

- Expert Verified, Online, Free.

Custom View Settings

Question #25		Topic 2
disruption to the code for the existing web application	from SQL injection attempts on. appropriate values to the corre	and uses a layer-7 load balancer. The solution must minimize ect items. Each value may be used once, more than once, or not
Values	Answer Area	
Web Application Firewall (WAF)	Item	Value
Azure Application Gateway	Azure service	
Azure Load Balancer	Feature	
Azure Traffic Manager		
SSL offloading		
URL-based content routing		

Question #26

Note: This question is part of series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. Your company has deployed several virtual machines (VMs) on-premises and to Azure. Azure ExpressRoute has been deployed and configured for on-premises to Azure connectivity.

Several VMs are exhibiting network connectivity issues.

You need to analyze the network traffic to determine whether packets are being allowed or denied to the VMs.

Solution: Use the Azure traffic analytics solution in Azure Log Analytics to analyze the network traffic.

Does the solution meet the goal?

A. Yes

B. No

Question #27 Topic 2

Note: This question is part of series of questions that present the same scenario. Each question in the series contains a unique solution that

Your company has deployed several virtual machines (VMs) on-premises and to Azure. Azure ExpressRoute has been deployed and configured for on-premises to Azure connectivity. Several VMs are exhibiting network connectivity issues. You need to analyze the network traffic to determine whether packets are being allowed or denied to the VMs. Solution: Use Azure Network Watcher to run IP flow verify to analyze the network traffic. Does the solution meet the goal? A. Yes B. No Topic 2 Question #28 Note: This question is part of series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. Your company has deployed several virtual machines (VMs) on-premises and to Azure. Azure ExpressRoute has been deployed and configured for on-premises to Azure connectivity. Several VMs are exhibiting network connectivity issues. You need to analyze the network traffic to determine whether packets are being allowed or denied to the VMs. Solution: Install and configure the Log Analytics and Dependency Agents on all VMs. Use the Wire Data solution in Azure Log Analytics to analyze the network traffic. Does the solution meet the goal? A. Yes B. No Question #29 Topic 2 HOTSPOT -A company plans to implement an HTTP-based API to support a web app. The web app allows customers to check the status of their orders. The API must meet the following requirements: □ Implement Azure Functions → Provide public read-only operations Do not allow write operations You need to recommend configuration options. What should you recommend? To answer, configure the appropriate options in the dialog box in the answer area. NOTE: Each correct selection is worth one point. Hot Area: **Answer Area** Topic Value Allowed authentication methods All methods GET only GET and POST only GET, POST, and OPTIONS only

Authorization level

Function Anonymous Admin

might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

Next Questions →