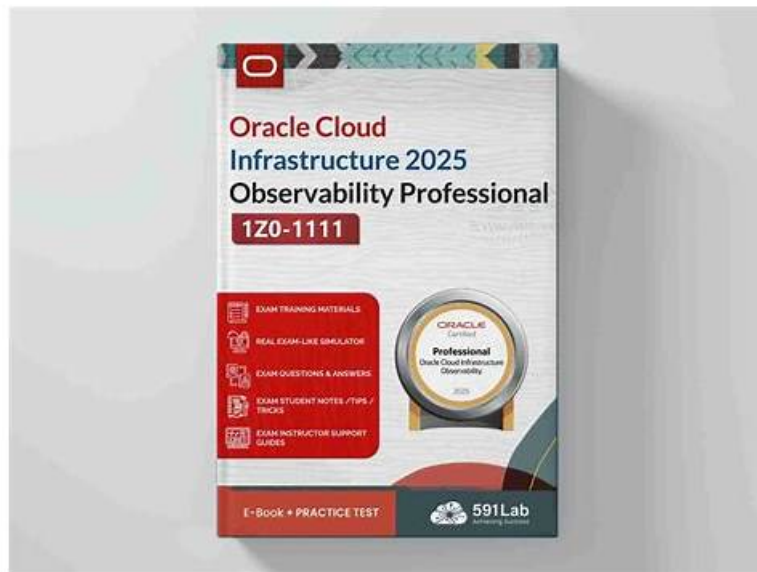


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Oracle 1Z0-1111-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Centrally Manage and Visualize Log Data: This section assesses the abilities of Logging Analysts and Security Engineers in managing logs across an entire IT environment. It includes enabling log collection, creating connectors for log transitions, identifying log patterns, and visualizing logs for advanced analytics using OCI Logging Service.
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">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 4	<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.

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Oracle Cloud Infrastructure 2025 Observability Professional Sample Questions (Q25-Q30):

NEW QUESTION # 25

From the following, select the different metric namespaces used for APM.

- A. oracle_apm_monitoring namespace, synthetics, and monitoring
- B. RUM metrics, oracle_apm_monitoring, Oracle_apm_synthetic
- C. AjaxDownloadTime, TotalTraceCount, Oracle_pm_run
- D. oracle_apm_run, oracle_apm_synthetics, and oracle_apm_monitoring

Answer: D

Explanation:

APM uses specific metric namespaces to categorize its telemetry data:

oracle_apm_run, oracle_apm_synthetics, and oracle_apm_monitoring (D):

oracle_apm_run: Metrics from Real User Monitoring (e.g., page load times).

oracle_apm_synthetics: Metrics from Synthetic Monitoring (e.g., test response times).

oracle_apm_monitoring: Metrics from distributed tracing (e.g., span counts).

These namespaces align with APM's three core features.

Why not A, B, or C?

A: Individual metric names, not namespaces.

B: Incomplete and incorrect namespace naming.

C: Mixes metric types with partial namespace names.

These namespaces enable targeted metric queries in OCI Monitoring.

NEW QUESTION # 26

In Application Performance Monitoring (APM), a distributed tracing user initiates a request through a browser. What is the first span called?

- A. Root span
- B. Ajax call
- C. Trace ID

Answer: A

Explanation:

In distributed tracing within OCI APM:

Root span (C): The first span in a trace, representing the entry point of a user request (e.g., an HTTP request from a browser). It has no parent span and initiates the chain of subsequent spans across services.

Why not A or B?

Ajax call (A): A type of request, not a span term.

Trace ID (B): A unique identifier for the entire trace, not a span.

The root span is foundational to tracing a request's journey.

NEW QUESTION # 27

Which TWO items describe the capabilities of the Oracle Cloud Infrastructure (OCI) Database Management Service? (Choose two.)

- A. Monitor database performance
- B. Perform management tasks across a group of databases

- C. View database log entries
- D. Analyze SQL response time across a group of databases

Answer: A,B

Explanation:

The Database Management Service enhances database oversight:

Monitor database performance (B): Provides tools like Performance Hub to track real-time and historical metrics (e.g., CPU, I/O).

Perform management tasks across a group of databases (C): Database Fleet Management enables bulk operations (e.g., configuration checks, SQL execution) across multiple databases.

Why not A or D?

A: Log viewing is via Logging Service, not a core DM feature.

D: SQL analysis is in Operations Insights, not DM directly.

These capabilities streamline database administration.

NEW QUESTION # 28

What happens in Stack Monitoring after Management Agents are set up and resources are discovered?

- A. OCI Notifications send email notifications
- B. Alarm rules will trigger when resources are down or performance thresholds are crossed
- **C. Metric data is immediately collected**
- D. Management Agents discover resources that are running locally on the instance

Answer: C

Explanation:

In OCI Stack Monitoring, once Management Agents are deployed and resources (e.g., databases, applications) are discovered, the immediate next step is the collection of metric data.

Metric data is immediately collected (A): Management Agents are lightweight processes that continuously collect performance and health metrics from discovered resources (e.g., CPU usage, memory utilization) and send them to OCI services like Monitoring or Stack Monitoring. This data becomes available for visualization and analysis right after discovery.

Why not B, C, or D?

Alarm rules (B): Alarms are configured separately in the OCI Monitoring service and only trigger after metric data is collected and thresholds are breached-not an immediate post-discovery action.

Resource discovery (C): Discovery happens before this stage, as the question assumes resources are already discovered. Agents don't rediscover resources post-setup.

Notifications (D): Notifications require separate configuration (e.g., via the Notifications service) and are not an automatic outcome of agent setup and discovery.

This aligns with Stack Monitoring's purpose of providing real-time visibility into resource performance.

NEW QUESTION # 29

Which is NOT a valid statement regarding the Oracle Cloud Infrastructure (OCI) Audit logs?

- **A. Audit Logs are disabled by default and must be manually enabled for each compartment in your tenancy.**
- B. Audit logs can be displayed at the Compartment level.
- C. One of the key reasons to view Audit Logs is to collect security-related events.

Answer: A

Explanation:

OCI Audit logs track API operations for security and compliance.

Invalid statement: Audit Logs are disabled by default (B): Audit Logs are enabled by default across all compartments in a tenancy-no manual activation is required. They automatically record all API activities.

Why A and C are valid:

Security-related events (A): Audit Logs capture user actions, making them critical for security monitoring.

Compartment-level display (C): Logs can be filtered and viewed by compartment or tenancy level via the Console or API.

Audit Logs are always active, with a 90-day retention period by default.

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