

Congratulations! You passed!

Grade received 100%

resources and services.

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1.	What are some best practices organizations need to follow in order to protect their cloud resources and systems? Select two.	1 / 1 point
	Adopt a shared responsibility model	
	Correct Operating applications and services in cloud environments demands understanding the shared accountabilities for security and compliance between the organization and cloud provider.	
	Active monitoring for security and compliance	
	 Correct To ensure stability and enforcement of compliance standards and business continuity, enterprises need to set up active monitoring of all connected systems and cloud-based services. 	
	Run security monitoring tools on a periodic basis to ensure security threats and breaches are flagged	
	☐ Distribute tasks, workloads, and network traffic	
2.	Which of the following are key components of Identity and Access Management (IAM)? Select two.	1 / 1 point
	☐ Protecting data while it is at rest, in motion, and in use	
	☐ Embedding security through the life cycle of an application	
	☑ Audit and Compliance	
	Correct Audit and compliance is a critical service within the IAM framework. Auditors use these processes to validate implemented controls against an organization's security policy, industry compliance, and risk policies to report deviations.	
	✓ Cloud Directory Services	
	Correct Cloud Directory Services are used to manage user profiles and their associated credentials and password policy inside a cloud environment.	
3.	Which of these statements are true of cloud encryption	1 / 1 point
	A. Encryption ensures only authorized users have access to sensitive dat	
	B. When encrypted data is intercepted without authorization, it is unreadable and meaningles	
	C. Encryption protects data when it is at rest, in transit, and in use in memo	
	D. Encryption eliminates data security risk	
	O A, B, C, and D	
	O A and Conly	
	O A, B, and D only	
	A, B, and C only	
	 Correct Encryption does not eliminate data security risk—it separates the security risk from the data itself by moving security to the encryption keys. 	
4.	Identify some of the standard cloud monitoring best practices from the provided options. Select two.	1 / 1 point
	☑ Track usage and cost of your cloud resources and services	
	Occapitations can leverage cloud monitoring tools to monitor and ontimize the usage of their cloud	

	Authenticate users attempting to access their cloud resources
~	Leverage end-user experience monitoring solutions to capture the performance of an application from the point of view of its end users
(Correct End-user experience monitoring solutions monitor user journeys to track parameters such as application response time and frequency of use. These insights can be leveraged to improve customer experience.
	Encrypt data before it is sent to the cloud
Wh	ich job role requires the following skills?
	Collaboration with development and operations teams
	Containerization expertise
	Creating custom automation tools
	Building and maintaining configuration and deployment frameworks
٠	Monitoring security and measuring performance
0	Cloud Integration Specialists
0	Cloud Data Engineers
0	Cloud Solutions Architects
•	Cloud DevOps Engineer
(Correct Cloud DevOps Engineers collaborate with development and operations teams to create reliable and rapid release pipelines for software and updates.