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

## Answer:

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A, B

## Explanation:

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Two items that describe the capabilities of the OCI Database Management Service are:

Perform management tasks across a group of databases. Database Management Service provides a feature called Database Fleet Management that allows you to perform management tasks across a group of databases in your tenancy. You can use Database Fleet Management to view and compare the configuration, performance, and security of your databases. You can also use Database Fleet Management to execute SQL commands or scripts on multiple databases at once.

Monitor database performance. Database Management Service also provides various tools and dashboards that let you monitor the performance of your databases and SQL statements. You can use Performance Hub to view real-time and historical performance data of your databases. You can also use SQL Monitor to view real-time and historical execution details of your SQL statements.

## Question 2

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**Question Type:** MultipleChoice

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Which statement is valid for auto-upgrade of Management Agent?

### Options:

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- A-** Users cannot disable 'auto-upgrade'
- B-** Auto-upgrade is an opt-in/opt-out feature at the tenancy level

- C-** Auto-upgrade option is not available for Management Agent
- D-** Auto-upgrade is always enabled by default (no action is needed)

**Answer:**

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A

**Explanation:**

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A valid statement for auto-upgrade of Management Agent is that users cannot disable "auto-upgrade". Auto-upgrade is a feature that automatically updates the Management Agent software to the latest version when it is available. Auto-upgrade is always enabled by default and cannot be disabled by users. Auto-upgrade ensures that the Management Agent software is always up to date and secure.

## Question 3

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**Question Type: MultipleChoice**

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

## Options:

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- A- Interval
- B- Dimensions
- C- Previous
- D- Grouping Function
- E- Metric
- F- Statistic

## Answer:

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D, F

## Explanation:

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Two components that are optional while creating MQL expressions in OCI Monitoring service are Grouping Function and Statistic. MQL expressions are queries that specify how to retrieve and process metric data from OCI Monitoring service. MQL expressions consist of various components, such as metric name, dimensions, filters, functions, operators, or constants. Some components are mandatory while others are optional depending on your use case. Grouping Function is an optional component that specifies how to aggregate metric data across different metric streams based on certain attributes or tags. Statistic is an optional component that specifies how to summarize metric data within each time window based on certain calculations or methods.

## Question 4

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**Question Type:** MultipleChoice

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When would you use a vantage point in Application Performance Monitoring (APM)?

### Options:

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- A- Application Insights
- B- Java Management
- C- Distributed Tracing
- D- Synthetic Monitoring

### Answer:

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D

### Explanation:

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You would use a vantage point in Synthetic Monitoring. Synthetic Monitoring is a feature of APM that allows you to create synthetic tests to monitor the availability and performance of your web applications or APIs from different locations around the world. A vantage point is a location from where you can run synthetic tests against your target applications or APIs. A vantage point can be public or dedicated

depending on your needs.

## Question 5

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**Question Type:** MultipleChoice

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You need to find the Log Group from a Log line using Oracle Cloud Infrastructure (OCI) Logging Service. Which section within a Log contains the Log Group's OCID?

### Options:

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- A- Oracle section
- B- Source Section
- C- Data section
- D- Unified Envelope

### Answer:

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D

### **Explanation:**

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The section within a Log that contains the Log Group's OCID is Unified Envelope. Unified Envelope is a standard format that wraps around any log record collected by Logging Service. Unified Envelope contains metadata about the log record, such as timeCreated, compartmentId, logGroupId, or source. The logGroupId field contains the OCID of the Log Group that the log record belongs to.

## **Question 6**

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### **Question Type: MultipleChoice**

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Which TWO Observability and Management (O&M) services are supported by Management Agent? (Choose two.)

### **Options:**

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- A-** Application Performance Management
- B-** Enterprise Manager
- C-** Logging Analytics
- D-** Database Management



**Answer:**

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B, C

**Explanation:**

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Enterprise Manager is a service that provides comprehensive monitoring and administration capabilities for Oracle Database and Engineered Systems<sup>1</sup>. Management Agent enables Enterprise Manager to discover, monitor, and manage targets on Oracle Cloud Infrastructure, on-premises, or on other public clouds<sup>2</sup>.

Logging Analytics is a service that enables devops teams to monitor and troubleshoot issues faster by analyzing data from any source using interactive, intuitive dashboards<sup>1</sup>. Management Agent collects log data from various sources and sends it to Logging Analytics for parsing and indexing<sup>2</sup>.

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