



Oracle Enterprise Manager 12c Essentials

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QUESTION 1

What Oracle Enterprise Manager pack can you use to compare two database schemas?

- A. Data Masking pack
- B. Database Lifecycle Management pack
- C. Database Diagnostics pack
- D. Database Tuning pack

Correct Answer: B

Database Lifecycle Management Pack features include:

* Schema and Data Comparisons: Automate the comparison of database schema and data across Databases or saved baselines.

Note:

The Database Lifecycle Management Pack is a comprehensive solution that helps database, system, and application administrators automate the processes required to manage the Oracle Database Lifecycle. It eliminates manual and time

consuming tasks related to discovery, initial provisioning, patching, configuration management and ongoing change management. In addition the Database Lifecycle Management pack provides compliance frameworks for reporting and

management of industry and regulatory compliance standards.

Incorrect:

Not A: Oracle Data Masking Pack offers the ability to mask regulated or confidential data on test or development systems.

Reference: Oracle Enterprise Manager Licensing Information, Database Lifecycle Management Pack for Oracle Database

QUESTION 2

What three items can Service Availability be based on With Oracle Enterprise Manager?

A. TCP/IP ping

- **B. Service Test**
- C. Synthetic transaction
- D. Components of system
- E. Database latency

Correct Answer: BCD



B, D: Setting up the availability definition for the service. This can be service test-based or system-based. If you select service test, the service\\'s availability is based on the execution of the service test by the one or more key beacons. If availability is based on the status of one or more key components of the system.

C: The synthetic transactions provide a direct means of measuring the real end user experience for the various business services. This way of modelling the business services through the execution of synthetic transition provides a consumer perspective of the service availability and performance.

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

QUESTION 3

Which three steps are true in Enterprise manager Cloud Control\\'s Cloud infrastructure administration setup?

A. Provision Bare metal, Hypervisor, or the underlying infrastructure software for Database as a Service and Platform as a Service.

- B. Configure assembly deployments.
- C. Request assembly deployments.
- D. Define zones based on functional and operational boundaries.
- E. Clone WebLogic Domains.
- Correct Answer: ACD

New Administrator Roles in Clouds (IaaS) for Cloud Administrator:

- *
- (A) Provision bare metal hypervisor
- *
- Configure storage arrays and network (VLAN)
- *
- Create server pools
- *
- (D) Define zones based on functional and operational boundaries
- *
- Configure software library
- *
- (C) request database deployment.

Note:



Database-as-a-service Deployment include

QUESTION 4

Which would you configure so that an Oracle Enterprise manager user has the ability to perform jobs without having to know specific credential information?

- A. A named credential
- B. A pseudo account
- C. A user job credential
- D. A named job
- Correct Answer: A

A named credential is a users\\' authentication information on a system. A named credential can be a user name/password, a public key-private key pair, or an X509v3 certificate. An Enterprise Manager administrator can store these credentials as named entities in Enterprise Manager to use when performing operations like running jobs, patching, and other system management tasks. For example, you can store the user name and password that you want to use for patching as MyPatchingCreds. You can then later submit a patching job that uses MyPatchingCreds to patch the production databases.

Named Credentials can be created for the credential types in Enterprise Manager 12c. The most commonly used credential types for host and database target types are described in the following sections.

QUESTION 5

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

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