

# **Oracle**

# Exam 1z0-028

# **Oracle Database Cloud Administration**

Version: 7.0

[Total Questions: 84]



#### **Question No: 1**

Which three are chargeable configuration entities for Database as a Service (DBaaS) when configuring an Extended Charge Plan?

- A. Oracle database version
- B. Oracle database options
- C. Oracle database edition
- D. The number of tablespaces
- E. The number of data files
- F. The number of RAC instances

Answer: B,D,F

#### **Question No: 2**

Which three statements are true about named credentials for PaaS Clouds?

- **A.** They must be defined as global credentials.
- **B.** They must be defined as host credentials.
- **C.** They must be defined as target credentials.
- **D.** They must be applied to hosts in the infrastructure zone.
- **E.** They must be applied to the infrastructure zone.
- **F.** They must be applied to PaaS pools.

#### Answer: A,D,F

Reference:http://docs.oracle.com/cd/E24628\_01/doc.121/e28814/cloud\_paas\_setup.htm#E MCLO323

#### **Question No: 3**

Which two cloud service types as defined by the National Institute of Standards and Technology (NIST) may be used for self-service provisioning of an Oracle Database Environment?

- A. Infrastructure as a Service
- B. Software as a Service



- C. Platform as a Service
- D. RAC as a Service
- E. SQL as a Service

Answer: B,C

# **Question No: 4**

As a Self Service user, you use Enterprise Manager Cloud Control 12c to make an Infrastructure as a Service (laaS) request.

At what layer of the Enterprise Manager Cloud anatomy is the request made, and at what layer is the request deployed?

- **A.** The request is made at the Pool level.
- **B.** The request is deployed at the Cloud level.
- **C.** The request is made at the Zone level.
- **D.** The request is made at the Host level.
- **E.** The request is deployed at the Pool level.
- **F.** The request is deployed at the Zone level.

Answer: B,E

### **Question No:5**

Which three are examples where Enterprise Manager Cloud Control 12c Consolidation Planner will show source servers that do not map to destination servers?

- **A.** Source servers that violated scenario compatibility constraints due to incompatible Oracle Home directory names
- **B.** Source servers that violated scenario compatibility constraints due to incompatible location
- **C.** Source servers that auto-mapping could not consolidate to any destination server due to mutual exclusivity based on the nodes of an Oracle cluster
- **D.** Source servers that manual mapping could not consolidate to any destination server due to mutual exclusivity based on the nodes of a Real Application Cluster (RAC) database
- **E.** Source servers that auto-mapping could not consolidate to any destination server due to mutual exclusivity based on the nodes of a RAC database
- F. Source servers that manual mapping could not consolidate to any destination server due



to mutual exclusivity based on the nodes of an Oracle cluster

Answer: B,D,F

# **Question No: 6**

Which method is used by a self-service portal user in Enterprise Manager Cloud Control 12c to access the console of an Infrastructure as a Service (laaS) virtual server?

- A. X11 Forwarding using SSH
- B. native SSH connection
- **C.** Connection to a Baseboard Management Controller (BMC)
- **D.** Connection using Intelligent Platform Management Interface (IPMT)
- E. Virtual Network Computing (VNC) connection

**Answer: B** 

#### **Question No:7**

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:8**



Which three entities can be updated when using the Enterprise Manager Cloud Control 12c Self Update feature?

- A. The Database plug in
- **B.** All provisioning bundles supplied by any vendor
- C. Oracle VM templates
- D. The Middleware plug in
- E. Solaris Zones Templates

Answer: C,D,E

# **Question No:9**

Which three elements may be rebranded for the Enterprise Manager Cloud Control 12c self-service portal login page?

- A. Cloud Provider Brand image
- B. Login Box
- C. Cloud Tenant text message
- D. Login disclaimer
- E. Password Box

Answer: A,C,E

#### **Question No: 10**

Which two are examples where a Community Cloud is the most appropriate deployment model?

- **A.** All branches of a fast food retail company
- **B.** All branches of the military from one country
- **C.** All branches of a library
- **D.** All colleges or universities in a given region
- **E.** All companies that share space in a business park or campus

#### Answer: B,D

Reference:http://www.oracle.com/us/technologies/cloud/oracle-cloud-computing-wp-076373.pdf(page 4, community clouds)



#### **Question No: 11**

What are three essential characteristics of Cloud computing?

- A. Local area network access
- **B.** Resource pooling
- C. Resource usage monitoring
- D. On-demand self-service
- **E.** Stable configurations
- F. Access from anywhere at any time

# Answer: B,C,D

Reference:http://www.oracle.com/us/technologies/cloud/oracle-cloud-computing-wp-076373.pdf(page 3)

#### **Question No: 12**

How does Enterprise Manager Cloud Control 12c discover resources that are deployed by end users using self-service deployment?

- **A.** The Enterprise Manager Agent discovers the newly deployed targets when a Cloud Control Administrator manually requests discovery.
- **B.** Resources that are created by end-user deployment requests automatically become managed targets in Enterprise Manager Cloud Control when the resources are deployed.
- **C.** The Enterprise Manager Agent discovers the newly deployed targets when a self-service user requests target discovery.
- **D.** Resources that are created by end-user deployment requests become managed targets automatically only when the agent is restarted.

# **Answer: C**

#### **Question No: 13**

OVM Manager on ovmmgr01.example.com owns the OVM server ovsvr01.example.com.





ovserver01 has been added as an administration server to iscsi\_server.

An iSCSI storage server called isccsi\_server has two LUNs named lunOne and lunTwo.

A clustered server pool called poolOne is composed of just ovsvr01 and uses lunOne to store the pool file system.

A storage repository called isciRepository has been created on lunTwo.

You have just discovered the OVM server ovsvr02.example.com and added it to poolOne.

Which four steps are required to associate iscsiRepository with poolOne?

- **A.** Add ovsvr02 as an administration server for iscsi server.
- B. Present lunTwo to ovsvr01.
- C. P resent lunTwo to ovsvr02.
- **D.** Rediscover ovsvr01 and ovsvr02.
- E. Refresh lunTwo.
- F. Validate iscsi server.
- **G.** Add ovsvr01 to access group for iscsi\_server.
- **H.** Add ovsvr02 to the access group for iscsi\_server.

Answer: A,C,E,G

#### **Question No: 14**

Which three types of actions that relate to Oracle Database are requested by self-service portal uses in Enterprise Manager Cloud Control 12c?

- **A.** Viewing chargeback information for their own database
- **B.** Viewing a summary of their current resource usage against the total amount of resource available to all self-service portal users
- **C.** Requesting a new database from the catalog of database-provisioning procedures that they are privileged to see
- **D.** Viewing a summary of their current resource usage against the limits that have been for them
- E. Viewing chargeback information for all database that are provisioned by self-service
- **F.** Deleting any database originally provisioned from the catalog of database-provisioning procedures that they are privileged to see