



1Z0-1076-20^{Q&As}

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

QUESTION 2

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

QUESTION 3

You want to use machine learning to focus on threats against a specific database and its query execution activity, and the number and order of SQL executions performed by apps. Which two statements are true for using this model? (Choose two.)

- A. Security model must be based on Authentication or Data Access.
- B. Audit logs must be collected by Oracle Log Analytics.
- C. Auditing must be enabled for the database to be used.
- D. Database must be backed up before being added to the SQL Analysis Model.
- E. Learning period can be selected only as days from time unit.

Correct Answer: BC

Reference: <https://docs.oracle.com/en/cloud/paas/management-cloud/omsma/using-oraclesecuritymonitoring-and-analytics.pdf> (p. 35)



QUESTION 4

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)

QUESTION 5

An Oracle IT Analytics customer has configured the service to source and analyze their Automatic Workload Repository (AWR) data, but no data is found. What should they check?

- A. that they've licensed the Oracle AWR Pack and that STATISTICS_LEVEL is set to TYPICAL or ALL enabling the database to populate statistics
- B. that they've licensed the Oracle Performance Pack and that STATISTICS_LEVEL is set to TYPICAL or ALL enabling the database to populate statistics
- C. that they've licensed the Oracle Tuning Pack and that STATISTICS_LEVEL is set to TYPICAL or ALL enabling the database to populate statistics
- D. that they've licensed the Oracle Diagnostics Pack and that STATISTICS_LEVEL is set to TYPICAL or ALL enabling the database to populate statistics

Correct Answer: B

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