



**Free Questions for 1Z0-1111-23 by go4braindumps**

**Shared by Allison on 12-12-2023**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

**Question Type:** MultipleChoice

---

Which TWO future resource usages are identified by Exadata Warehouse insights custom analytics under Operations Insights? (Choose two.)

## Options:

---

- A- AI Ops
- B- Memory
- C- Network usage
- D- CPU

## Answer:

---

B, D

## Explanation:

---

Two future resource usages that are identified by Exadata Warehouse insights custom analytics under Operations Insights are Memory and CPU. Exadata Warehouse insights custom analytics is a feature of Operations Insights that provides advanced analytics and

visualization of Exadata performance data. You can use Exadata Warehouse insights custom analytics to create scenarios based on historical trends, growth rates, and what-if analysis. You can also use Exadata Warehouse insights custom analytics to forecast future resource usages, such as Memory or CPU, and plan capacity for your Exadata systems.

## Question 2

---

**Question Type:** MultipleChoice

---

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

### Options:

---

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

### Answer:

---

D

### **Explanation:**

---

To start collecting a specific log for an Entity in Logging Analytics, you need to create an association of required Log Source with that Entity. An Entity is a logical representation of a resource that can generate log data, such as a host, a database, or an application. A Log Source is a definition of the location, format, and frequency of the log data. An association is a link between an Entity and a Log Source that enables Logging Analytics to collect and parse log data from that Entity.

## **Question 3**

---

### **Question Type: MultipleChoice**

---

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

### **Options:**

---

- A-** Cloud Agent
- B-** Management Agent
- C-** Browser Agent

**D-** Java Agent

**Answer:**

---

C, D

**Explanation:**

---

Two APM agents that Application Performance Monitoring can use to collect data are Browser Agent and Java Agent. Browser Agent is a JavaScript snippet that can be embedded in web pages to collect Real User Monitoring (RUM) data, such as page load time, network latency, or user interactions. Java Agent is a Java library that can be attached to Java applications to collect Application Performance Monitoring (APM) data, such as traces, spans, metrics, or errors.

## Question 4

---

**Question Type:** MultipleChoice

---

Which are the different data sources from where the Application Performance Monitoring (APM) Java agent can collect spans and metrics data?

### Options:

---

- A- Jaeger or Zipkin
- B- VMware ESXi
- C- WebLogic, Tomcat, or JBoss
- D- NginX

### Answer:

---

A

### Explanation:

---

The data sources from where the APM Java agent can collect spans and metrics data are Jaeger or Zipkin. Jaeger and Zipkin are open source distributed tracing systems that provide end-to-end visibility into complex transactions across multiple services and components. The APM Java agent can collect spans and metrics data from Jaeger or Zipkin compatible applications and send them to APM for analysis and visualization.

## Question 5

---

**Question Type:** MultipleChoice

---

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

**Options:**

---

- 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:**

---

C

**Explanation:**

---

The details stored in the External Database service's database connection resource that are required to connect to an external database are DNS hostname, database name, connection type and management agent OCID, user credentials, and role. These details specify the information needed to establish a secure connection to the external database using a management agent. The DNS hostname is the fully qualified domain name of the host where the external database is running. The database name is the unique name of the external database. The connection type is the protocol used to connect to the external database, such as JDBC or OCI. The management agent OCID is the unique identifier of the management agent that is installed on the host where the external database is running. The user

credentials are the username and password of the user who has access to the external database. The role is the privilege level of the user, such as normal or sysdba.

## Question 6

---

**Question Type:** MultipleChoice

---

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

### Options:

---

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

### Answer:

---

C, D



## **Explanation:**

---

Two components that the Management Agent solution includes in the Cloud service are:

**Management Agent.** Management Agent is a lightweight process that collects and sends operational data from your resources to OCI services, such as Monitoring, Logging, or Stack Monitoring. Management Agent can collect data from various sources, such as databases, hosts, or applications.

**Management Gateway.** Management Gateway is a component that enables secure communication between Management Agents and OCI services. Management Gateway acts as a proxy that encrypts and forwards data from Management Agents to OCI services.

**To Get Premium Files for 1Z0-1111-23 Visit**

<https://www.p2pexams.com/products/1z0-1111-23>

**For More Free Questions Visit**

<https://www.p2pexams.com/oracle/pdf/1z0-1111-23>

