

# Sybase Exam 510-022

# sybase adaptive server enterprise administrator professsional

Version: 5.0

[ Total Questions: 120 ]



# Topic 0, A

Α

#### Question No : 1 - (Topic 0)

Which of the following pages is NOT found on an allocation unit?

- A. Data
- B. Index
- C. OAM
- D. GAM
- E. Control
- F. None of the above

**Answer: E** 

# Question No : 2 - (Topic 0)

The first page on a device fragment must? (Choose 2)

- A. be listed in the Istart column of sysusages.
- **B.** be listed in the low column of sysdevices.
- C. be an OAM page.
- **D.** be an allocation page.
- **E.** have a logical page number that is a multiple of 1024.

Answer: A,D

# Question No : 3 - (Topic 0)

How many allocation pages are created in a 4 MB database (assuming 4K page size)?

- **A.** 2
- **B.** 4
- **C**. 8
- **D.** 16

**Answer: B** 

#### Question No : 4 - (Topic 0)

#### Sybase 510-022: Practice Test

Consider the following page header:

#### PAGE HEADER:

pageno=720 nextpg=0 prevpg=0 objid=64000228 timestamp=0000 000022b5

nextrno=5 level=0 indid=0 freeoff=150 minlen=6

How many data rows are currently on this page?

- **A.** 0
- **B.** 3
- **C.** 4
- **D.** 5
- **E**. 6
- F. Unknown

**Answer: F** 

### Question No : 5 - (Topic 0)

Whiih SQL statement finds the first page of sysgams"

- **A.** select first from sysobjects where id = object\_id("sysgams")
- **B.** select first from sysindexes where id = object\_id("sysgams")
- **C.** select first from syscolumns where id = object\_id("sysgams")
- D. select first from sysgams

**Answer: B** 

### Question No: 6 - (Topic 0)

All of the following are causes of fragmentation in a table EXCEPT

- A. no clustered index
- **B.** page splits
- C. row level locking
- D. too many indexes

**Answer: D** 

#### Question No: 7 - (Topic 0)

Given the following information from an allocation page, which of the following is NOT true?

OAMPG:5121 Extent ID 5336

Object ID is 1264004503

Index ID is 2

Allocation bitmap: 0xff

- **A.** None of the pages of this extent are in use.
- **B.** The OAM page for this table is page 5121.
- **C.** This table has a nonclustered index.
- **D.** The first page of this extent is 5336.

**Answer: A** 

# Question No : 8 - (Topic 0)

How are OAM pages linked?

- **A.** Each OAM page is linked to its allocation page.
- B. Linear page chain for APL; not linked for DOL.
- **C.** No more than one OAM page per object, so no chain.
- **D.** OAM pages are circularly linked.

**Answer: D** 

#### Question No: 9 - (Topic 0)

Which of the following is the minimum size for object allocation for ASE 12.5 with a logical page size of 16K?

- **A.** 16K
- **B.** 32K
- **C.** 64K
- **D.** 128K

**Answer: D** 



# Question No : 10 - (Topic 0)

How would you locate the first OAM page for a given table?

- A. has no fixed addresses
- **B.** listed in sysindexes.
- C. listed in sysobjects
- **D.** listed in the GAM page

**Answer: B** 

# Question No : 11 - (Topic 0)

Which of the following dbcc commands can be run with a fix option?

- A. dbcc checkalloc.
- B. dbcc checkcatalog
- C. dbcc checkdb.
- **D.** dbcc checkstorage.
- E. dbcc checkverify.

**Answer: A** 

### Question No: 12 - (Topic 0)

What dboption must be true to fix allocation errors on a system table?

- **A.** dbo only
- **B.** no free space acctng.
- C. select into/bulkcopy/pllsort
- D. single user
- E. trunc log on chkpt

**Answer: D** 

Question No: 13 - (Topic 0)

#### Sybase 510-022 : Practice Test

The dbcc checkverify command should be run?

- A. only once, to aid in configuring the dbccdb.
- **B.** prior to creation of a new index, to ensure the table's page linkage is accurate.
- **C.** prior to most dbcc commands, to ensure the database is in the proper state.
- **D.** immediately following the dbcc checkstorage command.
- **E.** immediately following any non-logged action.

**Answer: D** 

#### Question No: 14 - (Topic 0)

When should dbcc reindex be used?

- A. after the sort order in ASE has been changed
- **B.** when a new language has been installed in ASE.
- **C.** when corruptions have been found in text/image page chains.
- **D.** when corruptions have been found in indexes on system tables.

Answer: A

# Question No : 15 - (Topic 0)

For a database with its log on a separate device, which of the following dbcc commands show the percentage of free log space? (Choose 2)

- A. dbcc checkalloc
- B. dbcc checkcatalog
- C. dbcc checkdb
- D. dbcc checkstorage
- E. dbcc checktable

Answer: B,D

#### Question No : 16 - (Topic 0)

Which of the following attributes are NOT set using sp\_dbcc\_updateconfig?

- **A.** Maximum number of worker processes to use.
- **B.** Size of the named cache to use.

- **C.** Sizes of the of the workspaces to use.
- **D.** Size of the extent IO buffer pool to use.

**Answer: B** 

# Question No: 17 - (Topic 0)

Which of the following are true about the mount/unmount commands?

- **A.** Mount detaches the database and its devices from ASE.
- **B.** Only 1 database can be unmounted in a single unmount command.
- **C.** The master database cannot be unmounted.
- **D.** The mount/unmount commands require sybase\_ts\_role.

**Answer: C** 

# Question No: 18 - (Topic 0)

If a user-defined tempdb is unavailable at login the user will be placed in the system tempdb if?

- **A.** the binding was created using the soft option.
- **B.** the binding was created using the hard option.
- C. user tempdb belongs to a group.
- **D.** the system tempdb is over 1 GB in size.

**Answer: A** 

#### Question No: 19 - (Topic 0)

Which of the following statements about named caches are true in ASE? (Choose 4)

- **A.** Named caches can be created dynamically.
- **B.** Named caches can be dropped dynamically.
- C. Named caches can be made larger dynamically.
- **D.** Named caches can be made smaller dynamically.
- E. Named cache partitions can be changed dynamically.
- **F.** Named cache replacement policies can be changed dynamically.

Answer: C,D,E,F

#### Question No : 20 - (Topic 0)

Which of the following statements about the async log service async log service (DB option) Database options async log service is true?

- **A.** async log service is a server-wide configuration parameter.
- **B.** async log service can be enabled only in an ASE server with at least 4 engines.
- **C.** async log service is designed to improve ASE performance by performing transaction log I/O using the largest available buffer pool.
- **D.** When enable, the async log service functionality is performed by additional, dedicated ASE system processes.

Answer: B,D

# Question No : 21 - (Topic 0)

Which of the following are true of multiple temporary databases (tempdbs)? (Choose 2)

- **A.** Only the system tempdb is overwritten with the model database when ASE boots.
- **B.** All temporary databases must reside on the master device.
- **C.** The selection of a temporary database may be dynamically change during a session.
- **D.** A temporary database chosen for a session remains in effect for the duration of that session.
- **E.** Users bound to the default group will be assigned to a temporary database using a round-robin selection policy.

Answer: B,D

#### Question No : 22 - (Topic 0)

Specifying a sample size for your statistics applies to:

- A. create index
- **B.** sp\_flushstats
- C. update statistics <user provided table name>
- **D.** update index statistics