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NEW QUESTION: 1

Which parameter for GoldenGate 19c enables DDL replication for a Replicat?

- A. Enabled by default
- B. USEDDL
- C. GETDDL
- D. TARGETDDL

Answer: (SHOW ANSWER)

In Oracle GoldenGate 19c, Replicat is indeed configured to process DDL by default. So, if DDL statements are captured by Extract and passed in the trail files, Replicat will apply them without needing extra configuration.

NEW QUESTION: 2

Which three statements are true about Oracle GoldenGate?

- A. Oracle GoldenGate is an Oracle Database product that supports other Oracle products.
- B. Oracle GoldenGate is a middleware product that does not require an Oracle database.
- C. Oracle GoldenGate can support high availability.
- D. Oracle GoldenGate captures changes from Oracle Redo logs or non-Oracle transaction logs and moves them to another database.

Answer: (SHOW ANSWER)

GoldenGate does not need Oracle DB, reads logs, and supports HA.

NEW QUESTION: 3

What is a trusted point in a GoldenGate deployment?

- A. Security keys to provide secure online authentication
- B. A high level of security and protection system that is designed against various types of threats, including malware, hacking, and attacks

C. The one root certificate authority (rootCA) that is used for signing all certificates across all deployments

D. An access point that you can trust to be a safe connection

Answer: (SHOW ANSWER)

In Oracle GoldenGate (especially in Microservices Architecture), the trusted point refers to the root certificate authority (rootCA) used to digitally sign all the certificates for secure communication. This ensures trust between all components within a deployment.

NEW QUESTION: 4

You have a table that has a primary key as well as an additional unique key. Failing to consistently identify a row will result in an error during conflict resolution. Which option solves this?

A. Add unique indexes to the table to resolve the conflict.

B. Use the RESOLVECONFLICT feature to handle errors and resolve the conflict.

C. Use the SQLEXEC feature to handle errors and resolve the conflict.

D. Use the HANDLECOLLISIONS feature to handle errors and resolve the conflict.

Answer: (SHOW ANSWER)

Oracle GoldenGate must consistently identify rows during replication using a primary or unique key. If row identification fails, adding or enforcing a unique index is the correct way to resolve the issue-not relying on collision or conflict-handling features.

NEW QUESTION: 5

What Oracle GoldenGate microservices component is used to support the issuing and processing of data and commands in a distributed deployment?

A. Administration server

B. Processor server

C. Distribution server

D. Service Manager

Answer: (SHOW ANSWER)

In Oracle GoldenGate Microservices, the Distribution Server is responsible for distributing data and commands across deployments in a distributed environment. It replaces the classic Data Pump and is designed for routing trail data efficiently to remote targets using secure paths.

NEW QUESTION: 6

The Healthcheck (ICRHC) script is shipped with Oracle DB and found in

A. FALSE

B. TRUE

Answer: (SHOW ANSWER)

ICRHC script is not shipped by default with Oracle DB.

NEW QUESTION: 7

What are the five main components of Oracle GoldenGate Microservices Architecture (MA)?

- A. Extract, Pump, Replicat, Trail, Checkpoint
- B. Service Manager, Administration Server, Distribution Server, Receiver Server, Performance Metrics Server
- C. AdminClient, Logger, Trail Viewer, Deploy Agent, OGGBridge
- D. Monitor Server, Extract Server, Replicat Server, Admin Console, Trail Manager

Answer: (SHOW ANSWER)

These are the key microservices in GoldenGate MA used for deployment, management, data distribution, and monitoring.

NEW QUESTION: 8

What is the role of the Replicat process?

- A. Captures changes from the source DB logs
- B. Applies captured changes to the target database
- C. Routes data through Distribution Server
- D. Backs up trail files

Answer: (SHOW ANSWER)

Replicat reads change data from Oracle GoldenGate trails and applies it to a target database using SQL commands.

NEW QUESTION: 9

What is the purpose of an Obey file in Oracle GoldenGate?

- A. Encryption key store
- B. Temporary trail storage
- C. An ASCII file
- D. Debugging configuration

Answer: (SHOW ANSWER)

An ASCII file containing command sequences for reuse (similar to a script)

NEW QUESTION: 10

Invisible columns are columns that are part of a table but not part of the results in a select. When Data Definition Language (DDL) replication is enabled, invisible and virtual columns created in the source environment are replicated in the target environment. What parameter in Extract will exclude invisible columns from replication when using the Integrated Extract?

