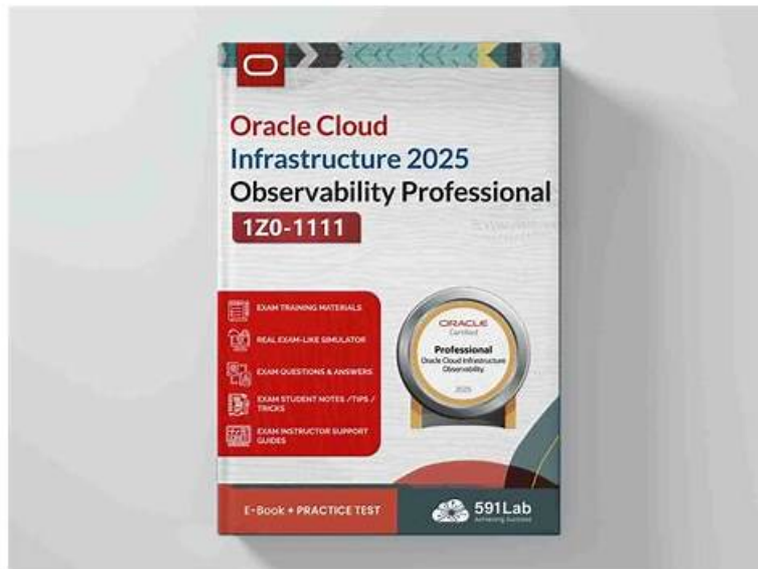


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## Oracle Cloud Infrastructure 2025 Observability Professional Sample Questions (Q52-Q57):

### NEW QUESTION # 52

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

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

**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 # 53

Your team has been tasked with debugging a Cloud Native application developed using the following Oracle Cloud Infrastructure (OCI) services: Object Storage, Events, Functions, API Gateway, and Autonomous Database. Which of these is NOT a valid option for troubleshooting issues in OCI?

- A. Configure the application to send logs into OCI Logging service.
- **B. Leverage OCI Cloud Guard to extract and visualize debug logs generated by your application.**
- C. View service metric information from the OCI Monitoring service.
- D. Configure a Service Connector to automatically send logs into the OCI Logging Analytics service.
- E. Trace performance issues in OCI Application Performance Monitoring service by enabling Function traces.

**Answer: B**

Explanation:

Troubleshooting a cloud-native app leverages OCI observability tools:

Invalid: Leverage OCI Cloud Guard to extract and visualize debug logs (D): Cloud Guard is a security posture management and threat detection service, not designed for extracting or visualizing application debug logs.

Why A, B, C, and E are valid:

A: Monitoring provides service metrics (e.g., Function invocation latency).

B: Service Connector moves logs to Logging Analytics for analysis.

C: APM traces Functions performance issues.

E: Logging Service collects app logs directly.

Cloud Guard focuses on security, not debugging.

### NEW QUESTION # 54

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

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

**Answer: A**

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 # 55

Which is the recommended method to continuously monitor and ingest logs from Object Storage buckets?

- A. Object Storage
- B. Object Store Bucket
- C. ObjectCollection Rule
- D. Object Store

**Answer: C**

Explanation:

For continuous log ingestion from Object Storage:

ObjectCollection Rule (A): A Logging Analytics feature that monitors Object Storage buckets and ingests logs based on defined patterns (e.g., bucket name, object prefix). It's designed for this purpose.

Why not B, C, or D?

Object Store (B), Object Storage (C), Object Store Bucket (D): These refer to the storage service or its components, not a method for log ingestion.

ObjectCollection Rule ensures automated, ongoing log collection.

#### NEW QUESTION # 56

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

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

**Answer: C**

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 # 57

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