Your grade: 100%

Your latest: 100% • Your highest: 100% • To pass you need at least 60%. We keep your highest score.

Next item \rightarrow

1.	Which of the following explains one reason that you should schedule or automate your backups?	1/1 point
	○ Faster backup	
	Less user impact	
	O Save storage space	
	O Stop data loss	
	 Correct Correct. Automated backups can be performed outside business hours or on weekends. 	
2.	Which of these is a characteristic of hot backups?	1 / 1 point
	O Stored on external drives	
	Has no impact on availability	
	O Does not result in performance degradation for users	
	Cannot be used in 24/7 environments	
	○ Correct	
	Correct. Hot backups allow users to continue with their activities.	
3.	Full database backups restore data to the state it was in when the backup occurred. A way around this is to	1/1 point
	run a point-in-time backup/recovery. What is the first and most important step needed in point-in-time backups?	
	Run DML statements before backups	
	Enable transaction logging	
	Apply new full backup recovery	
	O Store multiple copies of full backup	
	0 0	
	 Correct Correct. Enabling the transaction logs on a database so you can use the information in the log file to 	
	reapply the transactions to restore the database.	
4.	Which of these is true about differential and incremental backups?	1/1 point
	Incremental backups copy anything specified	1/1 point
	Differential backs up data since the last full backup, while incremental backs up data since the last	
	backup of any type.	
	They are essentially identical.	
	O Incremental backups back up user data, while differential backups back up tables.	
	✓ Correct	
	Correct. this is how differential backups perform.	
5.	Which of these are important key considerations when using backup and restore?	1/1 point
	O Correct cloud provider	
	Validated backup files and functional restore plan	
	O Backup scheduling	
	○ Storage level snapshots	
	⊘ Correct	
	Correct. always check that the backup file or files are valid and the restore plan is successful.	