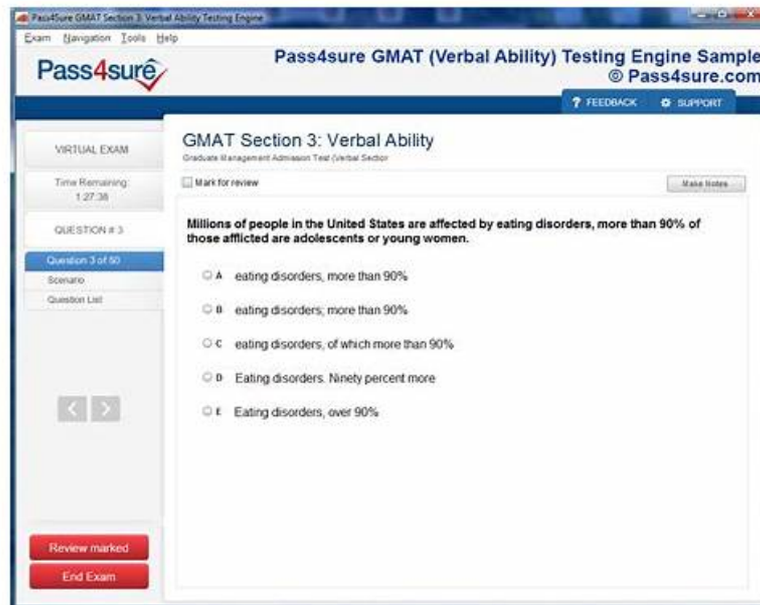


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Oracle Database 19c: Data Guard Administration Sample Questions (Q21-Q26):

NEW QUESTION # 21

Which four factors can influence the rate of SQL apply on a logical standby database?

- A. the number of PREPAER processes
- B. the size of the undo tablespace on the logical standby database
- C. the number of applier processes
- D. the number of coordinator processes on the standby database instance
- E. the size of the shared pool

- F. the number of full table scans performed by SQL apply

Answer: A,C,D,F

Explanation:

The rate of SQL apply on a logical standby database can be influenced by:

- * A: The number of PREPARER processes (which seems to be a typographical error and should read as PREPARER or similar) which prepare the redo data for the applier processes.
- * B: The number of coordinator processes on the standby database instance which coordinate the SQL apply activities.
- * C: The number of full table scans performed by SQL apply since full table scans can be resource-intensive and slow down the apply rate.
- * E: The number of applier processes which apply the redo data to the logical standby database.

Option D is incorrect as the size of the undo tablespace on the logical standby database is more likely to affect the SQL apply lag rather than the rate of SQL apply.

Option F is incorrect because the size of the shared pool would typically not influence the rate of SQL apply.

The shared pool is more related to the caching of shared SQL and PL/SQL code and control structures.

References: Oracle's documentation on SQL Apply in Data Guard configurations discusses the factors affecting the performance of SQL Apply operations on logical standby databases.

NEW QUESTION # 22

You must configure flashback database for your Oracle 19c databases that will be part of a Data Guard Broker configuration. The databases are all in ARCHIVELOG mode.

You will execute the SQL statement:

```
ALTER DATABASE FLASHBACK ON;
```

Which three are true concerning this command?

- A. It will execute successfully while an Oracle 19c primary database is mounted.
- B. It will execute successfully while an Oracle 19c primary database is open.
- C. If executed successfully on an Oracle 19c primary database, flashback will also be enabled on all logical standby databases that are part of the configuration.
- D. It will execute successfully on an Oracle 19c logical standby database while SQL apply is active.
- E. If executed successfully on an Oracle 19c primary database, flashback will also be enabled on all physical standby databases that are part of the configuration.
- F. It will execute successfully on an Oracle 19c physical standby database while Real Time Query is active.

Answer: A,B,D

Explanation:

The command ALTER DATABASE FLASHBACK ON; enables the Flashback Database feature, which provides a way to quickly revert an entire Oracle database back to a previous point in time. This command can be executed while an Oracle 19c primary database is either open (option A) or mounted (option B). It is also applicable to an Oracle 19c logical standby database while SQL Apply is active (option E). However, it's important to note that enabling Flashback Database on the primary does not automatically enable it on all associated standby databases, whether they are physical or logical. Each database in a Data Guard configuration must have Flashback Database explicitly enabled if desired. Real Time Query being active on a physical standby does not directly relate to the ability to execute this command on the standby. Reference: The explanation is based on Oracle's concepts for Flashback Technology and Data Guard configurations as detailed in the Oracle Database Backup and Recovery User's Guide and the Oracle Data Guard Concepts and Administration guide.

NEW QUESTION # 23

You created two remote physical standby databases using SQL and RMAN.

The primary database is a four-instance RAC database and each physical standby database has two instances.

Roles-based services are used for client connectivity and have been defined in the Grid Infrastructure.