- A. NOINVISIBLECOLUMNS
- B. EXCLUDEHIDDENCOLUMNS
- C. NOHIDDENCOLUMNS

Answer: (SHOW ANSWER)

"Oracle GoldenGate supports replication of invisible columns in Extract.

If you want to exclude them, use the EXCLUDEHIDDENCOLUMNS parameter."

NEW QUESTION: 11

Which parameter gives more accurate timing for lag statistics?

- A. CacheMgr
- B. TCPSourceTimer
- C. DynamicResolution

Answer: ([SHOW ANSWER](#))

TCPSourceTimer improves lag timing accuracy.

NEW QUESTION: 12

Which of the following issues can prevent Replicat from advancing?

- A. The Stats Replicat command must be run
- B. The Extract name is incorrect
- C. The trail name is incorrect

Answer: ([SHOW ANSWER](#))

An incorrect trail name stops Replicat from progressing.

NEW QUESTION: 13

Suppose your process stops immediately after verifying parameter syntax. What is the most likely reason?

- A. Oracle GoldenGate reports syntax problems
- B. The group name is spelled wrong
- C. The database user has incorrect permissions
- D. The CheckParams parameter is enabled

Answer: ([SHOW ANSWER](#))

CheckParams halts after verifying parameter syntax.

NEW QUESTION: 14

What is the adminclient in GoldenGate MA?

- A. A CLI tool that uses REST APIs to manage deployments
- B. A browser-based management tool
- C. A GUI for performance metrics visualization
- D. A background replication daemon

Answer: ([SHOW ANSWER](#))

Command-line utility (like GGSCI) using REST API for Microservices Architecture control/config.

NEW QUESTION: 15

Which is an invalid combination for EVENTACTIONS with options?

- A. EVENTACTIONS (CHECKPOINT BEFORE, ABORT)
- B. EVENTACTIONS (CHECKPOINT BOTH, IGNORE)
- C. EVENTACTIONS (CHECKPOINT BOTH, STOP)
- D. EVENTACTIONS (CHECKPOINT AFTER, ABORT)

Answer: (SHOW ANSWER)

The combination CHECKPOINT BOTH with IGNORE is invalid because IGNORE tells Replicat to skip the transaction, while CHECKPOINT BOTH implies a complete apply and checkpoint - which contradicts the action of ignoring the transaction.

NEW QUESTION: 16

What type of multithreaded Oracle GoldenGate Extract uses Oracle's internal log parsing and supports downstream topologies?

- A. Integrated Extract
- B. Parallel Extract
- C. Coordinated Extract
- D. Classic Extract

Answer: (SHOW ANSWER)

Integrated Extract is a multithreaded Oracle GoldenGate Extract process that uses Oracle's internal LogMiner server to parse redo logs and supports advanced features like downstream capture, compressed data, and multitenant databases.

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NEW QUESTION: 17

Source and target tables have the same column order, data types, and column sizes, yet different table and column naming. Which Replicat parameter will handle this mapping?

- A. ASSUMETARGETDEFS
- B. SOURCEDEFS
- C. COLMAP (TargetColumnName=SourceColumnName, ...)
- D. COLMAP (USEDEFAULTS)...

Answer: (SHOW ANSWER)

When source and target tables have the same column order, data types, and sizes, but different table or column names, you need to explicitly map columns using the COLMAP parameter in the Replicat parameter file.

NEW QUESTION: 18

How can you tell if GoldenGate has been configured for batch processing?

- A. The SPECIALRUN parameter is in the Replicat parameter file

- B. The SPECIALRUN parameter is in the GLOBALS parameter file
- C. There is a dedicated GoldenGate process called SPECIALRUN
- D. The SPECIALRUN parameter is in the Extract parameter file

Answer: ([SHOW ANSWER](#))

The SPECIALRUN parameter is used in the Replicat parameter file to configure batch-mode processing such as for initial loads or one-time replication. It disables checkpointing and allows processing of a specific data set without ongoing synchronization.

NEW QUESTION: 19

Using the built-in lightweight filtering facility, the Distribution Server allows you to operate simple transformations while dispatching trail files to the Receiver Server.

- A. FALSE
- B. TRUE

Answer: ([SHOW ANSWER](#))

Distribution Server only routes data; no transformations.

NEW QUESTION: 20

Which three are requirements to correctly configure an OGG trail file?

