



1Z0-457^{Q&As}

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

Which three Oracle WebLogic Server Change and Compliance Management capabilities are available in Oracle Enterprise Manager?

- A. Identifying the host practices related to the Weblogic Server configuration.
- B. Tracking application security compliance violations in Web logic Server
- C. Tracking networking compliance violations
- D. Ensuring Sarbanes-Oxley and PCI compliance across the stack
- E. Ensuring WebLogic license compliance

Correct Answer: ABD

A: Examples of information collected at regular intervals include:

/ Oracle WebLogic Server software installations, including applied patches / Oracle WebLogic Server configuration parameters (e.g. ports, JVM information, JDBC and JMS resources, startup and shutdown classes) and configuration files /

Operating system patches, kernel parameter settings, and installed packages / Hardware components including CPU, memory, storage, and network devices

B: Many performance degradation issues in production application environments occur due to unauthorized configuration change. Organizations using Oracle WebLogic Server and other Application Servers routinely struggle with managing

configurations and enforcing compliance standards across all of their server deployment. Oracle Enterprise Manager provides comprehensive configuration management capabilities that help customers maximize value of their IT assets,

increase the quality of IT services, reduce the cost of managing IT, and meet IT compliance requirements.



D: Ensuring compliance with standards such as SOX (Sarbanes-Oxley), ITIL, and PCI, as well as with unique business standards, is a challenge. Oracle Enterprise Manager ships with several predefined policies for Oracle WebLogic Server

and also enables users to define their own specific policies and groups to quickly demonstrate compliance with various regulations and standards.

Reference: Enterprise Manager Cloud Control 12c: Managing Oracle WebLogic Server with Enterprise Manager, Configuration and Change Management

QUESTION 3

When you size the Oracle Enterprise manager management Service (OMS), what are the three key criteria that you need to keep in mind?

- A. Amount of jobs to dispatch
- B. Volume of notifications to send out
- C. Number of agents (including state and metric data) uploading information
- D. Volume of deployment procedures
- E. Amount of history kept in the repository

Correct Answer: BCE

Oracle Management Service is a Web-based application that orchestrates with the Management Agents and the Management Plug-ins to discover targets, monitor and manage those targets, and store the collected information in a repository for future reference and analysis. Oracle Management Service also renders the user interface for Enterprise Manager Cloud Control. Oracle Management Services is deployed to the Oracle middleware home (middleware home), which is the parent directory that contains the Oracle WebLogic Server home, the Oracle Management Service home, the Management Agent home, the plug-in home, the Java Development Kit (JDK), the Oracle Management Service instance base directory, the Oracle Web tier directory, the Oracle common directory, and other relevant configuration files and directories. While deploying the Oracle Management Service, the Enterprise Manager Cloud Control Installation Wizard installs Oracle WebLogic Server if it does not already exist in your environment. As a result, an Oracle WebLogic Server administration console is also installed.

Reference: Oracle Enterprise Manager Cloud Control Introduction

QUESTION 4

For which three scenarios can Oracle Enterprise Manager Silent Mode installation be utilized?

- A. Installing Oracle Enterprise Manager using a new database
- B. Installing Oracle Enterprise Manager with Oracle Replication
- C. Installing an additional Oracle Management Service
- D. Installing Oracle Enterprise Manager plug-ins
- E. Installing Oracle Enterprise Manager using an existing database



Correct Answer: ACE

You can perform the following in silent mode:

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(A) Installing Enterprise Manager Grid Control Using a New Database

*

(E) Installing Enterprise Manager Grid Control Using an Existing Database

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(C) Installing Additional Management Service Installing Enterprise Manager 10g Grid Control Release 5 (10.2.0.5) Using Existing Oracle Database 11g Installing Additional Management Service Using Existing Oracle Database 11g
Note:

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Silent-mode installation is a noninteractive method of installing your software that requires the use of an XML properties file for selecting installation options. You can run silent-mode installation in either of two ways: as part of a script or from the command line. Silent-mode installation is a way of setting installation configurations only once and then using those configurations to duplicate the installation on many computers.

Reference: Installing Enterprise Manager Grid Control

QUESTION 5

Identify three unique capabilities of the Oracle Enterprise manager Application Management Pack for Fusion Applications.

- A. Captures technical configuration and topology information that is specific to Oracle Fusion Applications
- B. Organizes and displays data by the Oracle Fusion Applications product
- C. Captures functional usage heuristics and histograms related to Oracle Fusion Applications
- D. Executes testing scripts for Oracle Applications
- E. Organizes and displays data by family of Oracle Fusion Applications

Correct Answer: BCE

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Fusions Apps user session diagnostics and full session replay

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Fusion Apps user flow tracking, including transaction abandonment analysis

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Customizable dashboards per application, user group segmented



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Data warehouse integration, OLAP-based reporting

*

KPI to data store correlation analyses

*

Integrated problem diagnostics and impact analyses

*

Capture true user sessions as a source for QA testing via Oracle Application Testing Suite and/or

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