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Oracle 1Z0-1111-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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.

Topic 4	<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 5	<ul style="list-style-type: none"> Monitor Cloud Environments with Metrics and Alarms: This section tests Oracle Cloud Operators' knowledge of configuring OCI Monitoring Service. It includes enabling metrics for resource monitoring, setting up alarms based on best practices, and responding to real-time changes in cloud environments to ensure system reliability.

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Oracle Cloud Infrastructure 2025 Observability Professional Sample Questions (Q52-Q57):

NEW QUESTION # 52

Which is a valid Log Category name in Oracle Cloud Infrastructure (OCI) Logging Service?

- A. Custom Logs
- B. VCN Logs
- C. System Logs
- D. OCI Agent Logs

Answer: A

Explanation:

In OCI Logging Service, Log Categories classify logs based on their origin or purpose.

Custom Logs (D): This is a valid Log Category for logs generated by user applications or services not natively integrated with OCI. Custom Logs are collected using agents, SDKs, or APIs and are user-defined.

Why not A, B, or C?

VCN Logs (A): Virtual Cloud Network (VCN) flow logs exist, but "VCN Logs" isn't a formal Log Category; it's a type of service log.

OCI Agent Logs (B): Agent logs are internal to Management Agents, not a user-facing Log Category.

System Logs (C): While system logs exist in some contexts, OCI Logging uses specific categories like "Audit Logs" or "Service Logs," not a generic "System Logs."

"Custom Logs" is explicitly supported for user-generated log data.

NEW QUESTION # 53

Why do dedicated Vantage Points matter? Select two reasons that apply. (Choose two.)

- A. Applications on-premise or secured network can be tested from a public Vantage Point
- B. Test internal customer applications
- C. Applications on-premise or on secured network cannot be tested from a public Vantage Point
- D. Test Deployment Manager and Scheduler

Answer: B,C

Explanation:

In OCI APM's Synthetic Monitoring, Vantage Points are locations from which synthetic tests (e.g., HTTP requests) are run.

Dedicated Vantage Points are private, user-managed instances, distinct from public ones hosted by Oracle:

Applications on-premise or on secured network cannot be tested from a public Vantage Point (B): Public Vantage Points, located in Oracle-managed regions, lack access to private networks (e.g., on-premise servers or firewalled applications). Dedicated Vantage Points, deployed within a user's network, overcome this limitation.

Test internal customer applications (C): Dedicated Vantage Points enable testing of internal applications (e.g., intranet sites) not exposed to the public internet, ensuring performance monitoring from within the secured environment.

Why not A or D?

Test from public Vantage Point (A): Contradicts B; public Vantage Points can't access private networks.

Test Deployment Manager and Scheduler (D): These are unrelated OCI components, not Synthetic Monitoring targets.

Dedicated Vantage Points extend monitoring to restricted environments.

NEW QUESTION # 54

What is the purpose of using Resolution in a Monitoring Query Language expression?

- A. Resolution controls the total length of each time window
- B. Resolution defines the start time of each time window
- C. Resolution is used with suppression to pause alarm during system maintenance
- D. Resolution automatically resolves the alarm which is Firing state

Answer: A

Explanation:

In OCI Monitoring's Monitoring Query Language (MQL), Resolution affects data aggregation:

Resolution controls the total length of each time window (A): It specifies the time interval (e.g., 1m for 1 minute) over which metric data is aggregated (e.g., averaged, summed), determining query granularity.

Why not B, C, or D?

B: Start time is set by the query's time range, not Resolution.

C: Resolution doesn't affect alarm states; that's a separate mechanism.

D: Suppression is an alarm feature, unrelated to Resolution.

Resolution fine-tunes metric analysis precision.

NEW QUESTION # 55

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

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

Answer: A,B

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 # 56

Which pillars of Observability are available as a single view from the Dashboard?

- A. Log data, Query language, Dashboard widgets
- B. Logs, Metrics, and Traces

- C. Logging Analytics, Database Management, Stack Monitoring
- D. Compute, Storage, and Network

Answer: B

Explanation:

OCI Dashboards consolidate the three pillars of observability:

Logs, Metrics, and Traces (A):

Logs: Event records from Logging Service.

Metrics: Numeric data from Monitor

Traces: Request flows from APM.

These can be visualized

Why not B, C, or D?

B: Resource categories, not pillar

C: Tools or components, not pillars.

D: OCI services, not the core concepts.

NEW QUESTION # 57

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