- A. Designation as local or remote
- B. A maximum file size
- C. An Extract process
- D. A Replicat process
- E. A trail file identifier

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 21

What is not a role used in a Microservices architecture deployment?

- A. Security
- B. Administrator
- C. User
- D. Manager

Answer: ([SHOW ANSWER](#))

In Oracle GoldenGate Microservices Architecture (MA), roles refer to user roles that define access control and authorization across the different services. Common roles include:

NEW QUESTION: 22

You must locate the next good record header in a Logdump file. How should you do this?

- A. Logdump > SCANFORENDTRANS
- B. Logdump > SCANFORHEADER
- C. Logdump > GHDR ON
- D. Logdump > SCANFORGHDR

Answer: ([SHOW ANSWER](#))

In Oracle GoldenGate's Logdump utility, to locate the next valid (good) record header within a trail file, you use: text Copy Edit SCANFORHEADER This command scans forward until it finds the next readable record header, which is useful for troubleshooting corrupted trail files or resynchronizing log parsing.

NEW QUESTION: 23

Replicat makes checkpoints in the trail file to mark its last read position. How can you create a checkpoint table?

- A. Use the ADD CHECKPOINTTABLE command.
- B. Use the INFO REPLICAT command with the SHOWCH option.
- C. Use the ADD Extract Trail command.
- D. Run the chkpt_db_extracttrail.sql script.

Answer: ([SHOW ANSWER](#))

A checkpoint table is used by Replicat (especially in coordinated or integrated mode) to store its checkpoint information inside the target database - rather than just in the local trail files. This improves visibility and manageability, especially in HA/DR setups.

NEW QUESTION: 24

Which parameter is used to identify the remote target system in Oracle GoldenGate?

- A. TargetTrail
- B. Map
- C. HostName
- D. RmtHost

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 25

You need to configure the source database, target database, and Oracle GoldenGate for conflict detection and resolution (CDR). You want the full before image of each record, but your database does not provide a before image in the log record and must be configured to do so with supplemental logging. How should you proceed?

- A. Include the USEDELTA command.
- B. Include the UPDATAROWEXISTS command.
- C. Include the OVERWRITE command.
- D. Include the ADD TRANDATA command.

Answer: ([SHOW ANSWER](#))

To enable full before images for Conflict Detection and Resolution (CDR), use the ADD TRANDATA command to enable supplemental logging on the source table, ensuring key and changed column data is captured in the redo logs.

NEW QUESTION: 26

Users of both Extract and Replicat require the DBA role for the database.

A. FALSE

B. TRUE

Answer: ([SHOW ANSWER](#))

Full DBA role is not mandatory for Extract or Replicat.

NEW QUESTION: 27

Which file is required if you're doing column mapping on the source system only?

A. Extract parameter file

B. Target-definitions file

C. Replicat parameter file

D. Source-definitions file

Answer: ([SHOW ANSWER](#))

Use a source definition file when doing mapping at source.

NEW QUESTION: 28

You were assigned to install the Oracle GoldenGate 19c Microservices architecture software. There are three things that need to be done for the installation process: Install the software using the Oracle Universal Installer. Set the necessary environment variables. Deploy an Oracle GoldenGate instance using the configuration assistant, oggca. What will running the oggca.sh utility do?

A. Configure the Service Manager and the other Microservices architecture servers.

B. Create the administration user for the GoldenGate instance.

C. Create a database user for the GoldenGate instance.

D. Launch GoldenGate instance wizard to guide you through creating an Extract and a Replicat.

Answer: ([SHOW ANSWER](#))

Using oggca.sh to configure the service manager and source and target deployments. In the overview-- in this practice, you use the oggca.sh utility to configure the service manager and the two MA deployments.

NEW QUESTION: 29

Which Oracle GoldenGate utility helps troubleshoot OGG-02191 Incompatible Record errors?

A. The CONVCHK utility

B. The reverse utility

C. The logdump utility

Answer: ([SHOW ANSWER](#))

logdump is used to inspect trail file record structure.

NEW QUESTION: 30

Which parameter is typically associated with an Extract group in Oracle GoldenGate?

A. ExtTrail

- B. DiscardFile
- C. Map
- D. Obey

Answer: (SHOW ANSWER)

Extract with group name, database login parameters; ExtTrail or RmtHost and RmtTrail; Table, and others. These can be found in the section titled "Extract Parameter Categories."

