

Latest Version: 7.0

Question: 1

To stop a Data Collector, what command should you use?

- A. omc stop collector
- B. omc pause collector
- C. kill -9 collector
- D. omcli stop agent
- E. kill -9 agent

Answer: D

Explanation:

Reference: <https://docs.oracle.com/en/cloud/paas/management-cloud/emcad/deploying-datacollector.html>

Question: 2

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.

Answer: D

Question: 3

You need to confirm that deployment of the Application Performance Monitoring (APM) service was successful at a customer site. Which three steps should you perform? (Choose three.)

- A. Verify the APM Agent directory structure.
- B. Use the Application Performance Monitoring web user interface.
- C. Examine the Data Collector directory structure.
- D. Use the Oracle Cloud MyServices user interface.

- E. Examine the APM Agent logs.
- F. Examine the Gateway logs.

Answer: BCE

Question: 4

For which situation would you use the Oracle Log Analytics on-demand upload capability?

- A. to supply application-specific data to the Application Performance Monitoring service before agent setup
- B. to provide a baseline copy of Enterprise Manager data to Oracle Management Cloud services
- C. to provide monitored data for Oracle IT Analytics before agent setup
- D. to provide log data without requiring an agent

Answer: D

Explanation:

Reference: <https://docs.oracle.com/en/cloud/paas/management-cloud/logcs/uploading-log-datademand.html>

Question: 5

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

Answer: A