

# Oracle

## Exam 1z0-028

### Oracle Database Cloud Administration

Version: Demo

[ Total Questions: 10 ]

**Question No : 1**

Which two are true regarding the use of custom consolidation scenarios when using Enterprise Manager 12c Cloud Control Consolidation Planner?

- A. Mutually exclusive source servers that may not map to the same destination server may be defined based on nodes of a Real Application Cluster (RAC) database
- B. Compatible source servers that may map to the same destination server must match on three or more criteria.
- C. Metric data to be used to estimate source server demand can be restricted to a date range.

**Answer: A,C**

**Question No : 2**

Which three are true about the collection of chargeback metrics and the generation of chargeback reports by Enterprise Manager Cloud Control 12c?

- A. The sysman user must run a job to collect the metrics.
- B. A user with the EM\_CLOUD\_ADMINISTRATOR role must run a job to collect the metrics.
- C. A user with the EM\_SSA\_ADMINISTRATOR role must run a job to collect the metrics.
- D. Metrics are collected automatically.
- E. Chargeback reports may be requested manually by the sysman user.
- F. Chargeback reports run on a daily basis automatically.

**Answer: B,C,D**

**Question No : 3**

Which two actions occur when a self-service user requests an Infrastructure as a Service (IaaS) deployment using Enterprise Manager Cloud Control 12c?

- A. Enterprise Manager Cloud Control always pushes the requested artifact from the Software Library to the storage repository of the chosen pool.
- B. Enterprise Manager Cloud Control examines current resource usage in the pool or pools of the selected IaaS zone and chooses a pool with enough resources upon which to deploy

the request.

- C.** Oracle Virtual Machine (OVM) creates all required virtual machines and storage on OVM Servers In the chosen pool and then configures them appropriately.
- D.** Enterprise Manager Cloud Control examines current resource usage in the pool or pools of the selected IaaS zone and chooses a pool with the lowest number of servers.
- E.** Oracle Virtual Machine (OVM) creates all required virtual machines on OVM Servers In the chosen pool and then configures them appropriately. However, the storage used is created by Enterprise Manager Cloud Control.

**Answer: B,C**

**Question No : 4**

Which two statements are true about the Private Cloud Deployment Model?

- A.** It can be hosted and operated by an organization for exclusive use by self-service users in the same organization.
- B.** It can be hosted by a third-party company for exclusive use by self-service users in an organization, but must be operated by the same organization to which the self-service users belong.
- C.** It can be operated by a third-party company for exclusive use by self-service users in an organization, but must be hosted by the same organization to which the self-service users belong.
- D.** It can be hosted and operated by a third-party company for private use by self-service users in an organization.
- E.** It can be hosted and operated by an organization for exclusive use by self-service users in the same group of organizations.

**Answer: A,C**

**Question No : 5**

Which three are true concerning Enterprise Manager Cloud Control 12c users who have been granted the EM\_SSA\_ADMINISTRATOR role?

- A.** They may administer resource quotas for self-service portal users.
- B.** They may only administer Infrastructure as a Service (IaaS) Clouds, or Platform as a Service (PaaS) Clouds but not both.
- C.** Users who may administer Platform as a Service (PaaS) Clouds, may administer Database as a Service (DBaaS) or Middleware as a Service (MWaaS) clouds.

- D. They may create Cloud infrastructure components, such as configuring Oracle Virtual Machine Manager.
- E. They may administer privileges for self-service portal users.

**Answer: A,C,E**

Reference:[http://docs.oracle.com/cd/E24628\\_01/doc.121/e28814/cloud\\_getstarted.htm#E MCLO348](http://docs.oracle.com/cd/E24628_01/doc.121/e28814/cloud_getstarted.htm#E MCLO348)

**Question No : 6**

How can Enterprise Manager 12c Cloud Control self-service chargeback metering data be accessed by external billing systems?

