

**1z0-950.VCEplus.premium.exam.70q**

Number: 1z0-950  
Passing Score: 800  
Time Limit: 120 min  
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**1z0-950**

**Oracle Cloud Platform Data Management 2018 Associate**

**Version 1.0**

## Exam A

### QUESTION 1

Which two statements are true regarding IORM? (Choose two.)

- A. The IORM flashcachelimit parameter guarantees that a database can use a certain amount of flash cache but also limits the database to this value so even if space is available in the cache, the database will not use it.
- B. The IORM flashcachesize parameter guarantees that a database can use a certain amount of flash cache but also limits the database to this value so even if space is available in the cache, the database will not use it. C. IORM only shares out I/O resources between databases.
- D. IORM shares but I/O resources between database and/or categorized workloads.
- E. IORM can be used to control the I/O of a single SQL statement.

**Correct Answer:** BD

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: [https://docs.oracle.com/cd/E80920\\_01/SAGUG/exadata-storage-server-iorm.htm#SAGUG20421](https://docs.oracle.com/cd/E80920_01/SAGUG/exadata-storage-server-iorm.htm#SAGUG20421)

### QUESTION 2

You plan to use the Remote Cloning method to migrate your on-premises Oracle Database 12c non-CDB database to an Oracle Database 12c database in the Cloud.

Which three statements are true about using this method? (Choose three.)

- A. The database character sets of your on-premises database and the Database Cloud Service database do not need to be compatible.
- B. The on-premises database must be Oracle Database release 12.1.0.2 or higher.
- C. The on-premises database must be on a little endian platform.
- D. You must execute the `CREATE PLUGGABLE DATABASE` command on the on-premises database prior to cloning the database.
- E. You must set the on-premises database to READ ONLY mode prior to cloning the database.
- F. You must convert the on-premises non-CDB database to a CDB database prior to cloning the database.

**Correct Answer:** ACE

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 3** What are security rules within the Compute Cloud Service?

- A. They are user role designations that assign rights to certain users.
- B. Security rules are data encryption levels that control who can see the data.
- C. They are firewall rules that help control traffic between Cloud Service instances as well as between instances and external hosts.
- D. They allow administrators access to applications in the cloud.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: [https://docs.oracle.com/cloud/latest/computecs\\_common/OCSUG/GUID-630622EC-160B-4523-88AD-F7B46463A0BE.htm#OCSUG145](https://docs.oracle.com/cloud/latest/computecs_common/OCSUG/GUID-630622EC-160B-4523-88AD-F7B46463A0BE.htm#OCSUG145)

**QUESTION 4**

When creating a Database as a Service instance, you have three choices for backup destinations. What are these three choices? (Choose three.)

- A. Cloud storage only
- B. Both Cloud storage and local storage
- C. None
- D. Cloud tape library
- E. Flash Archive Recovery Area



**Correct Answer:** ABC

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/backing.html>

**QUESTION 5** Which two statements are true in regard to scaling an Exadata Cloud Service? (Choose two.)

- A. If you have a Half Rack X6 and need more than 168 OCPUs you need to scale to a Full Rack.
- B. Scaling between system configurations can be initiated from the cloud portal.
- C. For non-metered subscriptions you can only Burst OCPUs.

- D. A Full Rack X6 service can be scaled to a maximum of 336 OCPUs.
- E. You can choose to scale one or more of memory, storage and OCPUs without moving to a new service.

**Correct Answer:** AC

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/exadata-cloud/csexa/administering-oracle-database-exadata-cloud-service.pdf>

### QUESTION 6

When working with the Linux operating system on a Database Cloud Service instance (non RAC), which user accounts are available for database and nondatabase administration?

- A. admin, opc, and oracle
- B. opc, oracle, and root through sudo
- C. root, opc-admin, and oracle through sudo
- D. cloud-admin, oracle, and root
- E. Administrator, ora-cloud, and oracle



**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/linux-user-accounts-rac.html>

### QUESTION 7

A Cloud customer already has many database instances configured and running in the cloud; however, they are reporting that they are unable to create any more instances. What is the problem?

- A. The customer reached the database instance limit of 32.
- B. The customer has not kept up with their patching requirements; new instances cannot be created unless the majority or the template of existing instances are up-to-date.
- C. The customer account might have reached its compute quota.
- D. The customer does not have proper user rights.

**Correct Answer:** C

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 8**

FOR OCI CLASSIC ONLY.

You want to create two identical linked clones from your database deployment named MYDBCS1 to use for application testing. Which two tasks do you need to perform to create the two linked clones? (Choose two.)

- A. Create two storage snapshots of your MYDBCS1 database deployment by using the Database Cloud Service console.
- B. Use the Database Cloud Service wizard to create a new database deployment and then link its storage to the storage snapshot from the MYDBCS1 database deployment.
- C. Create one storage snapshot of your MYDBCS1 database deployment by using the Database Cloud Service console.
- D. Use the Database Cloud Service console to access the snapshots for MYDBCS1 and select "Create Database Clone" from the menu for the snapshot you want to use to create a linked clone. Repeat this step to create a second linked clone.
- E. Use the Database Cloud Service console to access the snapshots for MYDBCS1 and select "Create Database Clone" from the menu for the snapshot you want to use to create a linked clone. Specify that you want to create two linked clones from the snapshot.

**Correct Answer:** CD

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 9** What are security rules in Compute Cloud Service?

- A. These are rules established by HIPAA for securing end-user data.
- B. They allow administrators access to applications in the cloud.
- C. They are user-role designations that assign rights to certain users.
- D. Security rules are data encryption levels that control who can see the data.
- E. Security rules are essentially firewall rules that can help to control traffic between Cloud Service instances, as well as between instances and external hosts.

**Correct Answer:** E

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Reference: [https://docs.oracle.com/cloud/latest/computecs\\_common/OCSUG/GUID-630622EC-160B-4523-88AD-F7B46463A0BE.htm#OCSUG145](https://docs.oracle.com/cloud/latest/computecs_common/OCSUG/GUID-630622EC-160B-4523-88AD-F7B46463A0BE.htm#OCSUG145)

**QUESTION 10**

Your customer has purchased a Half Rack X6 service. They want to use 50 OCPUs initially and do backups to cloud storage only. Which two statements are true if you are required to create the Exadata Cloud Instance service? (Choose two.)

