



[IBM 000-737](#)

Exam Name: DB2 9 System Administrator for z/OS Exam

Q & A : 103 Q&As

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1. You are planning the migration of your DB2 subsystem from version 8 to version 9. Rebinding existing packages is highly recommended, but you are also worrying about potential problems that might occur with new access paths after rebind. Which action gives you the option to rebind packages with the ability to fall back to the original access path if performance problems are encountered?

- A. Use REBIND PACKAGE option PLANMGMT(BASIC) or (EXTENDED).
- B. Use REBIND PACKAGE option REOPT(ONCE).
- C. Use REBIND PACKAGE option OPTHINT.
- D. Use REBIND PACKAGE option KEEPYNAMIC(YES).

Answer: A

2. Non-partitioned table space TS1 lives in database DB1.

Which command removes the intersystem read/write interest against this table space?

- A. -START DB(DB1) SPACE(TS1) ACCESS(FORCE)
- B. -ALTER BUFFERPOOL(*) DBNAME(DB1) SPACE(TS1) MODE(NOISRW)
- C. -START DB(DB1) SPACE(TS1) ACCESS(RW)
- D. -ACCESS DB(DB1) SPACE(TS1) MODE(NGBPDEP)

Answer: D

3. Which two methods can be used to configure the use of a SSL secure port on a DB2 for z/OS server? (Choose two.)

- A. Specify "Y" in the SECURE column of SYSIBM.SYSLOCATIONS.
- B. Specify a secure port value in the PORT column of SYSIBM.SYSLOCATIONS.
- C. Update the DDF statement in the BSDS using DSNJU003.
- D. Specify the TCP/IP port number in the DRDA SECURE PORT field of the Distributed Data Facility Panel 2 (DSNTIP5).
- E. Specify the value of the secure port in the DRDA PORT field of DSNTIP5.

Answer: CD

4. A customer has just migrated their DB2 system to V9 new function mode. They currently use the BACKUP SYSTEM utility and have optionally dumped the backup to tape.

Which action should be performed to only use the system level backup that was taken to disk?

- A. Run the DSNJU003 utility and modify the system point in time backup record to have DUMPSTATE=NONE.
- B. Use the BACKUPTYPE(DASD) keyword on the RESTORE SYSTEM utility.
- C. Use the TAPEDUMP(NORECSYS) keyword on the BACKUP SYSTEM utility when the backup is taken.
- D. Set the RESTORE_RECOVER_FROMDUMP system parameter to NO.

Answer: D

5. A DB2 subsystem is being migrated/converted from DB2 Version 8 to DB2 9. The subsystem currently has these characteristics: new DB2 9 functions are not available; no DB2 9 objects can exist; the subsystem cannot fall-back to CM (conversion mode); the subsystem cannot fall-back to Version 8; the subsystem cannot coexist with any Version 8 systems in a data sharing group.

Which mode describes the DB2 subsystem?

- A. CM* (conversion mode*)
- B. ENFM (enabling-new-function mode)
- C. ENFM* (enabling-new-function mode*)
- D. NFM (new-function mode)

Answer: B

6. After migrating to DB2 9 for z/OS NFM you recognize that you need additional work file database page sets.

Which statement is correct?

- A. You must use REXX exec DSNTWFG.
- B. Work file database page sets are always user-controlled, that is the associated VSAM clusters must be created prior to the actual creation.
- C. Work file database must be stopped in order to add page sets to it using either DSNTWFG exec or CREATE TABLESPACE.
- D. You can use either DSNTWFG exec or CREATE TABLESPACE to add additional page sets to the work file database.

Answer: D

7. Which system parameter will lower the DBM1 storage requirements (below the 2 GB bar), if the value was reduced?

- A. MAXDBAT
- B. EDM_SKELETON_POOL
- C. MXDTCACH
- D. MINSTOR

Answer: A

8. The total number of threads accessing data that can be allocated concurrently is the sum of which combination of DB2 parameters?

- A. IDBACK and IDFORE
- B. MAXKEEPD and MAXOFILR
- C. MAXDBAT and CONDBAT
- D. MAXDBAT and CTHREAD

Answer: D

9. Your administrative scheduler shows message DSNA679I indicating that one or both copies of your task lists is not accessible or is

corrupted. Your analysis shows that only the VSAM file is corrupt, but the ADMIN_TASKS table is still operational.

Which statement describes how to correct this situation?

- A. Create an empty version of the VSAM task list and let DB2 perform an autonomic recovery using the content of the ADMIN_TASKS table.
- B. Create an empty version of the VSAM task list and use REPRO utility to copy the contents of the VSAM cluster containing the ADMIN_TASKS table.
- C. Create an empty version of the VSAM task list and use DB2 command -RECOVER TASKLIST to recover the content of the ADMIN_TASKS table.
- D. No manual interaction is needed as long as the ADMIN_TASKS table is still accessible.

Answer: A

10. You are planning for the execution of multiple concurrent RECOVER jobs (e.g., during DB2 disaster recovery).

Which DSNZPARM parameter allows for the most Fast Log Apply storage to be allocated to each RECOVER job?

