

1Z0-457^{Q&As}

Oracle Enterprise Manager 12c Essentials

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QUESTION 1

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).

QUESTION 2

Identify the hierarchy that the Oracle Enterprise Manager Compliance Framework is composed of.

- A. Compliance Framework, Compliance Standards, Compliance Standard Rules, and real-time Monitoring Facts
- B. Compliance Framework, Compliance Plans, Compliance Standard Rules, and Compliance Monitoring
- C. Compliance Framework, Compliance Blueprints, Compliance Rule Sets, and Compliance Monitor
- D. Compliance Framework, Compliance Rule Builder, Compliance Rule Deployer, , and Compliance Monitor

Correct Answer: A

A compliance framework maps to a set of compliance standards that perform a collection of checks following broadly accepted best practices to ensure that IT infrastructure, applications, business services and processes are organized, configured, managed, and monitored correctly.

A compliance standard refers to one or more compliance standard rules.

Note: A compliance framework can be used to represent a framework such as Control Objectives for Information and related Technology (COBIT) or Payment Card Industry (PCI). A compliance framework is an industry-specified best practices guideline that deals with the underlying IT infrastructure, applications, business services and processes, and how they are organized, managed, and monitored. Compliance frameworks are hierarchical to allow for direct representation of these industry frameworks.



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Reference: Oracle Enterprise Manager Cloud Control Extensibility Programmer\\'s Guide, Understanding Compliance Standards

QUESTION 3

To prepare a collection of servers or clusters with preinstalled database software, what two accounts can be logged in to create the Database Zone?

- A. Any account having the EM_SSA_ADMINISTATOR
- B. Any account having the EM_ALL_VIEWER role
- C. The SYSMAN account
- D. Any account having the EM_COMPLIANCE_OFFICER role
- E. The SYSOPR account

Correct Answer: AC

To create a Database Zone, you must login using any account with EM_SSA_ADMINISTRATOR role (or SYSMAN).

Incorrect:

Not D: EM_COMPLIANCE_OFFICER

Using this role you can create, modify, and delete compliance standards, compliance standard rules, and Real-time Monitoring facets.

Reference: Database as a Service using Oracle Enterprise Manager 12c Cookbook, Creating a Database Zone

QUESTION 4

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



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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 targets.

Not E: EM USER

Role has privilege to access Enterprise Manager Application.

Reference: Oracle Enterprise Manager Cloud Administration Guide

QUESTION 5

Identify the application that is used to build and package applications as a set and that enables deployment by Oracle Enterprise manager.

- A. Oracle Virtual Application Builder
- B. Oracle Virtual Assembly Builder
- C. Oracle Application Jesting Suite
- D. Oracle Real Application Testing
- E. Oracle Package Builder



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Correct Answer: B

Oracle Virtual Assembly Builder makes it possible for administrators to quickly configure and provision entire multi-tier application topologies onto virtualized and cloud environments. It provides a framework for capturing the configuration of existing software components and packaging them as self-contained building blocks known as appliances. These appliances can then be easily connected to form application blueprints known as assemblies. This innovative approach makes it practical for complex enterprise applications to easily be customized and provisioned in their entirety with minimal to no manual intervention onto virtualized and cloud environments.

Reference. ORACLE VIRTUAL ASSEMBLY BUILDER, Oracle Data Sheet

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