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Oracle 1Z0-1111-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Summarize OCI Observability and Management Services: This section evaluates the expertise of DevOps Engineers and IT Operations Managers in utilizing Oracle Cloud Infrastructure (OCI) Observability and Management services. It covers tools for monitoring, auditing, and managing cloud resources, emphasizing automation and machine learning-driven insights to optimize IT operations.

Topic 2	<ul style="list-style-type: none"> Distinguish the Key Concepts of Logging Analytics: This section evaluates the expertise of Data Analysts and Troubleshooting Specialists in using OCI Logging Analytics. It covers log ingestion methods, searching and filtering logs, performing advanced analytics, and leveraging machine learning-powered insights for proactive issue resolution.
Topic 3	<ul style="list-style-type: none"> Monitor Applications with Deep Visibility into End-User Experience: This domain tests the knowledge of Application Performance Engineers and DevOps Specialists in using OCI Application Performance Monitoring (APM). It includes instrumenting applications for data collection, analyzing performance metrics, visualizing distributed application components, and diagnosing issues across multi-tier architectures.
Topic 4	<ul style="list-style-type: none"> Define the Pillars of Observability: This section of the exam measures the skills of Cloud Architects and Site Reliability Engineers (SREs) in understanding the three pillars of observability: logs, metrics, and traces. It explains how these components provide insights into system health and performance, enabling effective monitoring and troubleshooting in distributed cloud environments.
Topic 5	<ul style="list-style-type: none"> Respond to Cloud Resource Changes in Real-Time: This domain measures the skills of Event Managers and Integration Specialists in using OCI Events Service. It covers event structures, types, rules, and integration with other OCI services to respond effectively to resource changes and automate workflows.

Oracle Cloud Infrastructure 2025 Observability Professional Sample Questions (Q14-Q19):

NEW QUESTION # 14

Which of the following details stored in the External Database service's database connection resource are required to connect to an external database?

- A. Port, database name, connection type and management agent OCID, user credentials, and role
- B. Port, service name, connection type and management agent OCID, user credentials, and role
- C. **DNS hostname, database name, connection type and management agent OCID, user credentials, and role**
- D. DNS hostname, port, service name, network protocol, connection type and management agent OCID, user credentials, and role

Answer: C

Explanation:

Connecting to an external database via OCI's External Database service requires specific connection details:

DNS hostname, database name, connection type and management agent OCID, user credentials, and role (C):

DNS hostname: The fully qualified domain name of the database host.

Database name: Unique identifier of the database.

Connection type: Protocol (e.g., JDBC, OCI).

Management agent OCID: Identifier of the agent on the host.

User credentials: Username and password.

Role: Privilege level (e.g., SYSDBA).

These are the minimum required fields for secure connectivity.

Why not A, B, or D?

A: Missing DNS hostname, critical for locating the host.

B: Missing DNS hostname; port alone isn't sufficient.

D: Includes extras (e.g., port, network protocol) that are optional or inferred.

This ensures accurate database connectivity.

NEW QUESTION # 15

Which two functions does the Trace Explorer allow you to do in Application Performance Monitoring (APM)? (Choose two.)

- A. Select pre-defined queries for common use cases
- B. Define custom metrics for traces
- C. Display status of monitored systems
- D. View the details of specific spans

Answer: A,D

Explanation:

The Trace Explorer in OCI Application Performance Monitoring (APM) is a tool for analyzing distributed traces and spans. Its key functions include:

View the details of specific spans (A): Trace Explorer allows users to drill into individual spans within a trace, displaying details such as duration, status, tags, logs, and errors. This helps identify performance bottlenecks or failures in specific service calls.

Select pre-defined queries for common use cases (B): It provides built-in queries (e.g., slowest traces, error traces, traces by service) to quickly filter and analyze common scenarios, enhancing troubleshooting efficiency.

Why not C or D?

Display status of monitored systems (C): System status is monitored via OCI Monitoring or Stack Monitoring, not Trace Explorer, which focuses on traces.

Define custom metrics for traces (D): Custom metrics are defined in OCI Monitoring, not Trace Explorer, which is for viewing, not creating metrics.

Trace Explorer enhances visibility into distributed application performance.

NEW QUESTION # 16

Which of the following statements is NOT valid regarding Management Agent Cloud Service?

- A. Management Agent Cloud Service is self-monitored.
- B. Management Agent Cloud Service enables on-demand execution of operations against monitored resources.
- C. Management Agent Cloud Service transports customer data to Logging Analytics, OCI Monitoring, or even a custom endpoint hosted in OCI.
- D. Management Agent Cloud Service allows OCI services to collect data from on-premises and cloud assets, except that it can only transport data into AWS or GCS.

Answer: D

Explanation:

The Management Agent Cloud Service collects and transports data from resources to OCI services. Let's evaluate:

Invalid statement: Can only transport data into AWS or GCS (A): This is false. Management Agents transport data to OCI services (e.g., Logging Analytics, Monitoring) or custom OCI endpoints, not AWS or Google Cloud Storage (GCS).

Why B, C, and D are valid:

Self-monitored (B): Agents monitor their own health and report to OCI.

Transports to OCI services (C): Supports Logging Analytics, Monitoring, and custom OCI endpoints.

On-demand operations (D): Allows tasks like metric collection or log uploads on demand.

Management Agents are OCI-centric, not limited to external clouds.

NEW QUESTION # 17

Which two future resource usages are identified by Exadata Warehouse Insights custom analytics under Operations Insights? (Choose two.)

- A. Memory
- B. AIOps
- C. CPU
- D. Network usage

Answer: A,C

Explanation:

Exadata Warehouse Insights in OCI Operations Insights provides advanced analytics to forecast resource usage for Exadata systems.

Memory (A): Tracks and predicts memory utilization based on historical trends, aiding capacity planning.

CPU (D): Forecasts CPU usage, helping identify potential bottlenecks or over-provisioning.

Why not B or C?

Network usage (B): While monitored, it's not a primary focus of Exadata Warehouse Insights' future usage predictions.

AIOps (C): This is a methodology, not a resource usage metric.

These forecasts leverage historical data and what-if analysis for proactive management.

NEW QUESTION # 18

Which two are examples of data telemetry sources of Operations Insights? (Choose two.)

- A. Management Agent
- B. OCI Streams
- C. Enterprise Manager
- D. OCI Functions

Answer: A,C

Explanation:

Operations Insights collects telemetry data for analysis from

Management Agent (C): A lightweight process that gathers metrics (e.g., CPU, memory) from hosts, databases, or applications and sends them to Operations Insights.

Enterprise Manager (D): An on-premises tool that provides database performance and configuration data to Operations Insights.

Why not A or B?

OCI Streams (A): A streaming service, not a telemetry source for Operations Insights.

OCI Functions (B): Serverless compute, not a direct telemetry source.

These sources enable comprehensive resource monitoring.

NEW QUESTION # 19

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