

# PrepPDF

## Pass Your Next Certification Exam Fast!

Everything you need to prepare, learn & pass your certification exam easily.

365 days free updates. First attempt guaranteed success.

| Choose the version that fits your needs   | PDF Version | Desktop Test Engine | Online Test Engine |
|---|-------------|---------------------|--------------------|
| Latest and Up-to-Date exam dumps with real exam questions answers.              | ✓           | ✓                   | ✓                  |
| Get 12-Months free updates without any extra charges.                           | ✓           | ✓                   | ✓                  |
| Experience same exam environment before appearing in the certification exam.    | ✗           | ✓                   | ✓                  |
| 100% exam passing guarantee in the first attempt.                               | ✓           | ✓                   | ✓                  |
| 20% discount on more than one license and 30% discount on 5+ license purchases. | ✗           | ✓                   | ✓                  |
| 100% secure purchase on SSL.  | ✓           | ✓                   | ✓                  |
| Completely private purchase without sharing your personal info with anyone.     | ✓           | ✓                   | ✓                  |

<http://www.preppdf.com>

Reasonable study tool and effective study materials - PrepPDF

**Exam** : **1z1-930**

**Title** : Oracle Management Cloud  
2018 Associate

**Vendor** : Oracle

**Version** : DEMO

**NO.1** What should you do so that Oracle IT Analytics analyzes specific targets from Oracle Enterprise Manager?

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

**Answer:** D

**NO.2** Which action should you perform to exclude a log file from the Oracle Log Analytics service collection?

- A.** When deploying a Cloud agent, there is an option to include or exclude logs.
- B.** All logs must be collected, but you can choose to exclude specific logs from going to the OracleManagement Cloud using Gateway commands.
- C.** Within the Oracle Management Cloud user interface, navigate from Oracle Log Analytics to Log Admin andthen to Log Sources configuration section, and choose the option Excluded Patterns.
- D.** If already set up by default, you need to install the agent.

**Answer:** C

**NO.3** Your customer wants to utilize Oracle IT Analytics to harvest existing entity, configuration, and metric datafrom their Oracle Enterprise Manager Cloud Control installation.What is the minimum version of Oracle Enterprise Manager Cloud Control they must have?

- A.** 12.1.0.3
- B.** 13.1.0.0
- C.** 12.1.0.2
- D.** 12.1.0.5

**Answer:** C

**NO.4** What are two options to obtain an Oracle Management Cloud registration key? (Choose two.)

- A.** Within Oracle Management Cloud display, choose Agents, select Registration Keys and create new key.
- B.** Connect to the Oracle Cloud Service using SSH and issue the commandcat omcregkey.txt.
- C.** Registration keys are generated and emailed by Oracle Licensing after service subscription.
- D.** Within Oracle Management Cloud display, choose Agents, select Registration Keys, and select a key todownload to your local drive.
- E.** When you download the Oracle Management Cloud software a key is emailed to you.
- F.** From Oracle Cloud MyServices console, choose Agents and select "display all registration keys" to viewkey values

**Answer:** A,D

**NO.5** 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 result of build-in machine learning algorithms.
- B. Baselines and Anomalies are calculated based on historical dat
- C. Baselines and Anomalies are metrics averages.
- D. Baselines and Anomalies are not available by default.

**Answer:** A,B

**NO.6** The topology (entity map) of your monitored infrastructure can be organized by various entity properties and associations including \_\_\_\_\_.

- A. Tier, Number of Agents, Alert Status
- B. Entity Type, Number of Errors and Entity Status
- C. Alert Status, Entity Type and Entity Status
- D. Tier, Entity Type and Entity Status

**Answer:** D