- A. You only need to specify Name, Data Center, Plan, Rack Size, and Additional Number of OCPU (6), Exadata System Name, eMail, User Name, First Name, and Last Name.
- B. Usable database space will be 134.4 TB.
- C. By default local backups will be enabled.
- D. Flashback recovery area will be 100 TB.
- E. You only need to specify Name, Data Center, Plan, Pack Size, Additional Number of OCPU (50), eMail, User Name, First Name, and Last Name.
- F. You only need to specify Name, Data Center, Plan, Rack Size, Exadata System Name, eMail, User Name, First Name, and Last Name.

**Correct Answer: CE**

**Section: (none)**

**Explanation**



**Explanation/Reference:**

**QUESTION 11**

FOR OCI CLASSIC ONLY.

You are trying to add access to a particular cloud service and you want to enable port access to your cloud database. Where can you access the automatically created security rules for the Oracle Database Cloud Service?

- A. Compute Cloud Service/Network tab
- B. Database Cloud Service/Instances tab
- C. Java Cloud Service/Orchestrations
- D. Compute Cloud Service/Storage tab
- E. Database Cloud Service/Monitoring application

**Correct Answer: A**

**Section: (none)**

**Explanation****Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/enable-access-port.html>

**QUESTION 12**

Which two statements are true about the I/O Resource Manager (IORM) in the Exadata Cloud Service? (Choose two.)

- A. IORM shares out available I/O resources using shares.
- B. To implement a custom IORM plan, a service request is required.
- C. IORM controls the amount of I/O that a single database query can do.
- D. IORM is configured by using the database resource manager.

**Correct Answer:** AB

**Section:** (none)

**Explanation****Explanation/Reference:**

**QUESTION 13** Which two statements are true about configuring IORM? (Choose two.)



- A. IORM will only intervene when I/O resources become limited.
- B. Each database is allocated a share value between 1 and 64.
- C. If an Exadata Service has three databases, one with a share value of 2, another with a share value of 4, and the third with a share value of 1, the first database will get two I/Os out of every seven, the second database four I/Os out of every seven, and the last database one I/O out of every seven.
- D. If an Exadata Service has three databases, one with a share value of 4, another with a share value of 2, and the third with a share value of 7, and only the first database is doing I/O, it will only receive four I/Os out of every 13.
- E. Custom IORM plans can be created using the ALTER IORMPLAN command from SQL \*Plus when connected to one of the instances.

**Correct Answer:** AE

**Section:** (none)

**Explanation****Explanation/Reference:****QUESTION 14**

Acme Corporation has two environments: an on-premise Oracle Database environment and a new Oracle Database Cloud environment. Because of this, Acme users have to manage their user accounts and passwords in two places, on premises and in the cloud.

What step should be taken to help eliminate the multiple sign-on, multiple password issue?

- A. Acme should assign an identity domain administrator and instruct him/her to duplicate the on-premises accounts to the cloud, and then send emails to the users instructing them to duplicate their passwords.
- B. Enable federated login by establishing the Federated User Login and pointing all on-premises accounts to the federated login account.
- C. Identity federation is not possible between Oracle environments on premises and in the cloud.
- D. When the service account is created, the service administrator can automatically connect the on-premises domain with the newly created cloud service domain by selecting the Federated Login Required check box and filling in the domain name.
- E. Acme could implement identity federation between the on-premises and cloud environments to achieve single sign on.

**Correct Answer:** E

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 15

You want to define an Oracle SQL Developer connection to your Database Cloud Service database. Due to security requirements in your company, you must define an SSH connection in Oracle SQL Developer.

Which two values do you need to provide as part of the SSH connection definition? (Choose two.)

- A. The public SSH key file for your database deployment.
- B. The private SSH key file for your database deployment.
- C. The port number of the listener on your database deployment.
- D. The name of the pre-created security rule for the listener.
- E. The IP address of the compute node hosting your Database Cloud Service database.

**Correct Answer:** BC

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://blogs.oracle.com/dbaas/connecting-to-a-database-cloud-service-with-sql-developer-and-ssh>



### QUESTION 16

Your customer is planning to run both 12.1 and 12.2 databases on their Exadata Cloud Service. They have provisioned an instance and it is your responsibility to create the database deployments.

Which two statements are true? (Choose two.)

- A. If you create the 12.1 database deployment first, you will not be able to create a 12.2 deployment.
- B. You should always create the highest expected database deployment first.
- C. It does not matter in which order you create the database deployments.
- D. You can have multiple grid infrastructure versions running on the Exadata Cloud Service instance.
- E. If you create the 12.1 database deployment first, and then the 12.2 deployment, the Oracle Grid Infrastructure will be automatically upgraded to 12.2.
- F. A single SSH key pair can be used for both database deployments.

**Correct Answer:** BD

**Section:** (none)

**Explanation**

**Explanation/Reference:**



### QUESTION 17

Your newly created MySQL Cloud Service is not available from your application. Select the two correct options that apply. (Choose two.)

- A. The MySQL instance is still in the "Creation" process.
- B. The 'opc' user can be used to access MySQL only with the created SSH-Key.
- C. You forgot to create the correct SSL/TLC certificate during the setup process.
- D. Only 'root' is allowed to access from non-localhost.
- E. You forgot to enable port 3306.

**Correct Answer:** AE

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 18

An important client that you've recently begun working with is interested in moving some of their on-premises databases into the cloud. How do they determine the correct instance size for their initial deployment?

- A. You should advise your customer to select the largest shape with lots of OCPUs and a high memory count. They can run their database on the larger shape and monitor it to determine the optimum values and then downsize when they're sure they've got it right.
- B. The client should consider the nature of their applications, number of users, and future load scale and select a shape that meets those requirements with a buffer for load spikes. A good starting point could be one that closely matches their on-premises hardware.
- C. The only reason to move to the cloud is if the customer's on-premises hardware is older and running out of gas. Since the Oracle Database Cloud runs on the latest Intel chips and the fastest available memory, they can safely provision with less than 10% of their current on-premises hardware capacity and be sure that their database will run at its fastest.
- D. The client should carefully consider the nature of their applications, number of users, and run tests to try and predict their future workload size. They should then select a shape that will comfortably run their workload for the next few years because once they've selected a shape and instance size the only way to change is to delete the instance and redeploy.
- E. Since they're moving on-premises databases to the cloud, they'll obviously want to utilize high memory shapes because everyone can use more memory and that's the best platform for the future.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**



### QUESTION 19

Your company has purchased a Quarter Rack X6 Exadata Service. The service instance has been created. You are required to provision an 11.2.0.4 database service. Which two statements are true? (Choose two.)