NEW QUESTION: 31

Which is an incorrect option to use with the DBOPTIONS parameter for a Replicat?

- A. USEREPLICATIONUSER
- B. USEODBC
- C. NOCATALOGCONNECT
- D. BATCHSQL

Answer: (SHOW ANSWER)

BATCHSQL is the incorrect option to use with the DBOPTIONS parameter, because it is not a DBOPTIONS sub-option at all - it's a standalone parameter.

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NEW QUESTION: 32

You need to manually patch Oracle GoldenGate source and targets. How should you proceed?

- A. Stop access to the source and target databases. Start applying the patch on the source. Stop the data pump and Replicat. Apply the patch on the target. Start the Oracle GoldenGate processes whenever you are ready to begin capturing user activity again.
- B. Stop access to the source and target databases. Allow Extract to finish capturing the transaction data that remains in the transaction log and stop Extract. Start applying the patch on the source. Wait until the data pump (if used) and Replicat are finished processing the data in their respective trails. Stop the data pump and Replicat. Apply the patch on the target. Start the Oracle GoldenGate processes whenever you are ready to begin capturing user activity again.
- C. Stop access to the source. Allow Extract to finish capturing the transaction data that remains in the transaction log and stop Extract. Start applying the patch on the source. Wait until the data pump/Replicat are finished processing the data in their respective trails. Stop the data pump/Replicat. Apply the patch on the target. If the patches changed table defs, run DEFGEN for the source tables to generate updated source defs, and then replace the old defs with the new

ones in the existing source defs file on the target. Start GG processes when ready to begin capturing activity again.

D. Stop access to the source database. Allow Extract to finish capturing the transaction data that remains in the transaction log and stop Extract. Start applying the patch on the source and on the target. Start the Oracle GoldenGate processes whenever you are ready to begin capturing user activity again.

Answer: (SHOW ANSWER)

This is the only option that:

- * Waits for Extract to finish capturing remaining redo/transaction log data ✓
- * Waits for Data Pump and Replicat to reach EOF ✓
- * Properly stops components in sequence ✓
- * Accounts for definition file updates (DEFGEN) if metadata changes ✓

NEW QUESTION: 33

You want to use multiple concurrent Extract process groups. What is the key factor in determining how many can be running at the same time?

- A.** Disk space
- B.** The number of compound keys on the source tables
- C.** System memory
- D.** The number of concurrent users

Answer: (SHOW ANSWER)

System memory is the most critical factor for determining how many Extract processes can run concurrently. Each process consumes memory, and insufficient memory may lead to performance degradation or process failure.

NEW QUESTION: 34

A process group in GoldenGate is a collection of things associated with a specific GoldenGate Extract or Replicat process. Which of these is not an item in a GoldenGate process group?

- A.** A checkpoint table for the Extract
- B.** A parameter file
- C.** A checkpoint file
- D.** The Extract processes

Answer: (SHOW ANSWER)

? Checkpoint tables are used only for Integrated Replicat, not Extract. Extract uses checkpoint files, not tables. So, "A checkpoint table for the Extract" is not part of an Extract process group.

NEW QUESTION: 35

Which of these can you not do from the main page of the MA Administration Server web page?

- A.** Restart configured Extracts and Replicats.
- B.** Create an Extract or Replicat.
- C.** Fix the situation of what caused the Extract or Replicat to be down from the Critical Event box.

D. See the lag time of currently configured Extracts and Replicats.

Answer: ([SHOW ANSWER](#))

From the main page of the Oracle GoldenGate 19c Microservices Architecture (MA) Administration Server web interface, you can do the following: ? Restart configured Extracts and Replicats ? Create Extract or Replicat processes ? View lag time and status of running processes ? But you cannot directly "fix" the underlying issue causing an Extract or Replicat to fail from the Critical Event box. You may be alerted to the issue there, but resolving it typically requires additional diagnosis or configuration changes via other tools or pages.

NEW QUESTION: 36

The IF function is used to test one or more conditions and return a value. The Replicat parameter file has the following entry:

- A. Central
- B. Pacific
- C. East
- D. Mountain

Answer: ([SHOW ANSWER](#))

The logic in this statement: text Copy Edit @IF(@VALONEOF(STATE, 'CO', 'TX', 'IL'), 'PACIFIC', 'EAST') It checks if the value of STATE is CO, TX, or IL. If true ? returns 'PACIFIC' If false ? returns 'EAST' Since 'CA' is not in that list, the result will be: text Copy Edit TIME_ZONE = 'EAST'

NEW QUESTION: 37

Which database setting for the Oracle 19c database is required to enable Oracle GoldenGate?

