers:
  - image: busybox
    command:
    - sleep
    - "3600"
    imagePullPolicy: IfNotPresent
    name: busybox
  restartPolicy: Always
  tolerations:
  ...
```

- A. `kubectl list pod.spec.tolerations`
- B. `kubectl explain pod.spec.tolerations`
- C. `kubectl describe pod.spec tolerations`
- D. `kubectl get pod.spec.tolerations`

Correct Answer: B

`kubectl explain` to List the fields for supported resources

<https://kubernetes.io/docs/reference/generated/kubectl/kubectl-commands#explain>

QUESTION 5

A programmer is developing a Node.js application which will run in a Linux server on their on-premises data center. This application will access various Oracle Cloud Infrastructure (OCI) services using OCI SDKs.

What is the secure way to access OCI services with OCI Identity and Access Management (IAM)?

- A. Create a new OCI IAM user associated with a dynamic group and a policy that grants the desired permissions to OCI services. Add the on-premises Linux server in the dynamic group.
- B. Create an OCI IAM policy with the appropriate permissions to access the required OCI services and assign the policy to the on-premises Linux server.
- C. Create a new OCI IAM user, add the user to a group associated with a policy that grants the desired permissions to OCI services. In the on-premises Linux server, generate the keypair used for signing API requests and upload the public key to the IAM user.



D. Create a new OCI IAM user, add the user to a group associated with a policy that grants the desired permissions to OCI services. In the on-premises Linux server, add the user name and password to a file used by Node.js authentication.

Correct Answer: C

Before using Oracle Functions, you have to set up an Oracle Cloud Infrastructure API signing key. The instructions in this topic assume:

-you are using Linux

- you are following Oracle's recommendation to provide a passphrase to encrypt the private key For more Details Set up an Oracle Cloud Infrastructure API Signing Key for Use with Oracle Functions

<https://docs.cloud.oracle.com/en-us/iaas/Content/Functions/Tasks/functionssetupapikey.htm>

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