- A. You can choose a single instance database if required.
- B. When the database is created, a new VM will be created to host it.
- C. The Oracle Software Edition is automatically set to High Performance.
- D. The standard billing frequency is hourly but you can choose monthly if required.
- E. If the Both Cloud Storage and Exadata Storage option is not available, it is because this was not chosen during the provisioning of the Exadata cloud service instance.
- F. When the database is created a new Oracle Home will be provisioned.

**Correct Answer:** DE

**Section: (none)**  
**Explanation**

**Explanation/Reference:**

**QUESTION 20**

When deploying Oracle Database products in the Oracle Database cloud, what is the division of security between the customer and Oracle?

- A. In the public cloud model, Oracle is responsible for maintaining all credentials, ssh keys, and customer employee accounts and all activities that occur under those accounts.
- B. The customer is responsible for the entire stack from the underlying cloud infrastructure to identity, networking, and operating system rules and configuration.
- C. Oracle Cloud platform services operate under a shared responsibility model where Oracle is responsible for the underlying cloud infrastructure and the customer is responsible for securing their own workloads under the Oracle Database Cloud.
- D. Oracle is completely responsible for all levels from the underlying cloud infrastructure to identity, networking, and operating system rules and configuration.
- E. Oracle is responsible for Data Security while the customer is responsible for the database, Java, and other infrastructure services.

**Correct Answer: C**

**Section: (none)**

**Explanation**

**Explanation/Reference:**



**QUESTION 21** You are required to encrypt the backups you are making to the Oracle Database Backup Cloud Service.

Which two statements are correct? (Choose two.)

- A. Backups can only be encrypted using password-based encryption.
- B. The credentials used to connect to the storage cloud service are used to encrypt the backups.
- C. When restoring a backup that was encrypted with Transparent Data Encryption you issue the RMAN command `SET ENCRYPTION ON` before restoring the database.
- D. Transparent Data Encryption for backup encryption, you issue the RMAN command `SET ENCRYPTION ON IDENTIFIED BY 'mypwd'` before backing up the database.
- E. When using Transparent Data Encryption for backup encryption, you issue the RMAN command `SET ENCRYPTION ON IDENTIFIED BY 'mypwd'` before backing up the database.

F. When restoring a backup that was encrypted with password-based encryption you issue the RMAN command `SET ENCRYPTION ON IDENTIFIED BY 'mypwd'` before restoring the database.

**Correct Answer:** BC

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/db-backup-cloud/csdbb/backing-oracle-database-backup-cloud-service-using-transparent-data-encryption.html#GUID-CF813DCB-EF00-4FCB-9C6F-B67E2269F05C>

### QUESTION 22

Your customer is beginning to make heavy use of their Oracle Database Cloud instances and they're transferring a lot of data using Data Pump, RMAN, and SQL Developer Carts. They are concerned because their data movement jobs are taking a long time to complete.

What would you suggest to alleviate this problem? (Choose two.)

- A. The customer can use the Oracle ZFS Appliance to bulk load data on a weekly basis. They can load their data on the appliance and then ship it to the Oracle cloud facility to have the data loaded manually.
- B. Add all of the network performance optimization parameters to `init.ora` on each database and set them to TRUE.
- C. Turn off SSH tunneling and transfer data in the clear because SSH is what's slowing down the process.
- D. The customer should implement an FTP Server. They can export the database data, upload it to the FTP server, and then import the data into the cloud database instances.
- E. Suggest they upgrade to a better network connection. Oracle FastConnect VPN can provide a private, high bandwidth connection between the customer data center and the Oracle cloud offering more predictable network performance.

**Correct Answer:** DE

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 23

You need to create a Database Cloud Service instance for a customer who wishes to have a database with disaster recovery. Which two statements are correct? (Choose two.)

- A. To configure this across two data centers, the customer will need two identity domains.

- B. Database Cloud Service Extreme Performance Edition and RAC are a requirement for this configuration.
- C. Only Database Cloud Service Standard Edition cannot be used in this configuration.
- D. If the customer needs to be able to open the disaster recovery database for queries during recovery, you will need to choose Database Cloud Service Extreme Performance for the software edition.
- E. Only monthly billing is available in this configuration.

**Correct Answer:** CD

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 24**

Your customer has generated their SSH private and public key pairs. What's the first thing you should instruct them to do before they access their cloud environments?

- A. Advise your customer to generate another set of public and private keys to use as backups in case they lose the first set.
- B. Advise your customer to create an encrypted backup copy of the public SSH keys and don't let anyone have access.
- C. Destroy the private key file to prevent any potential malicious access to their cloud environment.
- D. Distribute the private keys to the LOB managers for safe keeping.
- E. Advise your customer to create an encrypted backup copy of the private SSH keys and keep them secure.

**Correct Answer:** E

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### **QUESTION 25**

Your customer has a Recovery Time Objective (RTO) of 1 hour and a Recovery Point Objective (RPO) of 30 minutes. Which backup strategy satisfies this demand?

- A. Nightly full hot backup with 2 hourly incremental backups
- B. Weekly full hot backup with 1 hour incremental backups
- C. Daily full cold backups
- D. Weekly full hot backup with 30 minute incremental backups

E. Weekly full hot backup with nightly incremental backups

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 26

FOR OCI CLASSIC ONLY.

When using the Oracle Database Cloud to provision a database, the steps are simplified compared to an on-premises installation. Which sequence of steps is performed automatically when provisioning an Oracle Database in the Oracle Database Cloud Service?