Consider these operational requirements:

- * The ability to manage multiple standby databases with a single tool
- * The simplification of switchovers, failovers, reinstatements, and conversions to and from snapshot standby databases
- * The automation of failovers to a specified target standby database

Which TWO tools can be used to fulfill these requirements?

- A. RMAN

- B. SRVCTL
- C. CRSCTL
- D. Enterprise Manager Cloud Control
- E. DGMGRL
- F. GDCCTL
- G. SQL*Plus

Answer: D,E

Explanation:

Enterprise Manager Cloud Control provides a graphical interface to manage multiple standby databases, simplify switchovers and failovers, and automate failover processes to a specified target standby database. It offers a comprehensive view and control over the Data Guard configuration, making complex operations more manageable.

DGMGRL is a command-line tool specifically designed for managing Data Guard configurations. It allows the administration of multiple standby databases, simplifies the execution of switchovers and failovers, reinstatements, and conversions to and from snapshot standby databases, and supports the automation of failover processes to a specified standby database.

Other options like RMAN, SQL*Plus, CRSCTL, SRVCTL, and GDCCTL do not provide the same level of integrated management functionality for Data Guard environments as Enterprise Manager Cloud Control and DGMGRL.

NEW QUESTION # 24

Which two statements are true regarding Data Guard environments in an Oracle Multi-tenant architecture?

- A. A Data Guard environment with a multi-tenant primary database can operate in any Protection mode.
- B. Standby redo log files are required for each pluggable database that is protected with Data Guard.
- C. Different redo transport methods can be configured for different pluggable databases within one Data Guard environment.
- D. PDB_FILE_NAME_CONVERT must be set to enable creation of standby databases if they are created on the same host as the primary.
- E. The Data Guard broker may be used for multi-tenant databases.

Answer: A,E

Explanation:

Oracle Multi-tenant architecture and Data Guard have several interactions, but specific aspects hold true in such environments:

The Data Guard broker may be used for multi-tenant databases (B): Data Guard Broker simplifies the management and monitoring of Data Guard configurations and is fully compatible with the Oracle Multi-tenant architecture, allowing for easy management of Data Guard configurations that include multi-tenant container databases (CDBs) and their pluggable databases (PDBs).

A Data Guard environment with a multi-tenant primary database can operate in any Protection mode (E): Data Guard can be configured to operate in Maximum Performance, Maximum Availability, or Maximum Protection mode, regardless of whether the primary database is a multi-tenant database. This flexibility ensures that Data Guard can meet various data protection and availability requirements in multi-tenant environments.

Reference:

Oracle Data Guard Broker documentation

Oracle Multitenant Administrator's Guide

NEW QUESTION # 25

You created the PRODSBY1 physical standby database for the PROD primary database using gsql and RMAN.

You are planning to create a Data Guard Broker configuration. You execute the command:

```
DGMGRL> CREATE CONFIGURATION 'DGConfig' AS
> PRIMARY DATABASE IS 'PROD'
> CONNECT IDENTIFIER 'PROD'
```

Which three statements are true regarding the execution of the command?

- A. The command will execute successfully only if Oracle Net connectivity to the PROD and PRODSBY1 database instances are defined on the primary host.
- B. The command will execute successfully only if the DG_BROKER_START initialization parameter is set to TRUE for the PROD database instance.
- C. The command will execute successfully only if Oracle Net connectivity to the PROD database instance is defined on the primary host.

- D. The Data Guard Broker configuration files is automatically created in the destinations specified by the DG_BROKER_CONFIG_FILEn initialization parameters on the primary database.
- E. The PRODSBY1 standby database is automatically added to the configuration if Oracle Net connectivity to the PRODSBY1 database instance is defined on the primary host.
- F. The PRODSBY1 standby database is automatically added to the configuration if DG_BROKER_START is TRUE for PRODSBY1.

Answer: B,C,D

Explanation:

The command executed (CREATE CONFIGURATION 'DGConfig' AS PRIMARY DATABASE IS ' PROD' CONNECT IDENTIFIER IS PROD;) is used to create a Data Guard Broker configuration named 'DGConfig'. The successful execution of this command depends on several conditions:

* A: The DG_BROKER_START parameter must be set to TRUE on the primary database to start the Data Guard Broker processes. Without the broker processes running, the configuration cannot be created.

* D: Oracle Net connectivity to the PROD database instance must be established on the primary host. This is because the Data Guard Broker requires network accessibility to communicate with the primary database and manage the configuration.

* E: When the configuration is created, the Data Guard Broker configuration files are indeed automatically created in the locations specified by the DG_BROKER_CONFIG_FILEn parameters on the primary database.

It's important to note that the command will not automatically add the PRODSBY1 standby database to the configuration (thus B and C are not correct), and there is no requirement for the standby database to have Oracle Net connectivity defined on the primary host for the execution of this command (making F incorrect as well).

References: This information can be validated in Oracle's Data Guard Broker documentation, which outlines the requirements for setting up and managing a Data Guard configuration using the Data Guard Broker.

NEW QUESTION # 26

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