



1Z0-908^{Q&As}

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 `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] ... 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 mysqldump
- 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
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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