- A. ENABLE_DATABASE_REPLICATION=true
- B. ENABLE_STREAMS_REPLICATION=true
- C. ENABLE_GOLDENGATE_REPLICATION=true
- D. Configure the STREAMS_POOL_SIZE database parameter

Answer: ([SHOW ANSWER](#))

To enable Oracle GoldenGate in Oracle 19c, set ENABLE_GOLDENGATE_REPLICATION=TRUE, which allows the database to support GoldenGate features like Integrated Extract and Replicat.

NEW QUESTION: 38

Prerequisite steps should be followed to ensure a successful Initial Load was performed. One of the steps is to "prepare target tables." What does it mean to prepare target tables?

- A. The target table must exist in the target database before Initial Load process at source site.
- B. The target table must exist in the target database before Initial Load process at target site.
- C. The target database must exist, and an obey file must be used to create all tables for replication before Initial Load process at target site.
- D. The target database must exist, and all tables for replication must exist with data already loaded into tables.

Answer: (SHOW ANSWER)

Before performing an Initial Load in Oracle GoldenGate: The structure (tables) must already be created on the target database. GoldenGate does not create target tables during Initial Load - it only copies the data. So, you must manually prepare the tables beforehand.

NEW QUESTION: 39

Which of the following is a typical Oracle GoldenGate Manager parameter?

- A. ExtTrail
- B. Port
- C. RmtHost
- D. DiscardFile

Answer: (SHOW ANSWER)

Port, DynamicPortList, Autostart, AutoRestart, Lag parameters, PurgeOldExtracts, and others. These can be found in the section titled "Manager Parameter Categories."

NEW QUESTION: 40

Key names and values can be stored in:

- A. ENCKEYS
- B. DefsFile
- C. GLOBALS
- D. SourceDefs

Answer: (SHOW ANSWER)

ENCKEYS stores key-value pairs for encryption.

NEW QUESTION: 41

Which tools would you use to determine if all Oracle GoldenGate processes are up and running?

- A. GGSCI
- B. Oracle GoldenGate Monitor
- C. Process report
- D. CMDSEC
- E. tcpers

Answer: (SHOW ANSWER)

Use GGSCI, process reports, or Monitor to check running processes.

NEW QUESTION: 42

The Integrated Replicat reads the trail, constructs logical change records that represent source DML or DDL transactions, and transmits these records to an inbound server in the Oracle target database. What statement is true about Integrated Replicat?

- A. Integrated Replicat does not need a checkpoint or a trace table for its operations.
- B. Trail files contain data that must be in logical change records format.
- C. Source must be configured as Integrated Extract.

D. Both source and target can be Oracle and non-Oracle databases.

Answer: B ([LEAVE A REPLY](#))

Integrated Replicat processes Logical Change Records (LCRs). These LCRs are read from trail files and passed to the Inbound Server. It supports parallel apply and uses Oracle Streams APIs internally.

NEW QUESTION: 43

Which mechanism is used by Extract to ensure that data integrity and fault tolerance are maintained in the data source and trail?

- A. Commit sequence order
- B. Manager process
- C. Checkpoints
- D. Logical change records

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 44

Which of these is a valid Replicat parameter in Oracle GoldenGate?

- A. PASSTHRU
- B. DynamicPortList
- C. RmtHost
- D. SourceDefs

Answer: ([SHOW ANSWER](#))

Replicat with group name, database login parameters; SourceDefs or AssumeTargetDefs, DiscardFile, Map, and others. These can be found in the section titled "Replicat Parameter Categories."

NEW QUESTION: 45

You find that an Extract's recovery time increases. What caused it?

- A. The current read position (RBA) is less than the oldest open (uncommitted) transaction position.
- B. The difference between the start of the oldest open (uncommitted) transaction and current read position in the transaction log stored in the checkpoint file is large.
- C. The oldest open (uncommitted) transaction is small.
- D. There is no oldest open (uncommitted) transaction.

Answer: ([SHOW ANSWER](#))

When the difference between the oldest open transaction's start and the current read position is large, Extract must scan more log data, increasing recovery time.