- A. Create a compute node  
Install Linux OS and Oracle Database  
Create networking and security  
Create and start an Oracle database and listener.
- B. Install Oracle Database  
Create data, flash recovery area, and redo storage  
Create and start an Oracle Database
- C. Create a compute node  
Install Linux OS and Oracle Database  
Create data, flash recovery area, and redo storage  
Create and start an Oracle database
- D. Create a compute node  
Install Linux OS  
Create data, flash recovery area, and redo storage  
Create networking and security
- E. Create a compute node  
Install Linux OS and Oracle Database  
Create data, flash recovery area, and redo storage  
Create networking and security  
Create and start an Oracle database and listener



**Correct Answer:** E

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 27** Which two statements are true about scaling an Exadata Cloud Service instance? (Choose two.)

- A. One can only scale up and not down.
- B. If a non-metered subscription consists of 100 OCPUs, the customer can burst to a maximum of 200 OCPUs.
- C. Scaling requires an Exadata restart.
- D. You can scale up by 1 OCPU at a time.
- E. The scaling slider represents the total number of enabled cores, not the increment.

**Correct Answer:** AE

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/exadata-cloud/csexa/scale.html>

**QUESTION 28**

You are advising your customer on how to move their on-premises data into a recently provisioned Oracle Database Cloud Services database. Which options are available to the customer to perform this task?

- A. Direct from tape with Oracle Backup Tape Restore service
- B. `sqldump`, `.csv` files, choose `.csv` from the Tooling options menu
- C. Cloud Import command from the DBCS Control Panel
- D. SQL\*Loader, Oracle Data Pump, Transportable Tablespaces, or PDBs
- E. SQL\*Plus, SQL\*Plus Cart, or Oracle Managed File Transfer

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 29**

The MySQL Cloud Service (CS) is a database offering from Oracle. Which three statements are correct? (Choose three.)

- A. MySQL CS configuration can be changed in `/etc/my.cnf`.
- B. MySQL CS is based on the MySQL GPLv2 version from the Oracle Linux 6 with optimizations for the Cloud (Oracle Flexible Architecture Standard).
- C. MySQL CS is based on an IaaS Oracle Linux image including full root privileges to the OS.
- D. Oracle MySQL Enterprise Tools & Plugins are available as optional services (installation Feature Pack I/II).
- E. MySQL CS is installed based on the Oracle Flexible Architecture Standard.
- F. MySQL CS is based on the MySQL Enterprise Product Suite.

**Correct Answer:** DEF

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 30

Your customer is creating a new Database instance in the cloud. According to Oracle documentation, only one SSH public key can be associated with the instance at the time of creation.

Your customer wants to create four additional SSH keys. Identify two ways to accomplish this. (Choose two.)

- A. Log in to the database virtual machine as the root user, use `ssh-keygen` to generate four new keys, and assign them to each user in their home directory.
- B. From the Compute Cloud > Network tab, access the security rules and enable the `ssh_multiple_access` rule. Then you will be able to assign multiple keys to an instance through the Compute Cloud admin utility.
- C. According to Oracle documentation, only a single key is supported per instance. Adding more users with their own public keys is not permissible.
- D. As the `opc` user add additional public keys to the `.ssh/authorized_keys` file.
- E. Add additional keys using the 'Add New Key' menu in the Oracle Database Cloud Service console.

**Correct Answer:** DE

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 31

You plan to migrate your Oracle Database 11g on-premises database to an Oracle Database 12c database in Database Cloud Service. You intend to use the "Data Pump Full Transportable" method to perform this migration.



Which three tasks must you perform to use this method? (Choose three.)

- A. Invoke Data Pump Export on the on-premises database host and specify VERSION=12.
- B. If the on-premises database is not at release version 11.2.0.3 or later, you must first upgrade it to at least 11.2.0.3
- C. Invoke Data Pump Import on the Database Cloud Service compute node and specify VERSION=12.
- D. Set all the tablespaces in the on-premises database to READ ONLY mode regardless of whether they will be migrated or not.
- E. Set all the tablespaces in the on-premises database that you plan to migrate to READ ONLY mode.

**Correct Answer:** BCD

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://www.oracle.com/technetwork/articles/cloudcomp/migrate-db-to-cloud-with-transport-3843118.html>

### QUESTION 32

You are going to scale up storage for your database deployment. Which four statements are true about scaling up storage? (Choose four.)

- A. A Compute Cloud Service storage volume is automatically created as part of the scale up operation.
- B. Resources that were manually added to the database deployment by using the Compute Cloud Service console are detached from the deployment and then automatically reattached during the operation.
- C. The database deployment is restarted during the scale up operation.
- D. You must create a storage volume by using the Create Storage Volume wizard in the Compute Cloud Service console prior to performing the scale up operation.
- E. The database deployment is put into Maintenance status during the scale up operation.
- F. Resources that were manually added to the database deployment by using the Compute Cloud Service console are detached from the deployment and must be manually reattached following the operation.

**Correct Answer:** CDEF

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 33

Secure shell (SSH) keys are used to facilitate secure access to the compute nodes that support your database deployments. Which three ways can you generate the SSH key pair for your database deployment? (Choose three.)

- A. You can have the DBCS provisioning wizard create an SSH key pair.
- B. You can use the ssh-keygen utility to generate an SSH key pair.
- C. You can use the DBaaS Monitor to generate an SSH key pair.
- D. You can use the PuTTYgen program to generate an SSH key pair.

**Correct Answer:** ABD

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 34** Which three statements describe MySQL Cloud Service Backup?  
(Choose three.)

- A. MySQL Enterprise Backup can be used to import/export data from on-premises MySQL installations.
- B. MySQL Cloud Service Backup provides the point-in-time recovery functionality.
- C. MySQL Cloud Service Backup is an optimized backup based on `mysqldump` with optimized row locking.
- D. MySQL Enterprise Backup can be used to send backups to Oracle Cloud Storage Service.
- E. MySQL Cloud Service offers backup based on Oracle RMAN with optimized row locking.

**Correct Answer:** BDE

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 35**

Which two services would you access in order to enable or disable network ports for SSH access to your database cloud instance? (Choose two.)

- A. Oracle Database Cloud Service
- B. Application Container Cloud
- C. Oracle Java Cloud Service
- D. Oracle Storage Cloud Service
- E. Oracle Compute Cloud Service

**Correct Answer:** AE

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/network-access.html>

**QUESTION 36**

The DBA is attempting a cloud database connection and the connection is failing with the following Oracle net error: ORA-12660: Encryption or cryptochecksumming parameters incompatible. What is the cause of the problem?

