

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

Oracle Cloud Platform Systems Management 2020 Specialist

Pass Oracle 1Z0-1076-20 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/1z0-1076-20.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

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

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

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

At what point during an Application Performance Monitoring deployment should you configure the proxy communication for the APM agent?

- A. while downloading the mater install kit
- B. in the startup scripts for your application server
- C. when running AgentInstall.sh to provision the APM agent
- D. before running the install; set up the https_proxy environment variable

Correct Answer: D

Reference: <https://docs.oracle.com/en/cloud/paas/management-cloud/dmapm/installing-andconfiguringoracle->

application-performance-monitoring.pdf (p.65)

QUESTION 4

Which two methods should you use to verify that an Oracle Management Cloud Gateway agent is installed, configured, and running? (Choose two.)

- A. Confirm that the Gateway can be viewed in the Oracle Cloud My Services dashboard.
- B. From the command line on the server the Gateway is installed on, run `omcli status agent`.
- C. From the command line on the server the Gateway is installed on, run `emctl status agent`.
- D. Confirm that the Gateway appears within the Enterprise Overview dashboard of Oracle IT Analytics.
- E. Run the `AgentInstall.sh` script on the machine the Gateway is installed on.
- F. Confirm that the Gateway has recently checked in on the Oracle Management Cloud Agents page.

Correct Answer: BF

QUESTION 5

Your customer wants to install 10,000 Oracle Management Cloud (OMC) cloud agents for Oracle Log Analytics. What is the minimum number of gateway agents needed for the deployment?

- A. 1 gateway agent; being a gateway, it can manage data transfer for any number of cloud agents
- B. 10 gateway agents; because a gateway can manage data transfer for up to 1,000 cloud agents
- C. 5 gateway agents; because a gateway can manage data transfer for up to 2,000 cloud agents
- D. 2 gateway agents; because a gateway can manage data transfer for up to 5,000 cloud agents

Correct Answer: C

[1Z0-1076-20 PDF Dumps](#)

[1Z0-1076-20 VCE Dumps](#)

[1Z0-1076-20 Study Guide](#)