NEW QUESTION: 46

What is the key purpose of GoldenGate trail files?

- A. They are configuration files for the GoldenGate processes.

- B. They are a persistent storage area for captured transactions.
- C. They are checkpoint files for the GoldenGate processes.
- D. They are database auditing logs in which GoldenGate registers changes.

Answer: B (LEAVE A REPLY)

"A trail is a series of files on disk where Oracle GoldenGate stores the captured changes to support the continuous extraction and replication of database changes." This makes trail files the persistent buffer between Extract and Replicat processes, decoupling them and improving fault tolerance and performance.

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NEW QUESTION: 47

An Oracle GoldenGate topology is a representation of the databases in a GoldenGate environment, how the GoldenGate components are configured on each server, and the flow of data between the components. What topology describes a configuration of data flow from one source site to many target sites?

- A. Broadcast
- B. Integration
- C. Multimaster
- D. Cascading

Answer: (SHOW ANSWER)

Broadcast topology describes a one-to-many data replication model: A single source sends data to multiple target sites. Targets often receive the same set of replicated changes.

NEW QUESTION: 48

You must synchronize the starting point for Replicat with the restore point of the target database. How should you accomplish this?

- A. Use the command option AFTERCSN.
- B. Use the command option RESUME.
- C. Use the command option UNTIL CANCEL.
- D. Use the command option ATCSN.

Answer: (SHOW ANSWER)

"AFTERCSN causes Replicat to start processing at the transaction that occurred after the one with the specified CSN. Any transactions in the trail that have CSN values that are less than, or equal to, the specified one are skipped."

NEW QUESTION: 49

What is the adminclient in GoldenGate MA?

- A. A background replication daemon
- B. A CLI tool that uses REST APIs to manage deployments
- C. A GUI for performance metrics visualization
- D. A browser-based management tool

Answer: (SHOW ANSWER)

Command-line utility (like GGSCI) using REST API for Microservices Architecture control/config.

NEW QUESTION: 50

Which of the following statements is true?

- A. Oracle GoldenGate checkpoints are stored in an Oracle control file.
- B. The CKPT background process records the Oracle GoldenGate checkpoint.
- C. The Oracle GoldenGate checkpoint supports Oracle GoldenGate recovery.
- D. There is likely to be only one Oracle GoldenGate checkpoint file.

Answer: (SHOW ANSWER)

Checkpoints support recovery, not stored in Oracle control files.

NEW QUESTION: 51

Which capability does GoldenGate support?

- A. File-based Capture
- B. Asynchronous Capture and Delivery of committed DML transactions
- C. Two-phase commit operations from application interfaces
- D. Synchronous transaction Capture from application interfaces

Answer: (SHOW ANSWER)

Oracle GoldenGate captures committed DML changes asynchronously from database redo or transaction logs and delivers them to the target system asynchronously. This minimizes overhead and avoids interfering with live transactions.

NEW QUESTION: 52

In Oracle RDBMS sharding architecture, shardgroups checkpoint their data on a shared disk to ensure data integrity.

- A. FALSE
- B. TRUE

Answer: (SHOW ANSWER)

Shards are independent and don't checkpoint to shared disks.

NEW QUESTION: 53

You are receiving data errors involving invalid column mappings. Which two types of files can you use to identify the issue?

- A. Use the discard file because it captures information on failed GoldenGate operations.
- B. Use the DIST command in the GLOBALS file because it captures information on failed GoldenGate operations.
- C. Use the STATS command in the GLOBALS file because it captures information on failed GoldenGate operations.
- D. Use the error log because it captures information on failed GoldenGate operations.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 54

User exits can be used for tables processed by a data pump Extract in passthru mode.

- A. TRUE
- B. FALSE

Answer: ([SHOW ANSWER](#))

User exits don't work in passthru mode (no transformation).

NEW QUESTION: 55

What is the purpose of the GoldenGate Initial Load?

- A. To stream change data to a target database
- B. To create the target database objects
- C. To carry out Performance Load Testing
- D. To synchronize data in the source and target databases

Answer: ([SHOW ANSWER](#))

The Initial Load in Oracle GoldenGate is used to: Populate the target database with a baseline copy of data from the source Ensure that both source and target are in sync before real-time replication begins After this load, GoldenGate can start streaming only ongoing changes

NEW QUESTION: 56

Using adminclient, you can add a data pump Extract using the command: "ADD EXTRACT <ext name>, EXTTRAILSOURCE <trail file>"

- A. FALSE
- B. TRUE

Answer: ([SHOW ANSWER](#))

adminclient doesn't support EXTTRAILSOURCE; it's not used in Extract setup.

