



Oracle Enterprise Manager 12c Essentials

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QUESTION 1

What order of steps would you use to display a virtual assembly with Oracle Enterprise manager?

A. Create an assembly with Oracle Virtual Assembly Builder Studio; upload the assembly to the software library; deploy, and then manage with Oracle Enterprise manager.

B. Create an assembly with Oracle Virtual Machine Builder Studio; save the software library; deploy, and then manage with Oracle Enterprise Manager.

C. Create an assembly with Oracle Virtual Machine Builder Studio; upload the assembly to the repository; deploy, and then manage with Oracle Enterprise manager.

D. Create an assembly with Oracle Application Express; upload the assembly to the repository; deploy, and then manage with Oracle Enterprise manager.

Correct Answer: A

Note:

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Step 1: Oracle Virtual Assembly Builder

Oracle Virtual Assembly Builder makes it possible for administrators to quickly configure and provision entire multi-tier application topologies onto virtualized and cloud environments. It provides a framework for capturing the configuration of

existing software components and packaging them as self-contained building blocks known as appliances. These appliances can then be easily connected to form application blueprints known as assemblies. This innovative approach makes

it practical for complex enterprise applications to easily be customized and provisioned in their entirety with minimal to no manual intervention onto virtualized and cloud environments.

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Step 2 Software Library

The Software Library Administration console allows you to configure and administer Software Library. To start using the Software Library, you must add at least one upload file storage location (OMS Shared location, or OMS Agent location)

on the host where the OMS is running. A storage location in Software Library represents a repository of files, these files are either uploaded by Software Library, or generated and saved by some user-owned process.

QUESTION 2

What method does Oracle Enterprise Manager Cloud Control use for automatic discovery?

A. Ping

B. Telnet

- C. NCMP
- D. ICMP
- E. Socket Connect

Correct Answer: A

Hosts are discovering Unmanaged Hosts using IP Scan. The IP Scan used ping.

Reference: Oracle Enterprise Manager Cloud Control Administrator\\'s Guide, Discovering and Monitoring Targets

QUESTION 3

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

QUESTION 4

Which two statements are true about metrics in Oracle Enterprise manager?

A. Metric extensions are the new way to create metrics that is introduced in Oracle Enterprise manager Cloud Control.

B. User-defined metrics are not-supported for the targets monitored by oracle Enterprise Manager Cloud Control.

C. User-defined metrics do not need to be migrated to metrics extensions.

D. Migration of collected, user-defined metric historic data is not supported with oracle Enterprise manager Cloud Control.

E. Previous user-defined metrics do not need to be displayed or deleted after they are migrated to metric extensions.



Correct Answer: AE

A, E (not B, not C, not D):

Metric Extensions are the next generation of User-Defined Metrics, which enable you to extend Enterprise Manager to monitor conditions specific to the enterprise\\'s environment by creating new metrics for any target type. The migration of existing User-Defined Metrics to Metric Extensions is supported through the Enterprise Manager Command Line Interface (EM CLI).

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Extending Monitoring Capability OS-Based User-Defined Metrics SQL-Based User-Defined Metrics

Reference: Oracle Enterprise Manager Cloud Control Introduction, Metric Extensions

QUESTION 5

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



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