

1Z0-883^{Q&As}

MySQL 5.6 Database Administrator

Pass Oracle 1Z0-883 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/1z0-883.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Consider the Mysql Enterprise Audit plugin.

A CSV file called data.csv has 100 rows of data.

The stored procedure prepare_db () has 10 auditable statements.

You run the following statements in the mydb database:

Mysql> CALL prepare_db ();

Mysql> LOAD DATA INFILE `/tmp/data.cav\\' INTO TABLE mytable; Mysql> SHOW TABLES; How many events are added to the audit log as a result of the preceding statements?

- A. 102; top-level statements are logged, but LOAD DATA INFILE is logged as a separate event.
- B. 3; only the top-level statements are logged.
- C. 111; top-level statements and all lower-level statements are logged.
- D. 12; only top-level statements and stored procedure events are logged.

Correct Answer: B

QUESTION 2

A MySQL replication slave is set up as follows: User all InnoDB tables Receives ROW-based binary logs Has the readonly option

The replication slave has been found in an error state.

You check the MySQL error log file and find the following entries:

2013-08-27 13:55:44 9056 [ERROR] Slave SQL: Could not execute Write rows event on table test.tl; Duplicate entry `3\\' for key\\'PRIMARY\\', Error_code: 1062; handler error HA_ERR_FOUND_DUPP_KEY; the event\\'s master log 56_master-bin.000003, end_log_pas 653, Error_code: 1062 2013-08-27 13:55:44 9056 [Warning] Salve: Duplicate entry `3\\' for key `PRIMARY\\' Error_code: 1062 2013-08-27 13:55:44 9056 [ERROR] Error running query, slave SQL thread aborted. Fix the problem, and restart the slave SQL thread with "SLAVE START", We stopped at log `56_masterbin.000003\\' position

What are two possible causes for this error to occur?

- A. The slave was created with mysqldump u root p skip-lock-table--all-databases > /data/data.sql
- B. The slave user does have INSERT, UPDATE, or DELETE permission and cannot execute the write_rows function.
- C. For tables with UNIQUE keys, statement-based replication must be used maintain integrity.
- D. The root user on the slave has executed FLUSH LOGS, causing the relay-log to doublewrite.
- E. The applications have the SUPER privilege, which allows them to update rows.



Correct Answer: AE

QUESTION 3

Consider the following table:

REATE TABLE 'game' (

'id' int (10) unsigned NOT NULL AUTO_INCREMENT,

'keyword' varchar (45) DEFAULT NULL,

'date' datetime NOT NULL,

PRIMARY KEY ('id', 'date'),

UNIQUE KEY 'keyword_idx' ('keyword', 'date')

) ENGINE=InnoDB DEFAULT CHARSET=latin1

PARTITION BY RANGE (TO_DAYS (date)) (

PARTITION g201301 VALUES LESS THAN (TO_DAYS ('2013-01-01 00:00:00')),

PARTITION g201302 VALUES LESS THAN (TO_DAYS ('2013-02-01 00:00:00')),

PARTITION g201303 VALUES LESS THAN (TO_DAYS ('2013-03-01 00:00:00')),

PARTITION g201304 VALUES LESS THAN (TO_DAYS ('2013-04-01 00:00:00')),

PARTITION gMORES VALUES LESS THAN (MAXVALUE));

Which method should used to add a new g201305 partition to the table?

A. ALTER TABLE games REORGANIZE PARTITION (gMORES) INTO g01305 VALUES LESS THAN (TO_DAYS (2013-05-01 00:00:00\\)), gMORES VALUES LESS THAN (MAXVALUE));

B. ALTER TABLE games ADD PARTITION g201350 VALUES LESS THAN (TO_DAYS ('2013-05-01 00:00:00\\'));

C. ALTER TABLE games COALESCE PARTITION (gMORES) INTO g01305 VALUES LESS THAN (TO_DAYS (2013-05-01 00:00:00\\)), gMORES VALUES LESS THAN (MAXVALUE));

D. ALTER TABLE games SPLIT PARTITION (gMORES) INTO g201305 VALUES LESS THAN (TO_DAYS (`2013-05-01 00:00:00\\')), gMORES VALUES LESS THAN (MAXVALUE));

E. ALTHER TABLE games DROP PATITION gMORES, ADD PARTITION g201305 VALUES LESS THAN (TO_DAYS (2013-05-01 00:00:00\\)), gMORES VALUES LESS THAN (MAXVALUE));

Correct Answer: B

QUESTION 4

What are three methods to reduce Mysql server exposure to remote connections?



https://www.pass2lead.com/1z0-883.html

2024 Latest pass2lead 1Z0-883 PDF and VCE dumps Download

- A. Setting -- skip-networking when remote connections are not required
- B. Using the sql_mode=STRICT_SECURE after connections are established for encrypted communications
- C. Setting specific GRANT privilege to limit remote authentication
- D. Setting mysql_secure_configuration to enable paranoid mode
- E. Using SSL when transporting data over remote networks

Correct Answer: BCD

QUESTION 5

Following a server crash, the automatic recovery of InnoDB fails.

How would you begin to manually repair the InnoDB tables?

- A. Start the server with the innodb_force_recovery option set to a non-zero value.
- B. Start the server as usual, and then execute the REPAIR TABLE command.
- C. Start the server as usual, and then execute the CHECK TABLE command.
- D. Start the server with the innodb_recover_options option set to FORCE.

Correct Answer: A

1Z0-883 PDF Dumps

1Z0-883 Exam Questions

1Z0-883 Braindumps