



Oracle Enterprise Manager 12c Essentials

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QUESTION 1

Identify two true statements about the setup and use of identity management within Oracle Enterprise manager.

- A. Credentials are used to access targets that are monitored and managed by Oracle Enterprise Manager.
- B. Repository-Base Authentication is the default authentication.
- C. Single Sign-On Authentication is the default authentication.
- D. Credentials are used as the root of the data masking key.
- E. Using the SCOTT/TIGER identify, you can demonstrate but not configure Oracle Enterprise Manager.

Correct Answer: AB

B: You can also monitor the performance of the Oracle Identity Manager Repository and keep track of the number of newly provisioned/created/deleted/disabled/locked users, as well as the number of newly initiated requests.

QUESTION 2

When you use the Oracle Enterprise manager Cloud Control single system upgrade method, backup of the Oracle Management Repository (OMR) is not necessary ______.

- A. When all the practice upgrades on the test system are successful
- B. When you already have daily backup
- C. When disk space is not available
- D. When flashback is enabled
- E. But recommended as a best practice
- Correct Answer: E

Note:

* Oracle Management Repository (Repository) is responsible for data storage, rollup and purging

QUESTION 3

Which three configuration management functions are included in the Oracle Enterprise manager WebLogic Management Pack Enterprise Edition?

- A. Comparing user files that are not associated with the Oracle Middleware home
- B. Tracking configuration drift
- C. Detecting policy violations



- D. Tracking memory drift
- E. Generating WebLogic regulatory compliance exceptions
- F. Comparing configurations across WebLogic Server domains

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Correct Answer: BEF
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The WebLogic Server Management Pack Enterprise Edition provides comprehensive lifecycle management capabilities for middleware software and its underlying hardware that help customers to maximize value of their IT assets, increase the quality of IT services, reduce the cost of managing IT, and meet IT compliance requirements. Key configuration management related features of the pack include the following:

*

Automate discovery of configuration items

*

Detect configuration changes in real-time and track changes historically

*

(B) Compare configurations to reduce "configuration drift" and when undesired differences are detected, synchronize the configurations to make them the same again

*

Correlate both real-time and historical configuration changes with performance metrics *(E) Ensure compliance with unique business policies including former BEA Guardian signatures in addition to standards such as Sarbanes-Oxley (SOX) and Payment Card Industry (PCI)

F: Manage multiple domains centrally

Reference: Weblogic Server Management Pack Enterprise Edition, Data Sheet

QUESTION 4

What two prerequisites actions must a user perform to create Virtual Database (VDC) in Oracle Enterprise Manager Ops Center?

- A. Associate a network domain with Server Pools
- B. Associate a public cNet with Server Pools.
- C. Create one or more Server Pools.
- D. Create one or more accounts.
- E. Create one or more vServer types.

Correct Answer: CD

The following procedures describe the steps to create a vDC:



Discover Oracle VM Server for x86

*

Set up the Network

*

(C) Set up the Server Pool

*

Set up the Storage

*

Create a Virtual Datacenter

- (D) Create an Account

Create and Assign Cloud User to Accounts

. .

Cloud User View and Actions

D: To deploy Infrastructure-as-a-Service (IaaS) cloud platform service, Oracle Enterprise Manager Ops Center provides the vDC Management feature. You must have the Cloud Administrator role to set up the infrastructure and create virtual datacenters in your enterprise. The physical resources allocated to a vDC are entitled to accounts as virtual resources under quotas set by the cloud administrator. Accounts provide the required capabilities to manage the allocated resources. For each vDC, create accounts that serve as a container for virtual resources. The allocated resources of vDC are entitled to accounts, and the accounts are in turn entitled to cloud users. A cloud user uses the allocated resources to deploy, and manage the applications.

Reference: Oracle Enterprise Manager Ops Center, Configuring a Virtual Datacenter

QUESTION 5

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 targets.

Not E: EM_USER

Role has privilege to access Enterprise Manager Application.

Reference: Oracle Enterprise Manager Cloud Administration Guide

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