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Oracle 1Z0-1084-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Cloud Native Fundamentals: This section of the exam measures the skills of target audience and covers the essential principles of cloud-native development. It explains the core concepts, key pillars, and advantages of cloud-native applications. The section also focuses on microservices architecture, including its design methodology and how it supports scalable, distributed applications.

Topic 2	<ul style="list-style-type: none"> Monitoring & Troubleshooting Cloud-Native Applications: This section of the exam focuses on monitoring and troubleshooting cloud-native applications. It covers using OCI Monitoring to track metrics, OCI Logging for managing logs and performing tasks related to monitoring, logging, and tracing for better observability and issue resolution.
Topic 3	<ul style="list-style-type: none"> Cloud Native Applications and Containerization: This section of the exam covers containerization technologies for cloud-native applications. It explains Docker architecture, its components, and the process of pulling and pushing container images using Oracle Cloud Infrastructure Registry (OCIR). It also explores container orchestration, deploying applications on Oracle Kubernetes Engine (OKE), and using OCI Service Mesh for Kubernetes deployments.
Topic 4	<ul style="list-style-type: none"> Testing and Securing Cloud-Native Applications: This section focuses on testing strategies and security for cloud-native applications. It discusses different testing methodologies, securing sensitive information using OCI Vault, and implementing security measures to address cloud-native development challenges.
Topic 5	<ul style="list-style-type: none"> Leveraging Serverless Technologies for Cloud Native Development: This section of the exam measures the skills of professionals in serverless development within OCI. It covers creating serverless applications using Oracle Functions, building API gateways for routing traffic, and integrating systems through OCI Streaming Service. Additionally, it explores event-driven architectures using OCI Event Service and how OCI Queue enables asynchronous messaging between microservices.

Oracle Cloud Infrastructure 2025 Developer Professional Sample Questions (Q99-Q104):

NEW QUESTION # 99

You encounter an unexpected error when invoking Oracle Functions from your Cloud Shell session named myfunction in the myapp application. Which option will get you more information on the error?

- A. Contact Oracle support with your error message
- **B. `DEBUG=1 fn invoke myapp myfunction`**
- C. `fn --debug invoke myapp myfunction`
- D. `fn --verbose invoke myapp myfunction`

Answer: B

Explanation:

The option that will get you more information on the error when invoking Oracle Functions from your Cloud Shell session is: "`DEBUG=1 fn invoke myapp myfunction`". Setting the environment variable `DEBUG=1` before invoking the function using the `fn` command allows you to enable debug mode, which provides more detailed information about the execution of the function. This can be useful for troubleshooting and understanding the root cause of the error. By using the command "`DEBUG=1 fn invoke myapp myfunction`", the function invocation will be executed with debug mode enabled, and additional debug information will be displayed in the console output. This information can include stack traces, detailed error messages, and other relevant details that can help identify and resolve the issue. Using the verbose option (`--verbose`) or debug option (`--debug`) with the `fn` command may also provide additional information, but the specific behavior may depend on the version and configuration of the `fn` CLI tool. While contacting Oracle support with the error message is always an option, enabling debug mode using the `DEBUG=1` environment variable provides immediate access to more detailed information and can help in diagnosing and resolving the error more efficiently.

NEW QUESTION # 100

Your team has chosen to use master encryption key (MEK) within an Oracle Cloud Infrastructure (OCI) Vault for encrypting Kubernetes secrets associated with your microservice deployments in OCI Container Engine for Kubernetes (OKE) clusters so that you can easily manage key rotation. Which of the following is NOT valid about rotating keys in the OCI Vault service?

- A. When you rotate an MEK, a new key version is automatically generated.
- B. Each key version is tracked internally with separate unique OCIDS.
- **C. Once rotated, older key versions can be used for encryption until they are deleted.**
- D. Both software and HSM-protected MEKS can be rotated.

Answer: C

Explanation:

The correct answer is: "Once rotated, older key versions can be used for encryption until they are deleted." The statement that is NOT valid about rotating keys in the OCI Vault service is: "Once rotated, older key versions can be used for encryption until they are deleted." In the OCI Vault service, when you rotate a master encryption key (MEK), a new key version is automatically generated. However, once a key is rotated and a new version is created, the older key versions are no longer usable for encryption. The purpose of key rotation is to ensure that the encryption keys are regularly updated and that older keys are no longer used to protect sensitive data. This enhances security by minimizing the impact of potential key compromises. The other statements mentioned are valid: Both software and hardware security module (HSM)-protected MEKs can be rotated. This provides flexibility in choosing the type of MEK and ensures that key rotation can be performed regardless of the encryption method used. Each key version is tracked internally with separate unique OCIDs (Oracle Cloud Identifiers). This allows for easy management and tracking of different key versions within the OCI Vault service. In summary, the statement that is NOT valid is the one suggesting that older key versions can still be used for encryption until they are deleted. Key rotation is designed to ensure the use of the latest key version and to retire older key versions to enhance security.

NEW QUESTION # 101

How are cloud native application versions deployed to an OKE cluster when using a blue/green deployment strategy?

- A. Current applications are slowly replaced with new application versions.
- **B. Both old and new application versions are deployed to production at the same time.**
- C. New application versions are deployed in minor increments to a select group of people.

Answer: B

Explanation:

Blue/Green deployment strategy allows releasing a new version of an application using two identical environments where one of them is active at a given time. The current version of the application is provisioned on the active environment, whereas the new version gets deployed to the standby environment¹. The traffic is shifted from the active to the standby environment by updating the ingress resource². Therefore, both old and new application versions are deployed to production at the same time, but only one of them receives the traffic. Verified Reference: Announcing new deployment strategies for OCI DevOps Service, Blue-Green OKE Deployment

NEW QUESTION # 102

(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 metrics are available at both the function and application level.
- B. Oracle Functions invocation logs are enabled at the 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 # 103

Which of the following is defined as a configurable, low-latency infrastructure layer that controls the interaction between a network of microservices? (Choose the best answer.)

- A. CI/CD Pipelines
- B. DevOps
- C. Containers
- **D. Service Mesh**
- E. Kubernetes

Answer: D

Explanation:

The correct answer is "Service Mesh." A service mesh is a configurable, low-latency infrastructure layer that controls the interaction between a network of microservices. It provides functionalities such as service discovery, load balancing, traffic management, security, and observability for microservices-based applications. It is designed to improve communication and manage the complex interactions between services within a distributed system. Service mesh frameworks like Istio and Linkerd are commonly used to implement service mesh architecture.

NEW QUESTION # 104

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