- A. There are no values assigned to the two sqlnet.ora parameters, `CLOUD_ENCRYPTION_SERVER` and/or `CLOUD_CCRYPTO_CHECKSUM_SERVER` or they don't exist on the client.
- B. They've specified an RSA key size that's too small to interface with the cloud.
- C. The DBA has not enabled native Oracle net encryption in the cloud through the `CLOUD_ENCRYPTION_SERVER` and `CLOUD_CCRYPTO_CHECKSUM_SERVER` parameters in their cloud instance `sqlnet.ora` file.
- D. They have explicitly set `ENCRYPTION_CLIENT` and `CRYPTO_CHECKSUM_CLIENT` as "rejected" in `sqlnet.ora`. This will create an unencrypted connection, which will automatically fail because it's insecure.
- E. The DBA has set `ENCRYPTION_SERVER` and `CRYPTO_CHECKSUM_SERVER` to "required" in the `sqlnet.ora` file. This will create an unencrypted connection, which will automatically fail because it's insecure.

**Correct Answer: C**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Reference <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/administering-oracle-database-cloud-service.pdf> (89)

**QUESTION 37**

After your database deployment is created, a quarterly Patch Set Update (PSU) or Bundle Patch (BP) may be available. Which two methods can you use to apply a PSU or BP to a single-instance database? (Choose two.)

- A. Use Oracle Opatch.
- B. Use the `dbpatchm` subcommand of the `dbaascli` utility.
- C. Use the `dbpatchmdg` utility.
- D. Use the `raccli` utility.
- E. Select a patch that appears on the Patching page of the Oracle Database Cloud Service console.

**Correct Answer:** AE

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://blog.pythian.com/oracle-database-12c-psus-vs-database-proactive-bundle-patches/>

### QUESTION 38

You plan to use the Conventional Data Pump Export/Import method to migrate your on-premises Oracle Database 12c non-CDB database to an Oracle Database 12c database in the Cloud. Which two statements are true about using this method? (Choose two.)

- A. The database character sets of your on-premises database and the Database Cloud Service database must be compatible.
- B. The database character sets of your on-premises database and the Database Cloud Service database do not need to be compatible.
- C. You must first convert the on-premises non-CDB database to a CDB database.
- D. The on-premises database must be on a little endian platform.
- E. The on-premises database does not need to be on a little endian platform.
- F. You must convert the database character set of your on-premises database to match the character set of the database in the Cloud.

**Correct Answer:** DE

**Section:** (none)

**Explanation**



**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/mig-11g-12c.html>

### QUESTION 39

A customer cloud administrator has just created their first database cloud service instance and they are unable to connect via SQL\*Net. What is the problem?

- A. They need to install the SQL\*Net access pack before they can use that product.
- B. They need to create a custom security rule allowing SQL\*Net access to their database instance.
- C. They did not enable ora\_p2\_dbconsole for Enterprise Manager access.
- D. SQL\*Net is not supported in Oracle Database Cloud Service.
- E. They did not enable the ora\_p2\_dblistener access rule for port 1521.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 40** Which storage type can be directly attached to a cloud instance?

- A. file system storage
- B. object storage
- C. clustered volume storage
- D. block storage
- E. network attached storage

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 41**

A customer is deploying services on the Oracle Database cloud and they want to use Enterprise Manager Database Control and Enterprise Manager Database Express. Enterprise Manager Database Control uses port 1158 and Enterprise Manager Database Express uses port 5500 which are both blocked by their internal firewall. Their network department is not allowing these ports to be opened.

What can the customer do to enable access to these applications through their network firewall?

- A. Create a custom security rule in the Oracle Compute Service to redirect the ports of both Enterprise Manager Database Control and Enterprise Manager Database Express to port 80, which is always allowed.
- B. Use a supported SSH client to create tunnels for the restricted ports over non-restricted ports.
- C. Use the Enterprise Manager Database Control interface to change the standard port from 1158 to one that can be supported by the customer's firewall. Use Enterprise Manager Database Express to change its port from 5500 to one that can be supported as well.
- D. The customer will need to wait for their network group to make a decision and open the ports for them. There isn't any other way to access these applications securely in the cloud.
- E. The customer can sign into the Oracle Compute cloud and create a security list. The security list can create a port forward for inbound and outbound traffic through the cloud.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 42**

You plan to migrate your Oracle Database 11g on-premises database to an Oracle Database 12c database in Database Cloud Service. You intend to use the “RMAN CONVERT Transportable Tablespace with Data Pump” method to perform this migration. Which statement is true about the use of this method?

- A. In this method you use the `CONVERT TABLESPACE RMAN` command on the Database Cloud Service database to convert the tablespace datafile to the Oracle Database Cloud platform format.
- B. In this method you use the `CONVERT TABLESPACE RMAN` command to convert the tablespace to the database character set used by in the Oracle Database Cloud database deployment.
- C. The on-premises database platform must be of little endian format.
- D. In this method you use the `CONVERT TABLESPACE RMAN` command on the on-premises database to convert the tablespace datafile to the Oracle Database Cloud platform format.

**Correct Answer: C**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/mig-rman-transp-tablespace.html#GUID-3EB5D26C-F992-4E37-91FDA47F027C265A>

**QUESTION 43**

Identify two commands that customers could use to create SSH keys for secure communication with their Cloud database instance. (Choose two.)

- A. Windows `ssh-rsa.exe` command
- B. Putty PuTTYgen command
- C. Solaris `cloud-keygen` command
- D. `bzip ssh` command
- E. Linux/UNIX `ssh-keygen` command

**Correct Answer: BE**

**Section: (none)**

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/generate-ssh-key-pair.html#GUID-69EF7E8A-7CD5-482E-A878-882EA21DE2B8>

#### QUESTION 44

Cloud customers are rightfully concerned about security in the public cloud. What is Oracle's default policy for databases backed up in the Oracle Storage cloud?

