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# Question 1

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Question Type: MultipleChoice

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

## Options:

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- A- View database log entries
- B- Monitor database performance
- C- Perform management tasks across a group of databases
- D- Analyze SQL response time across a group of databases

## Answer:

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B, C

## Explanation:

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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.

# Question 2

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Question Type: MultipleChoice

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

### Options:

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

### Answer:

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D

### Explanation:

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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.

## Question 3

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Question Type: MultipleChoice

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Which two components are optional while creating the Monitoring Query Language (MQL) expressions in the Oracle Cloud Infrastructure (OCI) Monitoring service? (Choose two.)

### Options:

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- A- Interval
- B- Statistic
- C- Previous
- D- Grouping Function

- E- Metric
- F- Dimensions

### Answer:

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B, D

### Explanation:

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MQL expressions in OCI Monitoring retrieve and process metric data. Optional components include:

Statistic (B): Specifies how to summarize data (e.g., avg, max). If omitted, raw data is returned.

Grouping Function (D): Aggregates data across metric streams (e.g., by resourceId). It's optional if no grouping is needed.

Why not A, C, E, or F?

Interval (A): Defines the time window; defaults apply if omitted, but it's typically required for meaningful queries.

Previous (C): Not a standard MQL component (possibly a typo).

Metric (E): Mandatory to specify what's being queried.

Dimensions (F): Filters data; required if specific streams are targeted, though optional in basic queries.

Statistic and Grouping Function enhance flexibility but aren't mandatory.

## Question 4

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Question Type: MultipleChoice

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

### Options:

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A- Port, service name, connection type and management agent OCID, user credentials, and role

B- Port, database 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:

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C

## Explanation:

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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.

## Question 5

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Question Type: MultipleChoice

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What two APM agents can Application Performance Monitoring use to collect data? (Choose two.)

## Options:

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A- Management Agent

B- Java Agent

- C- Cloud Agent
- D- Browser Agent

### Answer:

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B, D

### Explanation:

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OCI APM uses specific agents for data collection:

Java Agent (B): Attaches to Java applications to collect traces, metrics, and errors for APM.

Browser Agent (D): A JavaScript snippet embedded in web pages to collect Real User Monitoring (RUM) data (e.g., page load times).

Why not A or C?

Management Agent (A): Used for Stack Monitoring/Operations Insights, not APM.

Cloud Agent (C): Monitors compute instances, not an APM-specific agent.

These agents target application and user experience monitoring.

## Question 6

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Question Type: MultipleChoice

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You are part of an organization with thousands of users accessing Oracle Cloud Infrastructure (OCI). An unknown user action was executed, resulting in configuration errors. You are tasked to quickly identify the details of all users who were active in the last six hours along with any REST API calls that were executed. Which OCI service would you use?

### Options:

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- A- Notifications
- B- Service Connectors
- C- Management Agent
- D- Logging
- E- Audit

### Answer:

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E

### Explanation:

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To investigate user activity and REST API calls over the last six hours, the OCI Audit service is the appropriate tool.

Audit (E): This service automatically records all API operations (including REST API calls) performed on OCI resources. It provides detailed logs with user details, timestamps, and actions, ideal for security and compliance investigations. You can filter audit logs by time range (e.g., last six hours) and user attributes.

Why not A, B, C, or D?

Notifications (A): Sends alerts but doesn't store or analyze API call details.

Service Connectors (B): Moves data between services, not for auditing.

Management Agent (C): Collects metrics/logs from resources, not API audit data.

Logging (D): Handles application and system logs, not API activity tracking.

Audit logs are retained for 90 days by default, making this a perfect fit.

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