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NEW QUESTION: 1

タスク：ファイアウォールを構成して（表に記入）、次の4つのルールを許可します。

アカウントिंगコンピューターに管理サーバーへのHTTPSアクセスのみを許可します。

HRコンピューターがSCPを介してサーバー2システムと通信できるようにするだけです。*

ITコンピューターが管理サーバー1と管理サーバー2の両方にアクセスできるようにする**Answer:**

Explanation:See the solution below.ExplanationUse the following answer for this simulation task.Below table has all the answers required for this question.Firewall rules act like ACLs, and they are used to dictate what traffic can pass between the firewall and the internal network. Three possible actions can be taken based on the rule's criteria:Block the connection Allow the connectionAllow the connection only if it is securedTCP is responsible for providing a reliable, one-to-one, connection-oriented session. TCP establishes a connection and ensures that the other end receives any packets sent.Two hosts communicate packet results with each other. TCP also ensures that packets are decoded and sequenced properly. This connection is persistent during the session.When the session ends, the connection is torn down.UDP provides an unreliable connectionless communication method between hosts. UDP is considered a best-effort protocol, but it's considerably faster than TCP.The sessions don't establish a synchronized session like the kind used in TCP, and UDP doesn't guarantee error-free communications.The primary purpose of UDP is to send small packets of information.The application is responsible for acknowledging the correct reception of the data. Port 22 is used by both SSH and SCP with UDP.Port 443 is used for secure web connections? HTTPS and is a TCP port.Thus to make sure only the Accounting computer has HTTPS access to the Administrative server you should use TCP port 443 and set the rule to allow communication between 10.4.255.10/24 (Accounting) and10.4.255.101 (Administrative server1) Thus to make sure that only the HR computer has access to Server2 over SCP you need use of TCP port 22 and set the rule to allow communication between 10.4.255.10/23 (HR) and 10.4.255.2 (server2) Thus to make sure that the IT computer can access both the Administrative servers you need to use a port and accompanying port number and set the rule to allow communication between: 10.4.255.10.25 (IT computer) and 10.4.255.101 (Administrative server1)10.4.255.10.25 (IT computer) and 10.4.255.102 (Administrative server2)

NEW QUESTION: 2 Which two options does Cisco PfR use to control the entrance link selection with inbound optimization? (Choose two.)
A. Add (prepend) one or more communities to the prefix that is advertised by BGP.
B. Prepend extra AS hops to the BGP prefix.
C. Have BGP dampen the prefix.
D. Advertise more specific BGP prefixes (longer mask).
Answer: A, B
Explanation: PfR Entrance Link Selection Control Techniques The PfR BGP inbound optimization feature introduced the ability to influence inbound traffic. A network advertises reachability of its inside prefixes to the Internet using eBGP advertisements to its ISPs. If the same prefix is advertised to more than one ISP, then the network is multihoming. PfR BGP inbound optimization works best with multihomed networks, but it can also be used with a network that has multiple connections to the same ISP. To implement BGP inbound optimization, PfR manipulates eBGP advertisements to influence the best entrance selection for traffic bound for inside prefixes. The benefit of implementing the best entrance selection is limited to a network that has more than one ISP connection. To enforce an entrance link selection, PfR offers the following methods: BGP Autonomous System Number Prepend When an entrance link goes out-of-policy (OOP) due to delay, or in images prior to Cisco IOS Releases 15.2(1) T1 and 15.1(2)S, and PfR selects a best entrance for an inside prefix, extra autonomous system hops are prepended one at a time (up to a maximum of six) to the inside prefix BGP advertisement over the other entrances. In Cisco IOS Releases 15.2(1)T1, 15.1(2)S, and later releases, when an entrance link goes out-of policy (OOP) due to unreachable or loss reasons, and PfR selects a best entrance for an inside prefix, six extra autonomous system hops are prepended immediately to the inside prefix BGP advertisement over the other entrances. The extra autonomous system hops on the other entrances increase the probability that the best entrance will be used for the inside prefix. When the entrance link is OOP due to unreachable or loss reasons, six extra autonomous system hops are added immediately to allow the software to quickly move the traffic away from the old entrance link. This is the default method PfR uses to control an inside prefix, and no user configuration is required. BGP Autonomous System Number Community Prepend When an entrance link goes out-of-policy (OOP) due to delay, or in images prior to Cisco IOS Releases 15.2(1)T1 and 15.1(2)S, and PfR selects a best entrance for an inside prefix, a BGP prepend community is attached one at a time (up to a maximum of six) to the inside prefix BGP advertisement from the network to another autonomous system such as an ISP. In Cisco IOS Releases 15.2(1)T1, 15.1(2)S, and later releases, when an entrance link goes out-of-policy (OOP) due to unreachable or loss reasons, and PfR selects a best entrance for an inside prefix, six BGP prepend communities are attached to the inside prefix BGP advertisement. The BGP prepend community will increase the number of autonomous system hops in the advertisement of the inside prefix from the ISP to its peers. Autonomous system prepend BGP community is the preferred method to be used for PfR BGP inbound optimization because there is no risk of the local ISP filtering the extra autonomous system hops. There are some issues, for example, not all ISPs support the BGP prepend community, ISP policies may ignore or modify the autonomous system hops, and a transit ISP may filter the autonomous system path. If you use this method of inbound optimization and a change is made to an autonomous system, you must issue an outbound reconfiguration using the "clear ip bgp" command. Reference

<http://www.cisco.com/en/US/docs/ios-xml/ios/pfr/configuration/15-2s/pfr-bgpinbound.html#GUID-F8A59E241D59-4924-827D-B23B43D9A8E0>

http://www.cisco.com/en/US/products/ps8787/products_ios_protocol_option_home.html

NEW QUESTION: 3 Ann, a network technician is preparing to configure a company's network. She has installed a firewall to allow for an internal DMZ and external network. No hosts on the internal network should be directly accessible by IP address from the internet, but they should be able to communicate with remote networks after receiving a proper IP address. Which of the following is an addressing scheme that will work in this situation?
A. Classless
B. Private
C. APIPA
D. Teredo tunneling
Answer: B

NEW QUESTION: 4What is the highest typical ambient noise level where audio paging becomes unintelligible?**A. 75 dB****B. 85 dB****C. 105 dB****D. 95 dB****Answer: D**

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