

1Z0-457^{Q&As}

Oracle Enterprise Manager 12c Essentials

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QUESTION 1

Which statement is true about Oracle Enterprise Cloud Control and the My Oracle Support (MOS) portal?

- A. Oracle Enterprise Manager Cloud Control integrates directly with the My Oracle Support portal via the MOS dashboard and the WebLogic Server support workbench feature.
- B. Oracle Enterprise Manager Cloud Control requires the WebLogic Server workbench to integrate with the My Oracle Support Portal.
- C. Oracle Enterprise manager Cloud Control requires the Oracle Support workbench to integrate with the My Oracle Support portal.
- D. Oracle Enterprise manager Cloud Control requires Oracle Support workbench to integrate with the My Oracle support portal.

Correct Answer: A

Management Plug-ins Installed by Default include My Oracle Support. Note:

The core Enterprise Manager Cloud Control features for managing and monitoring Oracle technologies, such as Oracle Database, Oracle Fusion Middleware, and Oracle Fusion Applications, are now provided through components known as

plug-ins that can be downloaded and deployed using the new Self Update feature.

My Oracle Support

Enables you to log in to My Oracle Support from within the Cloud Control console, search the knowledge library for notes and documents, raise service requests, and create patch plans and templates for patching monitored targets.

Reference: Overview of Oracle Enterprise Manager Cloud Control 12c

QUESTION 2

The shared file system loader configuration on the Oracle Enterprise management Service is for ______.

- A. Auditing
- B. Security
- C. High availability
- D. High availability and security

Correct Answer: C

The Management Service for Grid Control has a high availability feature called the Shared Filesystem Loader. In the Shared Filesystem Loader, management data files received from Management Agents are stored temporarily on a



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common

shared location called the shared receive directory. All Management Services are configured to use the same storage location for the shared receive directory. The Management Services coordinate internally and distribute among themselves

the workload of uploading files into the Management Repository. Should a Management Service go down, its workload is taken up by surviving Management Services. You must choose a shared receive directory that is accessible by all the

Management Services using redundant file storage.

Note:

Oracle strongly recommends you to configure a shared file system loader so that a common location is maintained to store all the metric data files uploaded by the Management Agents.

QUESTION 3

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 4

Which statement is true about Oracle Enterprise Manager?

- A. It enables users to provision Java EE applications (EAR and WAR files) across WebLogic Server domains.
- B. It enables users to provision APEX applications across WebLogic domains.
- C. It enables users to provision PL/SQL applications across WebLogic Servers domains.
- D. It enables users to provision Java EE applications (EAR and WAR files), but not across a WebLogic Server domain.

Correct Answer: A

In order to manage Java EE applications across domains, Oracle Enterprise Manager includes the ability to store Java EE applications (i.e. ear and war files) within the software library which can include multiple versions of these applications



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for quick deployments to multiple domains across your enterprise or cloud simultaneously.

Note:

Organizations have to be agile in order to compete globally and adapt to changes in business and technology. To achieve this objective, many large IT organizations have implemented flexible integration solutions that include Java EE

application servers such as Oracle WebLogic Server and Fusion Middleware technologies.

Reference: Enterprise Manager Cloud Control 12c: Managing Oracle WebLogic Server with Enterprise Manager

QUESTION 5

Which statement is true when Oracle Enterprise Manager is used with virtual server pools?

- A. Can create and delete a virtual server pool
- B. Can only create a virtual server pool
- C. Can only delete a virtual server pool
- D. Cannot create or delete a virtual server pool. That is performed from the command line.

Correct Answer: A

Oracle Enterprise Manager effectively keeps your Oracle VM available and running efficiently. Specifically, it provides a graphical user interface for managing Oracle VM Server, guest virtual machines, and server pools. As with Oracle VM monitoring, administration of Oracle VM begins with the Virtualization Central page. You can perform administration tasks such as the following: Create, remove, and manage virtual server pools Register, deregister, edit, reboot, and stop virtual server Start, stop, suspend, resume, pause, un-pause, and edit guest virtual machines Note:

* A Server Pool is a logical grouping of one or more virtual servers that share common storage. A virtual server can belong to only one virtual server pool at a time. Guest virtual machines and resources are also associated with server pools. Oracle VM Server Pool is an aggregate target type in Enterprise Manager to represent the server pool of Oracle VM Servers.

Reference: Oracle Enterprise Manager Concepts, Virtualization Management, Administering Oracle VM

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