- A. All databases stored in the Oracle Storage cloud are encrypted by default.
- B. Database users will need to use encryption commands to send and retrieve as well as manipulate data in the cloud.
- C. Oracle offers strong third-party encryption choices at a reasonable cost to cloud database customers.
- D. Oracle does not offer encryption for database cloud storage.
- E. Encryption of backups is the responsibility of the customer depending on their security needs.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 45

Your company has purchased a Quarter Rack X6 service subscription. They have a non-metered service for 25 OCPUs. You have been asked to investigate the options that your company has to increase the number of OCPUs to 50.

Which two statements are true? (Choose two.)

- A. Your company will have to purchase a new subscription.
- B. Your company can burst up to 50 OCPUs and will be charged for 25 at the metered rate until your company scales their service back down.
- C. Your company can increase their non-metered subscription to include the additional 25 OCPUs.
- D. Your company will have to change their subscription to use more OCPUs.
- E. Your company can increase the number of OCPUs up to 50 and their non-metered subscription will automatically be updated to include the additional OCPUs.

**Correct Answer:** CE

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 46

You want to use Enterprise Manager Database Express to manage an Oracle Database 12c Release 1 PDB in your Oracle Database Cloud Service. Which two tasks must you perform to configure Enterprise Manager Database Express to manage a PDB? (Choose two.)

- A. Create a security rule to enable the port you configured by executing the `DBMS_XDB_CONFIG.SETHTTPSPORT` procedure.
- B. Enable the pre-created `ora_p2_https1` security rule.
- C. Configure a unique HTTPS port for managing the PDB through Enterprise Manager Database Express by executing the `DBMS_XDB_CONFIG.SETHTTPSPORT` procedure.
- D. Enable the pre-created `ora_p2_dbexpress` security rule.
- E. Enable the security rule you defined for the port you configured by executing the `DBMS_XDB_CONFIG.GETHTTPSPORT` procedure.

**Correct Answer:** BE

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/access-em-database-express-12c.html>

#### QUESTION 47

Your company has purchased a Full Rack X-6 Exadata Cloud Service. It is your responsibility to create the Exadata Cloud Service instance for it. You need 160 TB of usable database storage and 100 OCPUs.

Which two statements are true? (Choose two.)

- A. When provisioning the service, you need 12 additional OCPUs.
- B. When provisioning the service, you should choose the database backups on Exadata storage option and 12 additional OCPUs.
- C. When provisioning the service, you should pick the normal redundancy option to allow for the required space.
- D. When provisioning the service, you do not need any additional OCPUs.
- E. When provisioning the service, you should not choose the database backups on Exadata storage option.
- F. When provisioning the service, you should pick the high memory option.

**Correct Answer:** EF

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 48



FOR OCI CLASSIC ONLY.

Your customer is going to use REST data services to provision their database in the Oracle cloud. Which port will they need to open in order to securely access REST services?

- A. ora\_p2\_dblistener on the Application Container Cloud Service
- B. ora\_p2\_restapi on Oracle Compute Cloud Service
- C. ora\_p2\_https1 on Oracle Compute Cloud Service
- D. ora\_p2\_dbconsole on Database Cloud Service
- E. ora\_p2\_http on the Oracle Compute Cloud Service

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 49

In the Oracle Database cloud identity domain security model there are two types of users to manage and two types of roles to manage. Choose the answer which correctly identifies those user types and role types.

- A. Privileged Users and Non-Privileged Users, Administrator Roles and User Roles
- B. Users and SFTP Users, Roles and Custom Roles
- C. Global Users and Local Users, Global Roles and Local Roles
- D. Administrative Users and Basic Users, Administrative Roles and Basic Roles
- E. Super Users and Users, Administrator Roles, and User Roles

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/get-started/subscriptions-cloud/ocuid/role-identity-domain.html#GUID-66940FB3-CDBE-4EBC-B197-83D2D6DF2FC8>

#### QUESTION 50

You realize that it is important to manage and remove log and diagnostic files so that you do not run out of storage space.

Which three statements are true about managing log and diagnostic files? (Choose three.)

- A. The `cleandblogs` script uses a configuration file named `cleandblogs.cfg` to determine how long to retain each kind of log or diagnostic file. You must edit this file to set the initial retention values for each log and diagnostic file.
- B. The `cleandblogs` script uses a configuration file named `cleandblogs.cfg` which specifies default retention values for various log and diagnostic files.
- C. Database deployments that host a single-instance database include a script file named `cleandblogs` that runs automatically once a week to remove log and diagnostic files.
- D. Database deployments that host a single-instance database include a script file named `cleandblogs` that runs automatically once a day to remove log and diagnostic files.
- E. You must edit the `cleandblogs` script file to specify which files should be deleted when the script runs.
- F. The `cleandblogs` script uses a configuration file named `cleandblogs.cfg` to determine how long to retain each kind of log or diagnostic file. You can edit this file to modify the default retention values for each log and diagnostic file.

**Correct Answer:** BDF

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/manage-log-and-diagnostic-files.html>

#### QUESTION 51

You want to use Enterprise Manager Database Express to manage an Oracle Database 12c Release 1 database in your Oracle Database Cloud Service. Security requirements in your company mandate that the port for Enterprise Manager Database Express remain blocked.

Which two tasks should you perform to access Enterprise Manager Database Express? (Choose two.)

- A. Enable the pre-created `ora_p2_dbexpress` security rule.
- B. Create an SSH tunnel to the Enterprise Manager Database Express port on the compute node hosting Enterprise Manager Database Express.
- C. Select “Open EM Console” from the database deployment menu in the Database Cloud Service console.
- D. Direct your browser to `https://localhost:EM-Express-port/em`.

**Correct Answer:** BC

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 52**

Name three ways in which customers can receive notifications such as outages, configuration changes, database emergencies, and other information on their Database as a Service instances. (Choose three.)

- A. SMS
- B. Email
- C. Direct support call from an Oracle representative
- D. Notification tab on the dashboard
- E. Browser pop-ups

**Correct Answer:** ABD

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/get-started/subscriptions-cloud/mmocs/managing-and-monitoring-oracle-cloud.pdf> (24)

**QUESTION 53**

You have configured an on-premises database to use the Oracle Database Backup Service for backups. The password for the Storage Cloud account has changed. How do you configure the Oracle Database Backup Service to use this new password?