- A. LOGAPSTG=0M
- B. MEMLIMIT=100M
- C. LOGAPSTG=100M
- D. FASTLOG=100M

Answer: C

11. Batch jobs regularly fail when they are in the process of inserting a large number of rows into a DECLARE GLOBAL TEMPORARY TABLE. (DGTT)

Which two statements accurately describe what could be causing this problem? (Choose two.)

- A. The table space that was selected to store the DGTT in the TEMP database is too small to store all the rows of the DGTT.
- B. The WORKFILE database is too small.
- C. There is too much concurrent activity against the TEMP database to be able to handle all the DGTT activity that is going on.
- D. The user is exceeding the maximum amount of temporary space that can be used by an agent (MAXTEMPS) DSNZPARM setting.
- E. There are too many DB2 utilities running at the same time as the job inserting rows into the DGTT.

Answer: BD

12. An accounting report shows high class 3 times.

Which three could contribute to the class 3 times? (Choose three.)

- A. elapsed time
- B. not accounted time
- C. page latch
- D. service task switch
- E. synchronous I/O

Answer: CDE

13. You are migrating your DB2 for z/OS subsystem to version 9 NFM. As part of the migration process, you intend to step through the different IBM provided IVP phases to verify that everything is working well. Looking at the generated jobs, you recognize that there is only one job that has been created for phase 6 (accessing data at a remote site) rather than the whole set of jobs.

What is the reason for this happening?

- A. On migration panel DSNTIPR, you have specified YES or AUTO as DDF startup option.
- B. On migration panel DSNTIPX, you have not entered a default WLM environment name.
- C. On migration panel DSNTIPX, you have entered a default WLM environment, which is not yet defined.
- D. On migration panel DSNTIPX, you have not entered a WLM procedure name.

Answer: B

14. Which statement about migrating a DB2 data sharing system to a new DB2 version is correct?

- A. You need to bring down all the members of the DB2 data sharing group except one while running the DB2 CATMAINT utility.
- B. If you use COEXIST=YES, there is no need to run CATMAINT with a single member active. All members can be active during CATMAINT.
- C. You can run CATMAINT with all members of the data sharing group active in DB2.
- D. You can only run the DSNTIJNF job (that switches the system to new-function mode) with a single member active in the DB2 data sharing group.

Answer: C

15. A customer has just migrated their DB2 system to V9 new function mode. They currently use the BACKUP SYSTEM utility but want to restrict the system level backup for use only with the RESTORE SYSTEM utility.

Which action should be performed to restrict the system level backup to only be used by the RECOVER SYSTEM utility during an object level recovery?

- A. Set the SYSTEM_LEVEL_BACKUPS system parameter to NO.
- B. Use the BACKUPUSE(RECSYSONLY) keyword on the BACKUP SYSTEM utility.
- C. Use the BACKSYS NO keyword on the RECOVER utility.
- D. Run the DSNJU003 utility and modify the system point in time backup record to have RESTSYS=ONLY.

Answer: A

16. Pre-migration planning from a DB2 V8 for z/OS system to DB2 9 for z/OS system requires two sub-system tasks to be performed or the migration process for DB2 9 you start will be terminated immediately.

Which pre-migration task must be performed?

- A. DB2 V8 fall-back SPE and V8 subsystem startup
- B. migration jobs for the DB2 catalog and directory
- C. DB2 DSNZPARM changes and a reassemble
- D. sizing and REORG of the DB2 catalog

Answer: A

17. Which two statements regarding system parameters are true? (Choose two.)

- A. Indexes can now be mapped to 8K and 16K buffer pools assigned by default using the system parameter IDXBPOOL.
- B. Implicit table space data sets are always defined at create time without a system parameter to override this behavior.
- C. Indexes can be compressed for an entire subsystem by setting the IDXCOMP system parameter to YES.
- D. The default for BIND option DBPROTOCOL can no longer be specified using the system parameter DBPROTCL.
- E. The amount of work file storage used by any one agent cannot be controlled via system parameters.

Answer: AD

18. You are migrating your DB2 subsystem from version 8 to DB2 9. You have already used the user-defined RTS tables in version 8 and you are planning to also use RTS in version 9.

Which two statements are true? (Choose two.)

- A. DSNRTSDB is integrated into the DB2 9 catalog.
- B. The existing the real-time statistics data is copied from your user-defined tables to catalog tables as part of the migration to CM.
- C. You can safely drop your user-defined RTS database once you are in ENFM.
- D. You should keep your user-defined RTS database until you have fully migrated to NFM.
- E. Execute DDL in member DSNTSS in SDSNSAMP to create the RTS database.

Answer: AC

19. Which single DB2 system parameter must be enabled to allow system level backups to be used for object level recovery?

- A. RESTORE_SYSTEM
- B. RESTORE_RECOVER_FROMDUMP
- C. SYSTEM_LEVEL_BACKUPS
- D. RESTORE_BACKUP

Answer: C

20. A non-data sharing DB2 subsystem is heavily using CPU resources.

Which system parameter change would have a positive effect on the CPU usage?

- A. Change MINSTOR=NO to MINSTOR=YES.
- B. Change EDBMFIT=YES to EDBMFIT = NO.
- C. Change IMMEDIATEWRITE=YES to IMMEDIATEWRITE=NO.
- D. Increase the IRLM timeout value from 15 to 60 seconds.

Answer: B

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