- A. By using an RSS feed from the Chargeback home page
- B. By defining the external billing system as an Enterprise Manager target that may connect to the Chargeback application
- C. By running `emcli get_metering_data` and importing the output into the billing system as required
- D. By defining the external billing system as an Enterprise Manager target that then uses a 81 Publisher report to obtain the billing data

**Answer: C**

**Question No : 7**

You have an OVM Manager called `ovmmgr01.example.com` that owns server pools PoolOne and PoolTwo.

You have another OVM Manager called `ovmmgr02.example.com` that owns server pools PoolThree, PoolFour, and PoolFive.

Which three combinations of server pools can be used to create an infrastructure as a Service (IaaS) zone?

- A. PoolOne and PoolThree
- B. PoolTwo
- C. PoolFour and PoolFive

- D. PoolThree, PoolFive, and PoolTwo
- E. PoolOne, PoolTwo, PoolThree, and PoolFour
- F. PoolOne and PoolTwo

**Answer: C,E,F**

**Question No : 8**

Which three are important considerations for the Cloud computing model from a Cloud provider's perspective?

- A. Meeting agreed service levels
- B. Flexibility in meeting consumer demand
- C. Cost
- D. Use of the latest technology
- E. Efficient use of computing resources
- F. The underlying visualization technology used in the Cloud

**Answer: A,C,E**

**Question No : 9**

As a self-service portal user in Enterprise Manager Cloud Control 12c, one may view:

1. Templates
2. Assemblies

Which two correctly describe these items?

- A. Assemblies are collections of virtual disks that may be used by a virtual machine.
- B. Templates are one or more virtual machines including virtual disks, configuration, and interconnectivity.
- C. Assemblies are a definition of one or more virtual machines including virtual disks, configuration, and interconnectivity between the machines.
- D. Templates are a definition of a single virtual machine and its configuration.
- E. Templates are collections of settings that may be used by a virtual machine.

**Answer: A,D**

**Explanation:**

Within these Templates, Oracle software is automatically configured in the same manner as if the software had been installed and patched manually. Accordingly, Oracle VM Templates can also be fully customized post-install and then re-saved as golden image Templates in Oracle VM. Such Templates can serve as a user's enterprise deployment standard to minimize risks and variation across multiple instance deployments. All of the existing Oracle VM Templates that were certified with Oracle VM server 2.x are also certified with Oracle VM Server 3.

An application assembly is very similar to an Oracle VM Template except that an additional set of configuration information and management policies are packaged along with the set of multiple virtual machines, their virtual disks, and the inter-connectivity between them. These assemblies are packaged using the industry-standard Open Virtualization Format (OVF) for the configuration and policy information. Assemblies can be created as a set of .ovf Open Virtualization Format and disk image (.img) files, or may all be contained in a single Open Virtualization Format Archive (.ova) file.

**Question No : 10**

You register OVM Manager on host with ovroragr01.example.com by using the Oracle Enterprise Agent on managed host with host01.example.com.

Which two statements are true about the agent on with host01.example.com?

- A.** The agent is required for the registration of OVM Manager and can be shut down afterwards.
- B.** The agent is required for the registration of OVM Manager and must be left running afterwards.
- C.** The agent is required for the registration of OVM Manager and can be uninstalled afterwards.
- D.** The agent is required for the registration of OVM Manager and can be removed from Cloud Control 12c afterwards.
- E.** The virtualization plug-in must be installed on the agent for the registration of OVM Manager to succeed, and was automatically deployed on the agent during the registration job.
- F.** The virtualization plug-in must be installed on the agent for the registration of OVM Manager to succeed, and was manually deployed to the agent before initiating the registration process.
- G.** The virtualization plug-in must be installed on the agent for the registration of OVM Manager to succeed, and was manually deployed to the agent during the registration

process.

**H.** The virtualization plug-in must be installed on the agent for the registration of OVM Manager to succeed, and can be un-deployed after the registration is complete.

**Answer: A,E**

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