
Question: 1

Which database platform does GoldenGate not natively support?

- A. Sybase
- B. FoxPro
- C. DB2
- D. Teradata

Answer: B

Question: 2

What is the GoldenGate command line interface?

- A. SQLCUI
- B. GGSCI
- C. GGCTRL
- D. GGCUI

Answer: B

Question: 3

When implementing GoldenGate on a 11gR2 Oracle database and after running the GoldenGate Database profiling script, you discover that certain objects are compressed, what should you do?

- A. Contact Oracle support
- B. Continue the implementation of OGG and exclude those objects from replication
- C. Configure OGG with Classic Capture
- D. Configure OGG with Integrated Capture

Answer: D

Question: 4

Which Replicat parameter is used when looking up table definitions in a file?

- A. SPECIALRUN
- B. DEFERAPPLYINTERVAL
- C. SOURCEISFILE
- D. SOURCEDEFS

Answer: D

Question: 5

Select the function that stores environmental values.

- A. GGENVIRONMENT
- B. @COLGEN
- C. @GETENV
- D. ETOKEN

Answer: C

Question: 6

Select the statement that is supported by OGG DDL Replication.

- A. ENCRYPT
- B. ALTGLOBAL
- C. CREATE ROLE
- D. ALTDB

Answer: C

Question: 7

Select the commands that give statistics regarding OGG process and memory resource usage.

- A. SEND...REPORT
- B. SEND...STATS
- C. SEND...CACHEMGR
- D. INFO...SHOWSTATS

Answer: C

Question: 8

Which Manager Parameter sets will report current lag every hour and write a critical message for any Extract/Replicate with a lag over 60 minutes?

- A. LAGBEPOBTHOURS 1, LAGINFO 1 and LAGCRITICAL 60
- B. LAGREPORTMINUTES 60, LAGINFOHOURS 1
- C. LAGREPOBT 1, LAGCRITICALHOURS 1
- D. LAGREPOBTHOURS 1, LAGINFOMINUTES 30, LAGCR JTTCAL-M I

Answer: B

Explanation:

Reference:

http://download.oracle.com/docs/cd/E15881_01/doc.104/gg_wux_ref_v104.pdf

Question: 9

What parameter provides options for compression and encryption?

- A. RMTHOST
- B. TARGET
- C. TCPIP
- D. TARGET DB

Answer: A

Explanation:

Reference:

http://download.oracle.com/docs/cd/E15881_01/doc.104/gg_wux_ref_v104.pdf

Question: 10

What GoldenGate process is responsible for capturing changes in the source database?

- A. Manager
- B. Replicate
- C. Extract
- D. Server Collector

Answer: C

Explanation:

Reference:

http://download.oracle.com/docs/cd/E15881_01/doc.104/gg_wux_ref_v104.pdf