NEW QUESTION: 57

Which option is an invalid GLOBALS parameter?

- A. GGSHEMA
- B. CHECKPOINTTABLE

- C. DISCARDFILE
- D. MGRSERVNAME

Answer: ([SHOW ANSWER](#))

The invalid GLOBALS parameter option is DISCARDFILE.

NEW QUESTION: 58

Where can you view Oracle GoldenGate command syntax?

- A. AWR Report
- B. Command Line Interface Reference
- C. Data Dictionary Views
- D. SQL*Plus Guide

Answer: ([SHOW ANSWER](#))

Help or Command Line Interface Reference for Oracle GoldenGate

NEW QUESTION: 59

You must view more than just the operation type and hex value of the data in a trail. Which setting in Logdump allows you to view the token data, LOGCSN, and TRANID in the trail?

- A. fileheader on
- B. ggstoken detail
- C. ghdr on
- D. detail data

Answer: ([SHOW ANSWER](#))

The detail data command in Logdump provides complete visibility into the data area of trail records, including tokens, LOGCSN, TRANID, and column-level changes. It is the official way to see in-depth record details per Oracle documentation.

NEW QUESTION: 60

You want to use coordinated Replicat mode instead of classic mode. Which three reasons should you consider for this?

- A. Only one parameter file is required for a coordinated Replicat, regardless of the number of threads.
- B. Parent and child tables must not be processed by the same apply thread.
- C. Replicat is multi-threaded in coordinated mode.
- D. Multiple transactions on the target are executed with full synchronization.
- E. Coordinated Replicat allows for user-defined partitioning of the workload so as to apply high-volume transactions concurrently.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 61

Oracle GoldenGate writes OS-level errors to:

- A. Process report

- B. System log
- C. Event log
- D. Discard file

Answer: (SHOW ANSWER)

System log is where OS-level errors are recorded.

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NEW QUESTION: 62

What Oracle GoldenGate microservices component is used to handle all incoming trail files?

- A. Service Manager
- B. Receiver server
- C. Trail File server
- D. Administration server

Answer: B (LEAVE A REPLY)

In Oracle GoldenGate's Microservices Architecture, the Receiver Server is the component responsible for handling all incoming trail files.

NEW QUESTION: 63

Which Oracle GoldenGate parameter manages conflicts between initial load and change replication?

- A. CheckpointTable
- B. PASSTHRU
- C. DiscardFile
- D. HandleCollisions

Answer: (SHOW ANSWER)

HandleCollisions, specified in the Replicat parameter file. Should be turned off after initial load is complete.

NEW QUESTION: 64

You are concerned that the process report generation in your production environment will become too large and not contain useful statistics.

- A. Use the parameter REPORT.
- B. Use the parameter REPORTROLLOVER.

- C. Use the ADD EXTTRAIL command option MEGABYTES.
- D. GoldenGate automatically generates a new report when the processes start.

Answer: ([SHOW ANSWER](#))

The REPORTROLLOVER parameter lets you automatically rotate and archive GoldenGate process report files based on size, time, or process restarts, preventing them from growing too large and cluttering with old data.

NEW QUESTION: 65

What parameter manages conflicts between initial load and replication?

- A. RESOLVE_INIT_LOAD
- B. HANDLECOLLISIONS
- C. IGNORE_ERRORS
- D. CONFLICT_RESOLVER

Answer: ([SHOW ANSWER](#))

It allows GoldenGate to resolve conflicts during overlapping load and replication.

NEW QUESTION: 66

Only the EncryptTrail Extract parameter should be used to encrypt/decrypt trail file records.

- A. TRUE
- B. FALSE

Answer: ([SHOW ANSWER](#))

EncryptTrail is not the only way to encrypt trail files.

NEW QUESTION: 67

What Oracle GoldenGate microservices component is used to handle all incoming trail files?

- A. Trail File server
- B. Administration server
- C. Receiver server
- D. Service Manager

Answer: ([SHOW ANSWER](#))

The Receiver Server is the GoldenGate Microservices component that handles all incoming trail files, replacing the need for multiple Collectors on the target side. It supports WebSockets and other protocols to securely receive data from the Distribution Server

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