

1Z0-457^{Q&As}

Oracle Enterprise Manager 12c Essentials

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QUESTION 1

Which role is needed to create Incident Rules in Oracle Enterprise Manager?

- A. EM ALL ADMINISTRATOR
- B. EM_CBA_ADMIN
- C. EM_SYSMAN
- D. EM_CLOUD_ADMINISTRATOR
- E. EM USER

Correct Answer: D

Enterprise Manager contains three built-in roles for the Database Cloud Service Portal, namely:

M_CLOUD_ADMINISTRATOR: Users with this role can set up and manage the cloud infrastructure. This role is responsible for deploying the cloud infrastructure (servers, zones, storage, and networks) and infrastructure cloud operations for

performance and configuration management.

EM_SSA_ADMINISTRATOR: Users with this role can define quotas and constraints for the self service users and grant them access privileges. Users with this role also have provisioning and patching designer privileges that allow them to

create and save deployment procedures, create and view patch plans, and support the plug-in lifecycle on the Management Agent.

EM_SSA_USER: Users with this role, by default, can only access the Self Service Portal. An administrator with the EM_SSA_ADMINISTRATOR role can provide additional privileges that allow users with the EM_SSA_USER role to access

other features in Enterprise Manager.

Note:

M_CLOUD_ADMINISTRATOR

Enterprise Manager user for setting up and managing the infrastructure cloud. This role could be responsible for deploying the cloud infrastructure (servers, pools, zones) and infrastructure cloud operations for performance and configuration

management.

Incorrect:

Not A: EM_ALL_ADMINISTRATOR

Role has privileges to perform Enterprise Manager administrative operations. It provides Full privileges on all secure resources (including targets) Not B: EM_CBA_ADMIN Role has privileges to manage Chargeback Objects. It provides the

ability to create and view chargeback plans, chargeback consumers, assign chargeback usage, and view any CaT



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targets.

Not E: EM_USER

Role has privilege to access Enterprise Manager Application.

Reference: Oracle Enterprise Manager Cloud Administration Guide

QUESTION 2

In Oracle Enterprise Manager Cloud Control, which four conditions can cause Agent Status to be displayed as unreachable in the console?

- A. Agent is running but is unable to upload files.
- B. Agent is not configured for HTTPS and Oracle Management Service (OMS) is locked to only accept HTTPS communications.
- C. Agent is unable to connect to Oracle Integration Server.
- D. Agent has not been registered with the name server.
- E. Agent is not running.
- F. Agent cannot resolve the Oracle Management Service (OMS) host name.

Correct Answer: ABEF

A,E: Make sure that the agent on "DEVBOX" is running and can upload to the OMS.

QUESTION 3

Identify four activities that can be performed by enabling oracle Enterprise manager repeat notifications.

- A. Subscribe to repeatedly receive email notifications about the same metric
- B. Subscribe to repeatedly receive email notifications about the same availability alert
- C. Send email notifications based on a designated repeat frequency.
- D. Limit email notifications by designating a maximum repeat notification.
- E. Get an email copy of a notification for regulatory compliance.
- F. Send email notifications based on a rotating calendar date.

Correct Answer: BCDF

Repeat notifications allow administrators to be notified repeatedly until an alert is either acknowledged or the number of Maximum Repeat Notifications has been reached (B, , D, not A). Enterprise Manager supports repeat notification for all notification methods (e-mail, OS command, PL/SQL procedure, and SNMP trap). To enable this feature for a notification method, select the Send Repeat Notifications option. In addition to setting the maximum number of repeat notifications, you can also set the time interval at which the notifications are sent (C, F).

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| QUESTION 4 |
|---|
| What Enterprise Manager functionality can you use to monitor non-Oracle components from the Oracle Enterprise Manage console? |
| A. User exits |
| B. Connector Framework |
| C. Management plug-ins |
| D. Feature not supported by Oracle Enterprise Manager |
| Correct Answer: C |
| Enterprise Manager allows you to monitor and manage a variety of components out-of-the-box. |
| The Management Plug-ins allow you to seamlessly monitor and manage non-Oracle components from the Grid Control console by providing an easy way to specify new classes of components for Enterprise Manager to monitor. |
| Reference: Oracle Enterprise Manager Concepts |
| |
| QUESTION 5 |
| Oracle Enterprise Manager Groups enable users to |
| A. Send email notifications based on Repeat Frequency |
| B. Specify monitoring and policy settings once and apply them as often as needed |
| C. Group only homogeneous targets |
| D. View the summary status of the targets within the group |
| Correct Answer: B |
| * |
| Enterprise Manager Groups enable administrators to logically organize distributed targets for efficient and effective management and monitoring |
| * |
| By combining targets in a group, Enterprise Manager provides management features that enable you to efficiently manage these targets as one group. Using the Group functionality, you can: |
| / View a summary status of the targets within the group. / Monitor incidents for the group collectively, rather than individually. |
| / Monitor the overall performance of the group. |

/ Perform administrative tasks, such as scheduling jobs for the entire group, or blacking out the group for maintenance

periods.



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Reference: Oracle Enterprise Manager Cloud Control Administrator\\'s Guide, Managing Groups

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