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## Oracle Cloud Infrastructure 2025 Observability Professional Sample Questions (Q22-Q27):

### NEW QUESTION # 22

Which are the two components that the Management Agent solution includes in the Cloud service? (Choose two.)

- A. Cloud assets
- **B. Management Agent**
- C. OCI Logging Analytics
- **D. Management Gateway**

**Answer: B,D**

Explanation:

The Management Agent solution comprises:

Management Gateway (B): A secure proxy that encrypts and forwards data from Management Agents to OCI services.

Management Agent (D): A lightweight process that collects and sends telemetry data from resources.

Why not A or C?

OCI Logging Analytics (A): A consumer of agent data, not a component of the solution.

Cloud assets (C): A vague term, not a specific component.

These components enable secure data collection.

### NEW QUESTION # 23

Which is an example of Log Sources in Logging Analytics?

- A. File, Database, Windows Events System, Syslogs
- B. JSON, XML, CSV files
- C. Long, Integer, String fields
- **D. Windows Events, Syslog Listener, and Database SQL parsers**

**Answer: D**

Explanation:

In OCI Logging Analytics, Log Sources are predefined parsers that extract fields from specific types of log data, enabling structured analysis.

Windows Events, Syslog Listener, and Database SQL parsers (B): These are examples of Log Sources in Logging Analytics. Each represents a specific log type with a predefined parser:

Windows Events: Parses event logs from Windows systems (e.g., security, application logs).

Syslog Listener: Handles logs in the Syslog format, common in Unix-based systems or network devices.

Database SQL parsers: Extracts fields from database logs (e.g., Oracle Database audit logs).

These sources come with built-in field mappings and labels for analysis.

Why not A, C, or D?

Long, Integer, String fields (A): These are data types, not Log Sources.

File, Database, Windows Events System, Syslogs (C): While close, this mixes log locations (e.g., File, Database) with source types and isn't a precise match to predefined Log Sources.

JSON, XML, CSV files (D): These are file formats, not Log Sources; Logging Analytics can parse them but they're not predefined sources.

Log Sources streamline log ingestion by providing out-of-the-box parsing for common log types.

### NEW QUESTION # 24

Which response contains rich information to process for analytics?

- A. Logging Analytic Entities
- B. Entity types
- **C. Database Audit Logs**
- D. Log Sources

**Answer: C**

Explanation:

For analytics, the data source must provide detailed, actionable information.

Database Audit Logs (C): These logs contain rich data like user actions, SQL queries, timestamps, and security events, making them ideal for performance, security, and compliance analysis in Logging Analytics.

Why not A, B, or D?

Entity types (A): These are metadata definitions, not data for analytics.

Log Sources (B): These are configurations for log parsing, not the logs themselves.  
Logging Analytic Entities (D): Entities are resource representations, not the data content.  
Database Audit Logs offer the depth needed for meaningful insights.

### NEW QUESTION # 25

Choose two FluentD scenarios that apply when using continuous log collection with client-side processing. (Choose two.)

- A. Managing apps/services which push logs to Object Storage
- B. Log Source
- C. Monitoring systems that are not currently supported by Management Agent
- D. Comprehensive monitoring for OKE/Kubernetes

**Answer: A,D**

Explanation:

FluentD is an open-source data collector used for continuous log collection with client-side processing in OCI Logging. Two applicable scenarios are:

Managing apps/services which push logs to Object Storage (A): FluentD can be configured to collect logs from applications or services (e.g., Oracle Functions) that write logs to Object Storage buckets. It processes these logs client-side and forwards them to OCI Logging or Logging Analytics.

Comprehensive monitoring for OKE/Kubernetes (B): FluentD is widely used in Kubernetes environments like Oracle Container Engine for Kubernetes (OKE) to collect logs from pods, containers, and nodes. It processes these logs locally before sending them to OCI services for analysis.

Why not C or D?

Monitoring unsupported systems (C): While possible, this is not a primary FluentD scenario in OCI-it's more about extending Management Agent capabilities.

Log Source (D): This is a component of Logging Analytics, not a FluentD scenario.

FluentD's flexibility makes it ideal for these use cases in OCI's observability ecosystem.

### NEW QUESTION # 26

How does a user start collecting a specific log for an Entity in Logging Analytics?

- A. Identify Fields to extract
- B. Create an Association of required Log Source with that Entity
- C. Enable a Parser for the Log
- D. Configure a path for the Log File

**Answer: B**

Explanation:

In OCI Logging Analytics, collecting logs for an Entity (a logical representation of a resource like a host or database) requires linking it to a Log Source.

Create an Association of required Log Source with that Entity (B): This is the correct step. An association connects an Entity (e.g., a server) to a Log Source (e.g., Syslog), specifying where and how logs are collected. Once associated, Logging Analytics begins ingestion and parsing.

Why not A, C, or D?

Configure a path (A): The path is part of the Log Source definition, not the act of starting collection.

Identify Fields (C): Field extraction is a post-collection step, not the initiation process.

Enable a Parser (D): Parsers are embedded in Log Sources; enabling them is implicit in the association, not a separate step. This association is the foundational action to enable log collection.

### NEW QUESTION # 27

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