



1Z0-457^{Q&As}

Oracle Enterprise Manager 12c Essentials

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QUESTION 1

Which three metrics are monitored by Oracle Enterprise Manager Business Transaction Management?

- A. Availability
- B. Memory usage
- C. Throughput
- D. Faults
- E. SQL executes

Correct Answer: ACD

The User Experience Monitoring products capture very rich RAFT (Response, Availability, Fault, Throughput).

Reference: Enterprise Manager 12c Cloud Control Application Performance Management

QUESTION 2

What feature of the Diagnostic Pack for Oracle Database collects statistics on all active sessions and stores it in memory?

- A. Active Session History (ASH)
- B. Automatic Database Diagnostic Monitor (ADDM)
- C. Automatic Workload Repository (AWR)
- D. Automatic Storage Management (ASM)

Correct Answer: A

Oracle introduced Active Session History (ASH) in Oracle Database 10g. ASH automatically collects session related wait information via the Oracle database kernel (thus reducing the impacts of the collection of this information). The information is first captured into a memory buffer that is of a fixed size and is allocated from the SGA fixed area when the database is started.

QUESTION 3

What three capabilities does Oracle Enterprise manager Application Management Pack for Fusion Provide?

- A. Oracle Fusion Application Lifecycle Automation
- B. Oracle Fusion Application Discovery and Monitoring
- C. Oracle Fusion Application Dynamic SQL Tuning
- D. Oracle Fusion Application Clustering



E. Oracle Fusion Application Performance Diagnostics

F. Oracle Fusion Application Network Tuning

Correct Answer: ABE

A: Lifecycle Automation Enhancements

Application Management Suite for Oracle E-Business Suite provides a centralized view to monitor and orchestrate changes (both functional and technical) across multiple Oracle E- Business Suite systems.

B: Automatic Discovery of E-Business Suite Systems

Grid Control has the ability to discover Oracle E-Business Suite systems automatically. This swift and easy discovery process is quite useful when monitoring large number of Oracle EBusiness Suite instances on the Grid.

E: Built-in Diagnostic Ability: This release has numerous major enhancements that provide the necessary intelligence to determine if the product has been installed and configured correctly. There are diagnostics for Discovery, Cloning, and

User Monitoring that will validate if the appropriate patches, privileges, setups, and profile options have been configured.

Reference: Oracle Enterprise Manager 11g Application Management Suite for Oracle E-Business Suite Now Available

QUESTION 4

Which Oracle Enterprise Manager Pack includes deployment procedures?

A. Configuration Management

B. Configuration Pack for Middleware

C. Database Lifecycle Management Pack

D. Diagnostics Pack for Non-Oracle Middleware

Correct Answer: C

Database Lifecycle Management Pack comes with out-of-box Deployment Procedures to provision and patch the Oracle Database (both Single Instance Database and RAC) including the underlying infrastructure. Enterprise Manager supports segregation of duties, so that a Designer can create the provisioning and patching workflows while an Operator can simply deploy the databases using those workflows.

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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