

Keep Learning

grade 100%

TO PASS 80% or higher

Network Security GroupsDDoS ProtectionAzure Firewall

Test prep

LATEST	SUBMISSION	GRADE

100%			
1.	Your company is considering moving to Azure cloud services; however, management wants assurances. Features such as Security Reporting, similar to their existing on-premises SIEM solution need to be available. Which of the following features can be implemented that will provide a cloud-based SIEM solution? O Implement Azure Key Vault.	1/1 point	
	O Configure a secure VM and store the Passwords and certificates in a shared folder.		
	Implement Azure Sentinel.		
	✓ Correct Azure Sentinel is Microsoft's cloud-based SIEM solution and can combine and report on security data from different sources.		
2.	Tailwind Traders has recently migrated to Azure cloud services. Azure includes various built-in reporting and monitoring tools. What is the simplest tool to use to view groups of related security recommendations showing the percentage of security controls that the company currently satisfies?	1/1 point	
	Secure Score		
	Azure Key Vault		
	Correct Secure score is based on security controls, or groups of related security recommendations. Your score is based on the percentage of security controls that you satisfy. The more security controls you satisfy, the higher the score you receive.		
3.	Many Azure services include built-in security features however Azure also has specific tools to assist with securing your environment. Which of the following would be the simplest way to centrally manage your passwords and certificates in a single, central location?	1 / 1 point	
(O Azure Sentinel		
	Azure Security Center Azure Key Vault		
	© Azure ney vadie		
	Correct Azure Key Vault is a centralized cloud service for storing your applications' secrets in a single, central location. It provides secure access to sensitive information by providing access control and logging capabilities.		
4.	Having recently migrated to Azure cloud services, you need to implement a solution that will allow the monitoring of incoming and outgoing network traffic and, determine whether to allow or block specific traffic based on a defined set of security rules. Which of the following services would be most suitable to solve this problem?	1/1 point	
	Network Security Groups		
	DDoS protection Azure Firewall		
	O reactification		
	Correct Azure firewall is a network security device that monitors incoming and outgoing network traffic and decides whether to allow or block specific traffic based on a defined set of security rules.		
5.	Which of the following services allows for the configuration of application rules that define fully qualified domain names (FQDNs) that can be accessed from a subnet?	1/1 point	

✓ Correct

Azure Firewall allows the configuration of application rules that define fully qualified domain names (FQDNs) that can be accessed from a subnet.