Oracle

1Z0-888 Exam

Oracle MySQL 5.7 Database Administrator Exam



Thank you for Downloading 1Z0-888 exam PDF Demo

You can Buy Latest 1Z0-888 Full Version Download

https://www.certkillers.net/Exam/1Z0-888

Version: 10.0

Question: 1		
You have just executed a manual backup by using this command:		
mysqlbackup –u root –p –-socket=/tmp/my.sock –-backup-dir=/my/backup/ backup		
The operation completed without error.		
What is the state of this backup and operation required before it is ready to be restored?		
A. Backup State = Compressed BackupOperation = copy-back B. Backup State = Raw BackupOperation = apply-log C. Backup State = Prepared BackupOperation = validate D. Backup State = Prepared BackupOperation = apply-log E. Backup State = Raw BackupOperation = backupdir-to-image		
Answer: E		
Explanation:		
Question: 2		
Which MySQL utility program should you use to process and sort the Slow Query Log based on query time or average query time? A. mysqldumpslow B. mysqldump C. mysqlaccess D. mysqlshow E. mysqlslow		
Answer: A		
Explanation:		
Question: 3		

Question: 4	
Explanation:	
	Answer: A
D. It shows how many columns in the index are examined.	
B. It shows the number of characters indexed in the key. C. It shows the total size of the index row.	
A. It shows how many bytes will be used from each index row.	
Which statement best describes the meaning of the value for the key_len	column?
Extra: Using where	
rows: 1	
ref: const, const	
key len: 13	
key: name country index	
possible keys: name country index	
table: City type: ref	
select_type: SIMPLE	
id: 1	
****************** 1. row **********	*****
CountryCode = 'USA'\G	
mysql> EXPLAIN SELECT * FROM City WHERE Name	e = 'Jacksonville' ANI
Consider:	

Examine the mydata table and SELECT statements:

```
CREATE TABLE 'mydata' (
'id' int(11) NOT NULL AUTO INCREMENT,
'a' int(11) DEFAULT NULL,
'b' int(11) DEFAULT NULL,
PRIMARY KEY ('id'),
KEY 'a idx' ('a')
) ENGINE=InnoDB;
mysql>SELECT @@session.transaction isolation;
+ -----+
 @@ session.transaction isolation |
 REPEATABLE-READ
1 row in set (0.00 sec)
mysql> SELECT * from mydata;
1
2
        1 |
               1 |
4
You issue:
mysql> begin;
mysql> update mydata set a=0 where b=3;
```

How many rows are now protected by locks with the default InnoDB configuration?

B. one row and a next-key lock for supremum

C. one row and a gap-lock

D. five

	Answer: D	
Explanation:		
Question: 5		
A particular government's security policy is to have very strict data encryption and safety settings. This is done by restricting access based on their own CA authority and limiting access to particular users within a department. Which method could be used to restrict access as required?		
A. using GRANT REQUIRE X509 AND REQUIRE ISSUER '/C=' AND REB. using GRANT USAGE, X509,ON *.* TO user@remotehost IDENTIFIC. using GRANT REQUIRE SSL for a secure connection D. using GRANT USAGE, SSL,ON *.* TO user@remotehost IDENTIFIE	FIED BY 'secret_password'	
	Answer: A	

Thank You for trying 1Z0-888 PDF Demo

To Buy Latest 1Z0-888 Full Version Download visit link below

https://www.certkillers.net/Exam/1Z0-888

Start Your 1Z0-888 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your 1Z0-888 preparation with actual exam questions.