



MySQL 8.0 Database Administrator

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QUESTION 1

You have upgraded the MySQL binaries from 5.7.28 to 8.0.18 by using an in-place upgrade. Examine the message sequence generated during the first start of MySQL 8.0.18:

```
... [System] ... /usr/sbin/mysqld (mysqld 8.0.18-commercial) starting as process 2754
... [System] ... Starting upgrade of data directory.
... [ERROR] ... Table upgrade required. Please do "REPAIR TABLE 'columns_priv'" or dump/reload to fix it!
... [ERROR] ... Table upgrade required. Please do "REPAIR TABLE 'event'" or dump/reload to fix it!
... [ERROR] ... Table upgrade required. Please do "REPAIR TABLE 'proc'" or dump/reload to fix it!
... [ERROR] ... Table upgrade required. Please do "REPAIR TABLE 'proc'" or dump/reload to fix it!
... [ERROR] ... Table upgrade required. Please do "REPAIR TABLE 'proxies_priv'" or dump/reload to fix it!
... [ERROR] ... Table upgrade required. Please do "REPAIR TABLE 'tables_priv'" or dump/reload to fix it!
... [ERROR] ... Failed to open mysql.event Table.
... [ERROR] ... Failed to open mysql.proc Table.
... [ERROR] ... Failed to Populate DD tables.
... [ERROR] ... Failed to Populate DD tables.
... [ERROR] ... Aborting
... [System] ... /usr/sbin/mysqld: Shutdown complete (mysqld 8.0.18-commercial) MySQL Enterprise Server -
Commercial.
```

Which step or set of steps will resolve the errors?

A. Remove the redo logs. Replace the MySQL binaries with the 5.7.28 binaries. Prepare the tables for upgrade. Upgrade to 8.0.18 again.

- B. Execute: mysqlcheck --check-upgrade mysql columns_priv event proc proxies_priv tables_priv.
- C. Start mysqld again using the --upgrade=FORCE option.
- D. Execute: mysqlcheck --repair mysql columns_priv event proc proxies_priv tables_priv.
- E. Go to the /mysql directory and execute: myisamchk --update-state columns_priv event proc proxies_priv tables_priv.

Correct Answer: C

QUESTION 2

Which two are characteristics of snapshot-based backups? (Choose two.)

- A. Snapshot-based backups greatly reduce time during which the database and applications are unavailable.
- B. There is no need for InnoDB tables to perform its own recovery when restoring from the snapshot backup.
- C. The frozen file system can be cloned to another virtual machine immediately into active service.
- D. A separate physical copy must be made before releasing the snapshot backup.
- E. Snapshot backups can be used only in virtual machines.

Correct Answer: DE

QUESTION 3



Which two statements are true about the binary log encryption feature? (Choose two.)

- A. It encrypts any connecting slaves connection thread.
- B. It can be set at run time.
- C. It requires a keyring plugin.
- D. When enabled it encrypts existing binary logs.
- E. It can be activated per session.

Correct Answer: AE

QUESTION 4

You have configured MySQL Enterprise Monitor to monitor your MySQL server.

- Which four features are available? (Choose four.)
- A. starting and stopping the MySQL instance
- B. tracing import and export with mysqidump
- C. deploying the MySQL agent on supported target operating system
- D. creating e-mail alerts and SNMP traps for MySQL warnings
- E. monitoring the availability of the MySQL instance
- F. analyzing executed MySQL queries
- G. monitoring of NDB Cluster API nodes

Correct Answer: BDEF

QUESTION 5

Examine this command and output:



mysql> SHOW GLOBAL STATUS LIKE	'Firewall%';
Variable_name	Value
Firewall access denied	7 1
Firewall access granted	4
Firewall access suspicious	3
Firewall cached entries	11
++	+

Which statement is true?

- A. Firewall_cached_entries is the number of statements found in the query cache for users in DETECTING mode.
- B. Firewall_access_denied is the number of connection attempts from prohibited hosts that are denied.
- C. Firewall_access_suspicious is the number of statements logged as suspicious for users in DETECTING mode.
- D. Firewall_access_granted is the number of connections granted from whitelisted hosts.
- Correct Answer: C

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