



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.geekcert.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

What should you do so that Oracle IT Analytics analyzes specific targets from Oracle Enterprise Manager?

- A. Within the Oracle IT Analytics display, choose Group and then create a system "ITA group" and add the targets to it.
- B. Configure the Gateway to filter out any targets that Oracle IT Analytics should not analyze.
- C. Create a group "omcgroup" in Oracle Enterprise Manager Cloud Control and add chosen target to the group.
- D. Within the Oracle Cloud My Services target, select the "selective targets" check box.

Correct Answer: A

QUESTION 2

Which three statements are true regarding communication between Oracle Management Cloud services? (Choose three.)

- A. The data collector collects different types of data from the Oracle Management Repository including entities, entity properties, metrics, performance metrics, and events.
- B. The cloud agent detects logs from the entity and the agent list itself, depending on the log rules, and uploads the collected logs to the EM agent.
- C. The gateway authenticates the cloud agent in the client security service layer by checking if the cloud agent is a valid entity.
- D. The Oracle Log Analytics and APM services receive data from a distributed file system and retain it in the service schema of each service.
- E. The gateway uploads logs using a data pipeline and stores them on the unified data platform of Oracle Management Cloud.

Correct Answer: ACE

QUESTION 3

A customer needs to view the performance of their application server including garbage collection. Which two Oracle Management Cloud functions provide this capability to analyze garbage collection performance? (Choose two.)

- A. Log Analytics, and then go to Middleware Operations
- B. Log Analytics, and then go to Visual Analyzer
- C. APM, and then go to Server Request List
- D. IT Analytics, and then go to App Server Resource Analytics



E. IT Analytics, and then go to App Server Performance Analytics

F. APM, and then go to the AppServer List

Correct Answer: DF

QUESTION 4

What are two options to obtain an Oracle Management Cloud registration key? (Choose two.)

A. Registration keys are generated and emailed by Oracle Licensing after service subscription.

B. Within Oracle Management Cloud display, choose Agents, select Registration Keys and create new key.

C. Within Oracle Management Cloud display, choose Agents, select Registration Keys, and select a key to download to your local drive.

D. From Oracle Cloud MyServices console, choose Agents and select "display all registration keys" to view key values

E. When you download the Oracle Management Cloud software a key is emailed to you.

F. Connect to the Oracle Cloud Service using SSH and issue the command `cat omcregkey.txt`.

Correct Answer: BC

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

QUESTION 5

You need to use Oracle IT Analytics to view performance data on an Oracle Database. What step do you need to perform first?

A. Manually enter your target data into the OMC console.

B. Enable Enterprise Edition on the entity.

C. Define your target in the Configuration Management Database (CMDB)

D. Bulk upload the target data to the OMC data cube.

E. Run the `AgentInstall.sh` script with the `?analyze` parameter on your target.

Correct Answer: E

Reference:

https://www.google.com/url?sa=t&drct=j&andq=andescr=sandsource=webandcd=1andved=2ahUKEwiC5PnztYXfAhVko3EKHZ0ODAQFjAAegQIABACandurl=https%3A%2F%2Fcloudcustomerconnect.oracle.com%2Ffile%2F47822669b9%2FOMC_for_Exadata.pdf&andusg=AOvVaw3bfRN3u1m8jyG0fTbJhulZ