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Oracle Cloud Infrastructure 2025 Developer Professional Sample Questions (Q21-Q26):

NEW QUESTION # 21

A DevOps engineer is troubleshooting the Meshifyd application, which is running in an Oracle Cloud Infrastructure (OCI) environment. The engineer has set up the OCI Logging service to store access logs for the application but notices that the logs from the Meshifyd application are not showing up in the logging service. The engineer suspects that there might be an issue with the logging configuration. Which two statements are potential reasons for logs from the Meshifyd application not showing up in the OCI Logging service?

- A. The logconfig.json file has incorrect or missing information in the application namespace in the paths field.
- B. The logconfig.json file has incorrect or missing information in the application namespace in the src field.
- C. The OCI Logging service is set up to pre access logs by creating a log group and custom log within the same compartment.
- D. The logconfig.json file has incorrect or missing OCID for the custom log group in the logGroupObjectId field.

- E. The logconfig.json file has incorrect or missing OCID for the custom log in the logobjectId field.

Answer: D,E

Explanation:

The logconfig.json file is a configuration file that specifies how the Unified Monitoring Agent collects and uploads custom logs to the OCI Logging service². The logconfig.json file contains an array of objects, each representing a custom log configuration². Each custom log configuration object has the following fields²:

logGroupObjectId: The OCID of the log group where the custom log is stored.

logObjectId: The OCID of the custom log.

paths: An array of paths to files or directories containing the custom logs.

src: A regular expression that matches the files containing the custom logs.

parser: A parser definition that specifies how to parse the custom logs. If the logconfig.json file has incorrect or missing OCID for the custom log in the logobjectId field, or incorrect or missing OCID for the custom log group in the logGroupObjectId field, then the Unified Monitoring Agent will not be able to upload the custom logs to the OCI Logging service². Therefore, these are potential reasons for logs from the Meshifyd application not showing up in the OCI Logging service. Verified Reference: Unified Monitoring Agent Configuration File

NEW QUESTION # 22

Which feature is typically NOT associated with Cloud Native?

- A. Declarative APIs
- B. Application Servers
- C. Immutable Infrastructure
- D. Containers
- E. Service Meshes

Answer: B

Explanation:

The feature that is typically NOT associated with Cloud Native is "Application Servers." Cloud Native architecture emphasizes lightweight, scalable, and containerized deployments, which often replace traditional monolithic application servers. Instead of relying on application servers, Cloud Native applications are typically deployed as containerized microservices that can be orchestrated and managed using container orchestration platforms like Kubernetes. This approach enables greater flexibility, scalability, and agility in deploying and managing applications. While application servers have been widely used in traditional application architectures, they are not a characteristic feature of Cloud Native architectures. Cloud Native architectures focus on containerization, declarative APIs, immutable infrastructure, and service meshes to enable efficient and scalable deployment and management of applications.

NEW QUESTION # 23

Which technique is used for testing the entire user flow as well as the moving parts of a cloud native app, ensuring that there are no high-level discrepancies?

- A. Unit Testing
- B. End-to-end Testing
- C. Contract Testing
- D. Component Testing
- E. Integration Testing

Answer: B

Explanation:

End-to-end testing is a technique that involves checking the entire user flow as well as the moving parts of a cloud native app, ensuring that there are no high-level discrepancies³. End-to-end testing simulates real user scenarios and validates the functionality, performance, reliability, and security of the app from start to finish³. End-to-end testing has several benefits, such as³:

Comprehensive testing: You can test your app as a whole and verify that all the components work together as expected.

User-centric testing: You can test your app from the user's perspective and ensure that it meets the user's needs and expectations.

Quality assurance: You can test your app in a realistic environment and identify any issues or defects before releasing it to the users.

NEW QUESTION # 24

Which command is used to get a Docker image from Oracle Cloud Infrastructure Registry (OCIR) to the client machine?

- A. docker pull <tenancy-namespace>/<region-key>.ocir.io/<repo-name>:<tag>
- B. docker fetch <tenancy-namespace>/<region-key>.ocir.io/<repo-name>:<tag>
- C. docker pull <region-key>.ocir.io/<tenancy-namespace>/<repo-name>:<tag>
- D. docker fetch <region-key>.ocir.io/<tenancy-namespace>/<repo-name>:<tag>

Answer: C

Explanation:

To pull a Docker image from OCI Registry to the client machine, you need to use the docker pull command with the following syntax: docker pull <region-key>.ocir.io/<tenancy-namespace>/<repo-name>:<tag> where:

<region-key> is the key for the OCI Registry region you're using. For example, iad. See Availability by Region.

ocir.io is the OCI Registry name.

<tenancy-namespace> is the auto-generated Object Storage namespace string of the tenancy that owns the repository from which you want to pull the image (as shown on the Tenancy Information page).

<repo-name> is the name of the repository that contains the image you want to pull.

<tag> is the tag of the image you want to pull.

NEW QUESTION # 25

Which concept in OCI Queue is responsible for hiding a message from other consumers for a predefined amount of time after it has been delivered to a consumer?

- A. Polling timeout
- B. Delivery count
- C. Visibility timeout
- D. Maximum retention period

Answer: C

Explanation:

Visibility timeout is the concept in OCI Queue that is responsible for hiding a message from other consumers for a predefined amount of time after it has been delivered to a consumer. The visibility timeout can be set at the queue level when creating a queue, or it can be specified when consuming or updating messages. If a consumer is having difficulty successfully processing a message, it can update the message to extend its invisibility. If a message's visibility timeout is not extended, and the consumer does not delete the message, it returns to the queue. Verified Reference: Overview of Queue

NEW QUESTION # 26

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