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QUESTION 1

Which two answers are true for Baselines and Anomalies displayed on the performance charts in Oracle Infrastructure Monitoring? (Choose two.)

- A. Baselines and Anomalies are not available by default.
- B. Baselines and Anomalies are result of build-in machine learning algorithms.
- C. Baselines and Anomalies are calculated based on historical data.
- D. Baselines and Anomalies are metrics averages.

Correct Answer: BC

Reference: <https://docs.oracle.com/en/cloud/paas/management-cloud/moncs/using-oracleinfrastructuremonitoring.pdf> (115)

QUESTION 2

Which change is made to the application server home during Application Performance Monitoring (APM) service provisioning for WebLogic?

- A. A directory is created under the application server for the APM agent.
- B. Application server permissions are changed to allow read/write operations from the APM agent.
- C. A directory is created in the temporary file space for the APM agent.
- D. Group ownership of the application server is changed to include the group of the APM agent.
- E. A directory is created under the data collector directory for the APM agent.

Correct Answer: A

QUESTION 3

Identify four log data capabilities that can be performed by Oracle Log Analytics. (Choose four.)

- A. extracting structural fields
- B. applying tags to make it easier to filter logs
- C. mapping log entries to Application Performance Monitoring
- D. removing time stamps
- E. associating log data to entries
- F. normalizing log time stamps



Correct Answer: ABCE

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

QUESTION 4

An Oracle Enterprise Manager customer wants only their production systems analyzed by Oracle IT Analytics. What should you do so that the Data Collector agent collects data only from production Enterprise Manager target systems?

- A. In Oracle Enterprise Manager Cloud Control, set the lifecycle status of production targets to Production.
- B. Deploy a new on-premises Enterprise Manager Cloud Control environment that has just the production targets and configure the Data Collector agent to harvest data from it.
- C. Modify the Data Collector agent configuration file to select only production targets.
- D. Within Oracle Enterprise Manager Cloud Control on-premises, place production targets in a group called omcgroup.

Correct Answer: D

QUESTION 5

To monitor a host using Oracle Infrastructure Monitoring you need to ____.

- A. Install a cloud agent on this host and explicitly enable host monitoring for this host.
- B. Install a cloud agent on this host and define the host entity with this agent.
- C. Install a cloud agent on this host, create required host monitoring credentials and define the host entity with this agent.
- D. Only explicitly enable host monitoring for this host.

Correct Answer: A

Reference: <https://docs.oracle.com/en/cloud/paas/management-cloud/moncs/add-entitiesinfrastructuremonitoring.html#GUID-4331DD53-7C53-4D5C-8435-5B6247611B64>

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