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Oracle Cloud Infrastructure 2025 Developer Professional Sample Questions (Q27-Q32):

NEW QUESTION # 27

You are building a cloud native serverless travel application with multiple Oracle Functions in Java, Python, and Node.js. You need to build and deploy these functions to a single application named travel-app. Which command will help you complete this task successfully?

- A. fn deploy--app travel-app --all
- B. fn function deploy app travel-app--all
- C. fn app deploy --app travel-app --all
- D. fn app --app travel-app deploy --ext java pyljs

Answer: A

Explanation:

The correct answer is: `fn deploy --app travel-app --all` Explanation: To build and deploy multiple Oracle Functions as part of a single application named "travel-app," you can use the `fn deploy` command with the appropriate options. The command `fn deploy --app travel-app --all` is the correct syntax. Here's what each part of the command does: `fn deploy`: This command is used to deploy functions and applications in Oracle Functions. `--app travel-app`: This option specifies the application name as "travel-app," indicating that you want to deploy functions to this application. `--all`: This option indicates that you want to deploy all the functions within the application. By using `fn deploy --app travel-app --all`, you can build and deploy all the functions in your travel application across different programming languages (Java, Python, and Node.js) to the "travel-app" application in Oracle Functions.

NEW QUESTION # 28

A developer has created another version of a microservice and wants 10% of the traffic to flow towards it for testing purposes. The application is already configured using OCI (Oracle Cloud Infrastructure) Service Mesh. Which of the following steps is the right approach to achieve this goal?

- A. Create a new entry in the `routeRules` field of the ingress gateway route table manifest to configure traffic splitting between the old and new versions of the microservice and set the percentage to 10%.
- B. Create a new Kubernetes deployment for the new version of the microservice and set the traffic splitting percentage to 10% in the Kubernetes service manifest.
- C. Use Kubernetes HPA (Horizontal Pod Autoscaler) to scale the new version of the microservice to handle 10% of the traffic automatically.
- D. Create a new entry in the `routeRules` field of the virtual service route table manifest to configure traffic splitting between the old and new versions of the microservice and set the percentage to 10%.

Answer: D

NEW QUESTION # 29

Which term describes a group formed by a master machine and a worker machine in a Kubernetes architecture?

- A. Node
- B. Container
- C. Cluster
- D. Deployment
- E. Pod

Answer: C

Explanation:

The term that describes a group formed by a master machine and a worker machine in a Kubernetes architecture is "Cluster". A cluster in Kubernetes consists of one or more master machines and multiple worker machines (also known as nodes). The master machine manages the overall control plane and orchestrates the deployment and management of containers on the worker nodes. The worker nodes are responsible for running the containers and executing the workloads. The cluster is the fundamental unit of organization and management in Kubernetes, providing the infrastructure and resources to run and manage containerized applications. It ensures high availability, scalability, and fault tolerance for the applications deployed within it.

NEW QUESTION # 30

You have created a repository in Oracle Cloud Infrastructure Registry (OCIR) in the us-ashburn-1 (iad) region in your tenancy with the `heyoci` namespace. Which three are valid tags for an image named `myapp`? (Choose three.)

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

Answer: A,B,F

Explanation:

(OPT) `iad.ocir.io/myproject/heyoci/myapp:latest` The three valid tags for an image named `myapp` in the `heyoci` namespace of the

Oracle Cloud Infrastructure Registry (OCIR) in the us-ashburn-1 (iad) region are: iad.ocir.io/heyoci/myapp:latest This tag specifies the latest version of the myapp image in the heyoci namespace in the iad region. iad.ocir.io/heyoci/myapp:0.0.2-beta This tag specifies version 0.0.2-beta of the myapp image in the heyoci namespace in the iad region. us-ashburn-1.ocir.io/heyoci/myapp:0.0.2-beta This tag specifies version 0.0.2-beta of the myapp image in the heyoci namespace in the us-ashburn-1 region. The other options mentioned are not valid tags for the given scenario: us-ashburn-1.ocir.io/heyoci/myapp:0.0.2-beta (incorrect format, missing the namespace) iad.ocir.io/myproject/heyoci/myapp:latest (incorrect format, incorrect order of namespace and project) us-ashburn-1.ocir.io/myproject/heyoci/myapp:latest (incorrect format, incorrect order of namespace and project) The correct format for tagging an image in OCIR is <region>.ocir.io/<namespace>/<repository>:<tag>.

NEW QUESTION # 31

(CHK_4>3) Your development team decides to create and deploy some business logic to serverless Oracle Functions. You are asked to help facilitate the monitoring, logging, and tracing of these services. Which is NOT valid about troubleshooting Oracle Functions?

- A. Oracle Functions invocation logs are enabled at the application level.
- B. Oracle Functions metrics are available at both the function and application level.
- **C. Oracle Functions tracing is enabled at the function level**
- D. Oracle Functions invocation is enabled by default

Answer: C

Explanation:

The option that is NOT valid about troubleshooting Oracle Functions is: "Oracle Functions tracing is enabled at the function level." In Oracle Functions, tracing is not enabled at the function level. Instead, tracing is enabled at the application level. When you enable tracing for an application, it applies to all the functions within that application. Tracing allows you to capture detailed information about the execution flow and performance of the functions, helping you analyze and debug issues. The other options mentioned are valid: Oracle Functions invocation logs are enabled at the application level. Invocation logs provide visibility into the details of function invocations, including input, output, duration, and any error messages. These logs are generated and stored by Oracle Functions, and you can access them for troubleshooting and monitoring purposes. Oracle Functions invocation is enabled by default. Once you deploy a function, it becomes invocable by default. You can configure different triggers to invoke the function, such as HTTP requests, scheduled events, or events from other Oracle Cloud Infrastructure services. Oracle Functions metrics are available at both the function and application level. Metrics provide insights into the usage, performance, and behavior of functions. They can include metrics such as invocations per minute, average duration, and error counts. These metrics can be viewed in the Oracle Cloud Infrastructure Console or accessed programmatically through APIs. It's important to note that the specific configuration and behavior of monitoring, logging, and tracing in Oracle Functions may depend on the version, configuration, and options you have chosen. It is recommended to refer to the Oracle Functions documentation and consult the official documentation for accurate and up-to-date information on troubleshooting and monitoring Oracle Functions.

NEW QUESTION # 32

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