- A. Rerun the Oracle Database Cloud Backup Module installer with the new credentials.
- B. Edit the file `$ORACLE_HOME/dbs/opc<SID>.ora`.
- C. Use Oracle Wallet Manager to change the storage account credentials stored in the `cwallet.sso` file.
- D. Include the new password in the `RMAN BACKUP` command.

**Correct Answer:** A

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 54**

You want to apply a patch to your single-instance database in your Oracle Database Cloud Service database deployments. Which three tasks must you perform to apply the patch when using the command-line interface? (Choose three.)

- A. Apply the patch to the deployment using the `dbpatchm` subcommand of the `dbaascli` utility.
- B. Edit the `/var/opt/oracle/patch/dbpatchm.cfg` patching configuration file for setting the keys to apply the desired patch.
- C. Connect to the compute node as the `opc` user and start a root-user command shell.
- D. Apply the patch to the deployment using the `dbpatchmdg` utility.
- E. Connect to the compute node as the `oracle` user and start a root-user command shell.

**Correct Answer:** ABD

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 55

You want to access your MySQL Cloud Service cloud environment from an external application based on ODBC. What are the required steps?

- A. Access to the OS (SSH) and MySQL (3306) are open by default.
- B. Create a new SSH key for your ODBC connector.
- C. Enable SSH tunnel and access MySQL based on TCP/IP over SSH.
- D. Enable `ora_p2admin_mysql`, which opens port 3306 on the Access Rules tab.
- E. Switch to the Compute Cloud Service Dashboard and disable `reject: *. public-internet`.

**Correct Answer:** C

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 56

You plan to use the unplug/plug method to move your Oracle Database 12c on-premises PDB to an Oracle Database 12c database in the Cloud. Which four tasks must you perform to unplug the PDB and then plug it into the Oracle Database Cloud Service database? (Choose four.)

- A. Transfer the XML file from the `ALTER PLUGGABLE DATABASE . . . UNPLUG INTO` command and the PDB datafile(s) to the Oracle Database Cloud Service compute node.
- B. Transfer only the XML file from the `ALTER PLUGGABLE DATABASE . . . UNPLUG INTO` command to the Oracle Database Cloud Service compute node.

- C. Execute the `CREATE PLUGGABLE DATABASE` command on the Oracle Database Cloud Service database to plug in the PDB.
- D. Set the open mode of the on-premises PDB to read-only.
- E. Close the on-premises PDB.
- F. Transfer only the datafiles of the PDB to the Oracle Database Cloud Service compute node.
- G. Execute the `ALTER PLUGGABLE DATABASE . . . UNPLUG INTO` command on the on-premises database to generate an XML file.

**Correct Answer:** CEFG

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/mig-unplugging-plugging-pdb.html>

#### QUESTION 57

You are responsible for backing up your company's HR database which is hosted in your company's Reading data center. Currently, you back up this database to a local storage device.

You have been asked to reconfigure these backups to make use of the company's subscription to the Oracle Database Backup Cloud Service. What two steps must you take to do this? (Choose two.)

- A. Ask your network team to open port 1521 in your company firewall.
- B. Configure backup encryption.
- C. Download and install the Oracle Secure Backup Cloud Module.
- D. Configure a channel to use the cloud backup module library.
- E. Supply your storage cloud username and password when backing up your database.

**Correct Answer:** DE

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 58

For accessing a new default MySQL Cloud Service (CS) cloud environment, you used the "Create SSH Keys function" during the guided MySQL CS setup. You want to use Putty from your Windows Client. Identify the correct steps.

- A. Convert the private key to ppk format list, and use the new private key for authentication.

- B. Open Port 22 on your MySQL CS Instance and convert the private key to ppk format. This new private key can be used for authentication.
- C. Use the provided key for authentication.
- D. You open Port 22 on your MySQL CS Instance and configure Putty with the provided private key.

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

### QUESTION 59

When accessing a new default MySQL Cloud Service (CS) cloud environment, you want to use MySQL Enterprise Workbench for SQL and remote management. During the MySQL CS setup, you want to use MySQL Workbench from your Windows client.

Select two ways to successfully configure Workbench based on the MySQL access credentials. (Choose two.)

- A. Open the MySQL CS access port 3306. For the MySQL connection, you use this port and, in addition, you configure the remote management based on SSH based on the provided key.
- B. Configure the MySQL Router first and based on those settings, you access your MySQL CS instance.
- C. Convert the private key to ppk format first. Based on TCP/IP over SSH and based on the created private key, opc-User, and MySQL access credentials, you can access the MySQL CS instance.
- D. Configure TCP/IP over SSH and based on the created private key, opc-User, and MySQL access credentials, you can access the MySQL CS instance.

**Correct Answer:** AC

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 60** What type of encryption is used to secure network connections in Oracle Database Cloud Service?

- A. Oracle offers a choice of third-party network encryption products at a price to Database Cloud Service customers.
- B. All encryption is done through the Linux operating system and needs to be configured by the customer in advance of database installation.
- C. Network encryption should be handled by the customer's on-premises network routing equipment.
- D. Oracle offers the encryption key management cloud to help secure network connections to the cloud database instances. E. Native Oracle Net encryption

**Correct Answer:** E

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/use-network-encryption-and-integrity.html>

**QUESTION 61**

Custom IORM plans can be created. Which three ALTER IORMPLAN commands are valid? (Choose three.)

A. `ALTER IORMPLAN dbPlan="", catPlan=""`

```
ALTER IORMPLAN -  
  
dbPlan=( (name= 'sales1, sales2', level=1, allocation=30,  
role=primary), -  
(name=sales1, level=1, allocation=20, role=standby), -  
(name=sales2, level=1, allocation=20, role=standby), -  
(name=other, level=3, allocation = 50))
```

```
ALTER IORMPLAN -  
  
dbplan=( (name=sales01, share=40), -  
(name=sales02, share=10), -  
(name=sales03, share=1))  
ALTER IORMPLAN objective= 'auto'  
ALTER IORMPLAN objective= 'manual'
```

B.

C.

D.

E.

**Correct Answer:** ABD

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 62

You plan to use the RMAN Transportable Tablespace with Data Pump method to migrate your on-premises Oracle Database 11g database to an Oracle Database Cloud Service database.

