Practice AZ-700 Test - New AZ-700 Test Question



DOWNLOAD the newest BraindumpQuiz AZ-700 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1DKTif6PQEpQMvKyuTLSvPl-e85VuWigQ

Any ambiguous points may cause trouble to exam candidates. So clarity of our AZ-700 training materials make us irreplaceable including all necessary information to convey the message in details to the readers. All necessary elements are included in our AZ-700 practice materials. Effective AZ-700 exam simulation can help increase your possibility of winning by establishing solid bond with you, help you gain more self-confidence and more success.

BraindumpQuiz Microsoft AZ-700 practice exam is the most thorough, most accurate and latest practice test. You will find that it is the only materials which can make you have confidence to overcome difficulties in the first. Microsoft AZ-700 exam certification are recognized in any country in the world and all countries will be treate it equally. Microsoft AZ-700 Certification not only helps to improve your knowledge and skills, but also helps your career have more possibility.

>> Practice AZ-700 Test <<

New AZ-700 Test Question | AZ-700 Reliable Exam Review

Choosing from a wide assortment of practice materials, rather than aiming solely to make a profit from our AZ-700 latest material, we are determined to offer help. Quick purchase process, free demos and various versions and high quality AZ-700 real questions are al features of our advantageous practice materials. With passing rate up to 98 to 100 percent, you will get through the AZ-700 Practice Exam with ease. So they can help you save time and cut down additional time to focus on the AZ-700 practice exam review only. And higher chance of desirable salary and managers' recognition, as well as promotion will not be just dreams.

Microsoft Designing and Implementing Microsoft Azure Networking Solutions Sample Questions (Q68-Q73):

NEW QUESTION #68

You have an Azure subscription.

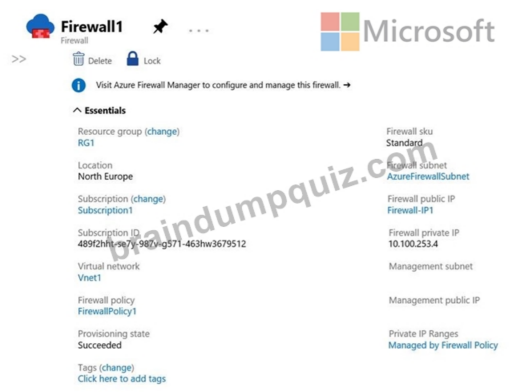
You plan to deploy Azure Firewall Premium, enable all the Premium features, and configure both network and application rules. Which type of rule will the firewall process first?

- A. network
- B. threat intelligence
- C. infrastructure
- D. application

Answer: A

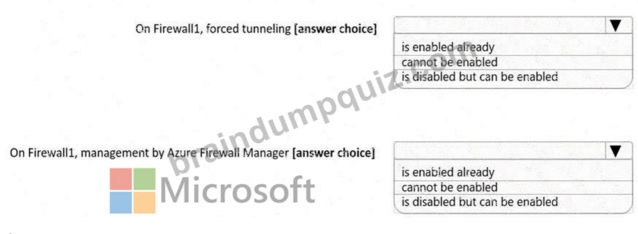
NEW QUESTION #69

You have an Azure firewall shown in the following exhibit.



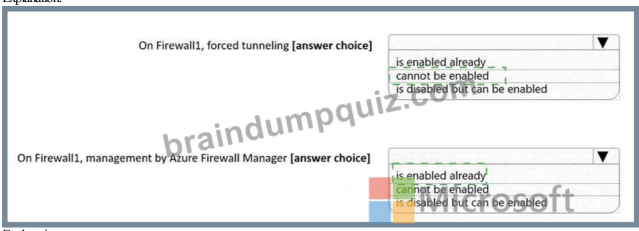
Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.



Answer:

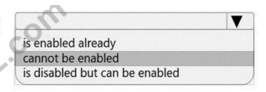
Explanation:



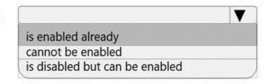
Explanation:

On Firewall1, forced tunneling [answer choice]





On Firewall 1, management by Azure Firewall Manager [answer choice]



Box 1:

If forced tunneling was enabled, the Firewall Subnet would be named AzureFirewallManagementSubnet.

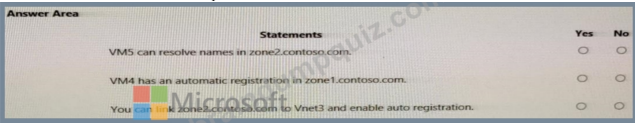
Forced tunneling can only be enabled during the creation of the firewall. It cannot be enabled after the firewall has been deployed. Box 2:

The "Visit Azure Firewall Manager to configure and manage this firewall" link in the exhibit shows that the firewall is managed by Azure Firewall Manager.

NEW QUESTION #70

For each of the following statements, select Yes if the statement is true. Otherwise, select No. $\,$

NOTE: Each correct selection is worth one point.



Answer:

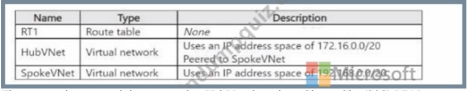
Explanation:



NEW QUESTION #71

Your on-premises network uses an IP address space of 10.0.0.0/20.

You have an Azure subscription that contains the resources shown in the following table.



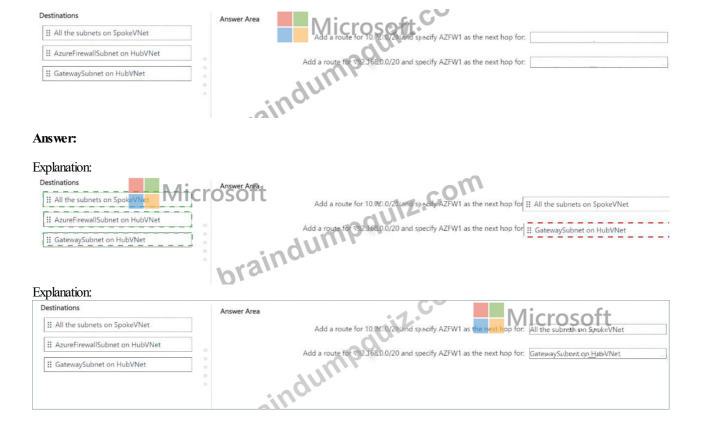
The on-premises network is connected to HubVnet by using a Site-to-Site (S2S) VPN.

You deploy an Azure firewall named AZFW1 to HubVNet.

You need to ensure that AZFW1 can inspect all the traffic between the on-premises network and SpokeVNet.

What should you do in RT1? To answer, drag the appropriate destination to the correct route. Each resource may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.



NEW QUESTION #72

Task 9

You need to ensure that subnet4-3 can accommodate 507 hosts.

Answer:

Explanation:

See the Explanation below for step by step instructions.

Explanation

Here are the steps and explanations for ensuring that subnet4-3 can accommodate 507 hosts:

* To determine the subnet size that can accommodate 507 hosts, you need to use the formula: number of hosts = 2

 $P.S.\ Free \&\ New\ AZ-700\ dumps\ are\ available\ on\ Google\ Drive\ shared\ by\ BraindumpQuiz\ https://drive.google.com/open?id=1DKTif6PQEpQMvKyuTLSvPl-e85VuWigQ$