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QUESTION 1

An Oracle Log Analytics target has stopped sending log dat

- 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

QUESTION 2

After setting up Oracle Security Monitoring and Analytics (SMA), you want to upload the user identification data in SM

- A. Which two options should you use? (Choose two.)
- B. Using Identity Context Configuration interface
- C. Using REST API calls
- D. Using Cloud Agents
- E. Data Collector

Correct Answer: BC

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

QUESTION 3

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>

QUESTION 4

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 5

When using Oracle Management Cloud, you observe this error:

Linux Cron Logs	<code>/var/log/cron*</code>	This source specifies a file that cannot be read by the agent. Ensure the file to be monitored is readable by the user the agent is installed as.
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How should you resolve this?

- A. Stop and start the agent.
- B. Uninstall and reinstall the agent.
- C. Add read permissions for the agent user on `/var/log/cron*`.
- D. Change the owner of the LOG directory `/var/log` to match that of the Cloud agent user.

Correct Answer: C

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