Which two statements are true about using this method? (Choose two.)

- A. The on-premises database must be on a little endian platform.
- B. You must put your on-premises tablespace in READ ONLY mode before beginning the migration.
- C. The database character sets of your on-premises database and the Database Cloud Service database must be compatible.
- D. You can only use this method if you are migrating to an Oracle Database 12c database in your Database Cloud Service deployment.
- E. You can only use this method if you are migrating to an Oracle Database 11g database in your Database Cloud Service deployment.

**Correct Answer:** BC

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 63



You want to use Enterprise Manager Database Express to manage an Oracle Database 12c Release 2 or later PDB in your Oracle Database Cloud Service. Which two tasks must you perform to configure Enterprise Manager Database Express to manage a PDB? (Choose two.)

- A. Configure the global port for Enterprise Manager Database Express by executing the `DBMS_XDB_CONFIG.SETGLOBALPORTEANBLED` procedure.
- B. Create a security rule to enable the port you configured by executing the `DBMS_XDB_CONFIG.SETGLOBALPORTENABLED` procedure.
- C. Enable the pre-created `ora_p2_httpssl` security rule.
- D. Enable the pre-created `ora_p2_dbexpress` security rule.
- E. Enable the security rule you defined for the port you configured by executing the `DBMS_XDB_CONFIG.SETGLOBALPORTENABLED` procedure.

**Correct Answer:** AC

**Section:** (none)

**Explanation**

**Explanation/Reference:**

#### QUESTION 64

You are going to use the Data Pump Transportable Tablespace method to migrate an Oracle Database 12c CDB database from on-premises to an Oracle Database 12c database in Oracle Database Cloud.

Which four steps must you perform to accomplish this task? (Choose four.)

- A. On the Database Cloud Service database, set the tablespaces to READ WRITE mode.
- B. On the Database Cloud Service compute node, invoke Data Pump Import and import the data into the database using the `TRANSPORT_DATAFILES` option.
- C. On the source database host, invoke Data Pump Import and import the data into the database using the `TRANSPORT_DATAFILES` option.
- D. On the source database host, invoke Data Pump Export to perform the transportable tablespace export.
- E. On the source database host, set all tablespaces that will be transported to READ ONLY mode.
- F. On the Database Cloud Service compute node invoke Data Pump Export to perform the transportable tablespace export.

**Correct Answer:** ADEF

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.cloud.oracle.com/iaas/Content/Database/Tasks/mig-rman-convert-transp-tablespace.htm>

**QUESTION 65** Which service would you access to enable or disable network ports for SSH access to your MySQL Cloud Service instance?

- A. Oracle MySQL Cloud Service
- B. Oracle Compute Cloud Service
- C. Oracle Database Cloud Service
- D. Oracle Java Cloud Service
- E. Oracle Storage Cloud Service
- F. Application Container Cloud

**Correct Answer:** B

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 66** On which tab in the Compute Cloud Services section would you find the security rules for Cloud database access?

- A. Instances
- B. Orchestrations
- C. Monitoring
- D. Network
- E. Storage

**Correct Answer:** D

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: [https://docs.oracle.com/cloud/latest/computecs\\_common/OCSUG/GUID-630622EC-160B-4523-88AD-F7B46463A0BE.htm#OCSUG173](https://docs.oracle.com/cloud/latest/computecs_common/OCSUG/GUID-630622EC-160B-4523-88AD-F7B46463A0BE.htm#OCSUG173)

**QUESTION 67**

You want to use Oracle DBaaS Monitor to monitor and manage your Oracle Database Cloud Service deployment. To access Oracle DBaaS Monitor immediately after the database deployment is created, you must first do one or the other of which two actions? (Choose two.)

- A. Enable the ora\_p2\_dblistener security rule to open port 1521.

- B. Create an SSH tunnel to port 443 on the compute node hosting the DBaaS Monitor.
- C. Enable the ora\_p2\_https security rule to open port 443.
- D. Create an SSH tunnel to port 1521 on the compute node hosting the DBaaS Monitor.

**Correct Answer:** BC

**Section:** (none)

**Explanation**

**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/access-dbaas-monitor.html>

**QUESTION 68** Which two statements are correct about a Quarter Rack X6 Exadata Cloud service? (Choose two.)

- A. Enabling additional CPU cores requires the database to be restarted.
- B. If the customer subscribes to a non-metered service and with 16 CPU cores, then he/she can burst to 32 CPU cores for a period of time.
- C. Scaling between a Quarter Rack and a Half Rack is a fully automated process.
- D. If the customer needs to scale to 150 cores, he/she can scale to a Half Rack X6 Exadata Cloud Service.
- E. It can be started with 16 CPU cores enabled and scaled up to 100 cores.

**Correct Answer:** CD

**Section:** (none)

**Explanation**

**Explanation/Reference:**

**QUESTION 69** You get a Maintenance notification about your Oracle MySQL Cloud Service. What are the implications?

- A. There are no maintenance operations planned. You need to do them manually.
- B. You can expect an outage of your MySQL Cloud Service during the planned time.
- C. You need to agree to the maintenance windows. If not, you are not affected by the outage.
- D. Depending on the planned outage, you may not be affected by it. You need to read the maintenance details in the support notice.

**Correct Answer:** D

**Section: (none)**

**Explanation**

**Explanation/Reference:**

**QUESTION 70**

In your Oracle Database 12c Database Cloud Service deployment, you want to restrict access to Oracle Enterprise Manager Database Express by only permitting connections from specific IP addresses.

What should you do to accomplish this goal?

- A. Create a security rule, specifying the hosts from which traffic should be allowed.
- B. Create a security rule, referencing the pre-created ora\_p2\_https security rule.
- C. Enable the pre-created ora\_p2\_https security rule.
- D. Enable the pre-created ora\_p2\_dbexpress security rule.
- E. Create a security rule, referencing the pre-created ora\_p2\_dbexpress security rule.

**Correct Answer: C**

**Section: (none)**

**Explanation**



**Explanation/Reference:**

Reference: <https://docs.oracle.com/en/cloud/paas/database-dbaas-cloud/csdbi/enable-access-port.html>