Congratulations! You passed!

Grade received 100%

Latest Submission Grade 100% To pass 80% or higher

Go to next item

1.	When designing a data backup and recovery plan, what's the first thing to figure out?	1/1 point
	O Future growth in data storage needs	
	What data you need to backup	
	How much total data you currently have	
	Encryption and bandwidth requirements	
	⊙ Correct	
2.	What are advantages of on-site backups? Select all that apply.	1 / 1 point
	☑ Data is more secure because of less outbound traffic	
	⊘ Correct	
	✓ There is quicker data access	
	⊙ Correct	
	□ Data is safe in case of disaster	
	☑ There is less bandwidth usage	
	⊙ Correct	
3.	What's the optimal recommended backup storage strategy?	1 / 1 point
	A combination of on-site and off-site backups	
	Off-site backups On-site backups	
	O Tape backups	
	⊘ Correct	
4.	What are good reasons to do yearly disaster recovery testing? Select all that apply.	1/1 point
	☑ To be prepared for all possible snags or problems	
	⊙ Correct	
	To identify additional vulnerabilities	
	⊙ Correct	
	☐ To create downtime	
	To ensure multiple people have appropriate rights and training to restore operations	
	⊙ Correct	
5.	Which backup method saves copies of all important files and data at each backup?	1/1 point
	O Differential backups	
	O Incremental backup	
	O RAID array	
	Complete backup	
	⊙ Correct	
6.	Which of the following issues often make reliable backups for client devices more challenging than for	1 / 1 point
	infrastructure devices? Select all that apply. There are likely to be more client devices to backup compared to infrastructure devices.	
	Correct	
	Infrastructure backups do not require complicated scheduling or configuration.	
	⊙ Correct	
	Many client devices are mobile and won't be in the office all the time.	
	⊙ Correct	
	Data stored on client devices is more valuable than data stored on infrastructure devices.	

	which element of the disaster recovery plan is designed to productively minimize the impact of a disaster.	1/1 point
	O Disciplinary measures	
	O Corrective or recovery measures	
	O Detection measures	
	Preventative measures	
	⊙ Correct	
8.	You are performing a network risk assessment to develop your disaster recovery plan. Which of these are examples of corrective or recovery measures? Select all that apply.	1 / 1 point
	Rebuilding and reconfiguring services	
	⊙ Correct	
	Hardware repair and replacement	
	⊙ Correct	
	Restoring data from backup	
	⊘ Correct	
	Redundancy solutions	
9.	What's the purpose of a post-mortem report?	1 / 1 point
	To learn from mistakes	
	O To assign legal liability	
	O To identify bad employees	
	O To test systems	
	⊙ Correct	
10.	Why is it important for post-incident analysis to highlight things that went well?	1/1 point
	It helps demonstrate the effectiveness of systems in place.	
	O It minimizes the importance of what went wrong.	
	O It improves team morale.	
	Olt's a way to get more money for preventative systems.	
	⊙ Correct	