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Grade received 80%

Latest Submission Grade 80% To pass 80% or higher

Go to next item

1.	Which of the database life cycle phases is typically where DBAs check for authorized user access to databases?	1 / 1 point
	Requirements analysis	
	Monitor and maintain	
	Oesign and plan	
	O Implementation	
	∠ ⁿ Expand	
	DBAs ensure that only authorized users are allowed to access the system in this phase.	
2.	Which of the following database objects defines a set of actions performed in response to an insert, update, or delete on a specified table?	1/1 point
	○ Event	
	○ Constraint	
	○ Index	
	Trigger	
	∠ [≯] Expand	
	⊙ Correct	
	A trigger defines a set of actions performed in response to an insert, update, or delete on a specified table.	
3.	What is the first step to modify the configuration of an on-premises relational database?	1/1 point
	Stop the database service.	
	Monitor the configuration settings.	
	Modify the configuration file.	
	Start the database service.	
	∠ [™] Expand	
	⊙ correct	
	To modify the configuration of an on-premises relational database, you stop the database service, modify the configuration file, and then restart the database service.	
4.	A storage group is a grouping of storage paths or containers based on which of the following?	0 / 1 point
	Performance	
	Name	
	Capacity	
	Age	
	√ ² Expand	
	<u>k</u> ——	
	Incorrect Refer to the Database Storage video.	
5.	What is one advantage of logical backups over physical backups?	1/1 point
	Logical backups allow you to recreate the database on another system.	
	Logical backups are often smaller and quicker.	
	Logical backups are useful for large databases that require fast recovery times.	
	Logical backups create copies of all the data files and directories.	
	2 50004	
	∠ ⁿ Expand	
	Correct A logical backup creates a file containing DDL and DML commands that recreate the objects and data in	

6. What does a database management system (DBMS) use transaction logs to do?	1/1 point
Monitor other logs in the system	
Record system or hardware failures	
Keep track of all the users that access the database	
Keep track of all transactions that change or modify the database	
∠ [®] Expand	
⊘ Correct	
A database management system (DBMS) uses transaction logs to keep track of all transactions that change or modify the database.	
7. What happens if you store backup data outside the RDBMS?	1 / 1 point
Complicates backup/restore	
O Difficult to access	
Must secure backup copy	
O Difficulty restoring	
∠ [™] Expand	
Correct If you store a complete copy of data outside of the RDBMS, then it must be secured so that it can't be	
accessed by unauthorized users.	
8. Assume that a particular database issue, such as extremely low drive space, would require your urgent attention	0 / 1 point
should it occur. Which automated database feature should you use to inform you when this issue occurs?	
() Alerts	
Notifications	
Reports	
○ Traces	
_e [∞] Expand	
₹ Expano	
⊗ Incorrect	
Refer to the Automating Reports and Alerts video.	
9. Which security method ensures that each user has the appropriate level of access to objects and data?	1/1 point
© Encryption	
○ Auditing	
Authorization	
Authentication	
_k [™] Expand	
Through authorization, you grant each user the appropriate permissions, or privileges, to access objects	
and data.	
10. When creating a backup and restore policy, you must determine an appropriate schedule. Which of the following	0/1 point
factors should impact your decision regarding this schedule?	
Impact of data loss on your business	
Use of manual or automated backup	
Sensitivity and proprietary nature of the data	
Time of day that users commonly access the data	
∠ [∞] Expand	
⊗ Incorrect	
Refer to the Backup Policies video.	

nie principie or reast privilege snoutu be rottowed for all users, groups, and rotes, which of the following describe his principle?	0/1 point
Separate accounts with fewer privileges	
Multiple, more granular groups or roles	
Fewer, granular groups and roles	
Groups and roles with same privileges	
∠ ^A Expand	
Which of the following statements can you use to override a user's permission for a certain object or action?	1/1 point
UPDATE	
DENY	
○ GRANT	
○ DELETE	
22	
√ ² Expand	
 Correct You can use the DENY statement to override any previous permission that a user has for a certain object or 	
action.	
hich storage engine available in MySQL is suitable for most data storage needs?	1/1 point
0.000	
BLACKHOLE	
● InnoDB	
○ MyISAM	
○ csv	
∠ ^A Expand	
⊙ Correct	
InnoDB is suitable for most data storage needs and is MySQL's default storage engine.	
/hich of the following is a method you can use to audit database activity?	0 / 1 point
	o / 1 point
Run an SQL injection string on your database.	
Enable full-scale encryption of all database files.	
Attach actions to events that occur in the database.	
Use a user validation function built into the database system.	
7.	
√ ² Expand	
hat is the simplest form of encryption?	1/1 point
Transparent data encryption	
Full disk encryption	
Symmetric encryption	
Asymmetric encryption	
∠ ⁷ Expand	
⊙ Correct	
The simplest form of encryption is symmetric encryption because in symmetric encryption, the same key is used to encrypt and decrypt the data.	
is used to energy); and used ypt the data.	
/hat is the main difference between symmetric and asymmetric encryption?	1/1 point
O Data encryption standard	
Shared keys	

Number of keys

Advanced encryption	
∠ ⁿ Expand	
 Correct Symmetric encryption uses the same key for encryption and decryption. Asymmetric encryption uses a public key for encryption and a private key for decryption. 	
Which level of database monitoring is often the most misleading?	1/1 point
Platform User Infrastructure	
Query	
∠ ^A Expand	
Correct If users are not reporting any issues, you might assume everything is working properly. However, just because users aren't noticing or reporting an issue doesn't mean an issue doesn't exist or won't arise soon. Therefore, the user level is often misleading.	
Which MySQL server log records connections and queries received from clients?	1/1 point
General query log	
Error log Slow query log	
Relay log	
∠ ² Expand	
Correct The general query log records connections and queries received from clients.	
	1/1 point
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∠ Expand	
○ Correct VACUUM reclaims lost storage space consumed by "dead" tuples. These tuples are not physically removed from their database tables after being deleted or made obsolete by an update during routine PostgreSQL operations.	
22. A primary key always has which of the following characteristics?	1/1 point
Non-unique, nullable, non-clustered Unique, non-nullable, clustered	
Non-unique, non-unilable, clustered	
Unique, nullable, clustered	
∠ [®] Expand	
Correct A primary key is always unique, non-nullable, and clustered.	
23. Server configuration issues can severely effect performance and operations. Which of the following issues can require software patches?	1/1 point
Olsk fragmentation	
Bugs in OS or RDBMS	
Out of disk space	
Improper storage configuration	
∠ [®] Expand	
 Correct Bugs can result in errors and crashes, so regularly apply software patches and security updates. 	
24. In an SQL server, when is an error log created?	1/1 point
O 45 41 50	
When the SQL server experiences an error When the SQL server shuts down	
When the SQL server receives an administrator request	
When the SQL server starts	
∠ ⁷ Expand	
Correct The error log is created every time that SQL is started.	
25. What is compliance?	1/1 point
 Making sure your database practices follow all applicable laws, regulations, and industry standards 	
Using secure archiving	
Making sure your data will fit into your planned database	
Adhering to transparent practices	
∠ [®] Expand	
 Correct Failure to comply can result in data insecurity, professional censure for your organization, and even legal action. 	