



# 1Z0-1076-20<sup>Q&As</sup>

Oracle Cloud Platform Systems Management 2020 Specialist

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### QUESTION 1

Which three Oracle products can provide data to Oracle Security Monitoring and Analytics? (Choose three.)

- A. Oracle Bid Data Cloud
- B. Oracle Orchestration
- C. Oracle Log Analytics
- D. Third-party Threat Intelligence Feeds
- E. Oracle Cloud Access Security Broker

Correct Answer: BCD

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### QUESTION 2

Which command should you use to determine if an Oracle Management Cloud Data Collector is working?

- A. emctl status collector
- B. omc check collector
- C. ps -ef agent
- D. omcli status agent
- E. ps -ef harvester

Correct Answer: D

Reference: <https://docs.oracle.com/en/cloud/paas/management-cloud/gfadg/omcli-command-options.html>

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### QUESTION 3

Your customer utilizes an authenticated web proxy to connect to the Internet. You need to install an Application Performance Monitoring (APM) agent for a WebLogic server. What should you do?

- A. Add an exception to Web browser proxy settings to access Oracle Management Cloud.
- B. Shut down the Web proxy during APM agent installation.
- C. Generate a proxy token to access the Oracle Management Cloud gateway agent.
- D. Generate and download a registration key for the Web proxy.
- E. Update the config file AgentHttpBasic.properties with the user/password or token.
- F. Specify a fully qualified Oracle Repository name during agent deployment.



Correct Answer: D

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#### QUESTION 4

When diagnosing a server response time issue using Application Performance Monitoring, what is the smallest sample period that you can select to display?

- A. Last day
- B. Last 15 mins
- C. Last 60 mins
- D. Last 6 hours
- E. Last 10 mins
- F. Last 1 min

Correct Answer: E

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#### QUESTION 5

Which three statements are true about an Oracle Cloud Identity Domain? (Choose three.)

- A. An Oracle Cloud service must belong to an identity domain.
- B. Only one Oracle Cloud service can be associated with an identity domain.
- C. It controls authentication and authorization of the users who can sign in to an Oracle Cloud service and what features they can access.
- D. Multiple services can be associated with a single identity domain to share user definitions and authentication.
- E. It is optional for an Oracle Cloud service to belong to an identity domain.

Correct Answer: ACD

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#### QUESTION 6

A customer wants to identify trends for heap usage of a WebLogic Domain using Oracle Analytics. How should you demonstrate that capability?

- A. Keep a list of WebLogic servers in Excel and compare it to the trend of heap usage for each WebLogic in the domain
- B. Locate the Hosts where the Domain is distributed and then analyze the memory usage trend for each Host.
- C. Group WebLogic servers by Domain and select the domain group you are interested in for trend analysis.
- D. Locate and consolidate all the WebLogic log files and analyze each occurrence of a heap entry.



Correct Answer: C

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#### QUESTION 7

Which four actions are required to create custom alert rules? (Choose four.)

- A. Monitoring > Alert Rules > + Create Alert Rule > Alerts (SampleRule)
- B. Monitoring > Alert Rules > + Create Alert Rule > Entity Type (Add)
- C. Monitoring > Alerts > Alert Rules > + Create Alert Rule
- D. Monitoring > Alert Rules > + Create Alert Rule > Alert Conditions (+Add Condition)
- E. Monitoring > Alert Rules > + Create Alert Rule > Sample (Select Sample Rule)

Correct Answer: ABCD

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#### QUESTION 8

Which command should you run to check the WebLogic Server version?

- A. java -cp weblogic.jar weblogic.version
- B. tail weblogic.version
- C. Weblogic\_vercheck.exe
- D. grep version weblogic.jar

Correct Answer: A

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#### QUESTION 9

Identify the required component in an Oracle Log Analytics deployment.

- A. Data Collector
- B. Proxy Agent
- C. File Encrypter
- D. Oracle Management Repository
- E. Gateway
- F. Cloud Agent

Correct Answer: F

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Reference: <https://docs.oracle.com/en/cloud/paas/management-cloud/logcs/using-oracle-log-analytics.pdf>

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**QUESTION 10**

A customer has a target host that doesn't support agent installation but does not have the capability to send logs via syslog. How should you configure the agent to receive syslog messages?

- A. Home > Application Navigator > Agents > Cloud Agent > Syslog Listener
- B. Home > Log Analytics > Add Data > Parser > Source Type > Syslog Listener
- C. Home > Log Analytics > Add Data > Sources > Create > Source Type > Syslog Listener
- D. Home > Application Navigator > Agents > Gateway Agent > Syslog Listener

Correct Answer: C

Reference: <https://docs.oracle.com/en/cloud/paas/management-cloud/logcs/using-oracle-log-analytics.pdf>

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**QUESTION 11**

The topology (entity map) of your monitored infrastructure can be organized by various entity properties and associations including \_\_\_\_\_.

- A. Tier, Entity Type and Entity Status
- B. Entity Type, Number of Errors and Entity Status
- C. Tier, Number of Agents, Alert Status
- D. Alert Status, Entity Type and Entity Status

Correct Answer: A

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**QUESTION 12**

An Oracle Log Analytics target has stopped sending log data

- A. Where in the Oracle Management Cloud user interface should you navigate to in order to see when the agent checked in to the Oracle Management Cloud?
- B. Management Cloud Home > Application Navigator > Agents > Heartbeat
- C. Management Cloud Home > Data Explorer > Log > Log Source
- D. Management Cloud Home > Administration > Agents > Gateways
- E. Management Cloud Home > Data Explorer > Log > Entity



F. Management Cloud Home > Administration > Agents > Cloud Agents

Correct Answer: E

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### QUESTION 13

You have deployed Oracle Security Monitoring and Analytics (SMA) in your organization for detecting anomalies based on learned behavioral patterns from users and assets. Which two methods will SMA use? (Choose two.)

- A. Application Performance Management
- B. SQL Analysis
- C. Self Organizing Maps
- D. Peer Group Analysis

Correct Answer: BD

Reference: <https://docs.oracle.com/en/cloud/paas/management-cloud/omsma/using-oraclesecuritymonitoring-and-analytics.pdf> (B-1)

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### QUESTION 14

You are installing an Application Performance Monitoring (APM) agent on a WebLogic server. The installation script completed successfully, but your application server does not appear in Oracle Management Cloud (OMC). Which troubleshooting step should you perform?

- A. Create an Application Definition for your application server in APM.
- B. Verify that you have modified the WebLogic startup script and restarted the server.
- C. Ensure that your registration key appears under OMC Agents > Registration Keys.
- D. Download the OMC Master Installer from OMC Agents > Download.
- E. Confirm that your Gateway Agent is online and sending data to OMC.

Correct Answer: E

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### QUESTION 15

A customer wants an email notification sent when the performance of their enterprise application is poor. How should you configure and accomplish that function using the Oracle Management Cloud (OMC)?

- A. Create an APM Alert Rule to send a notification when the request response time is longer than a predefined value.
- B. Configure the IT Analytics Performance Analytics: Middleware dashboard to send application performance notifications.
- C. Create a Log Analytics rule to send a notification when performance error occurs in the application server logs.



D. Create an OMC Alert Rule to send a notification when a page response time is longer than a predefined value.

E. Create an Application Performance Monitoring (APM) Application Definition to notify users when performance is below a predefined value.

Correct Answer: C

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