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NEW QUESTION: 1

Which of the following is considered the weakest link in a security system?

- A. People
- B. Software
- C. Communications
- D. Hardware

Answer: A

Explanation:

Explanation/Reference:

Explanation:

Although society has evolved to be extremely dependent upon technology in the workplace, people are still the key ingredient to a successful company. But in security circles, people are often the weakest link.

Either accidentally through mistakes or lack of training, or intentionally through fraud and malicious intent, personnel causes more serious and hard-to-detect security issues than hacker attacks, outside espionage, or equipment failure.

Although the future actions of individuals cannot be predicted, it is possible to minimize the risks by implementing preventive measures. These include hiring the most qualified individuals, performing background checks, using detailed job descriptions, providing necessary training, enforcing strict access controls, and terminating individuals in a way that protects all parties involved.

Incorrect Answers:

B: Software generally does what it is configured to do. It is not considered the weakest link in a security system.

C: It is easy to configure secure communications where they are required. Communications are not considered the weakest link in a security system.

D: Hardware generally does what it is configured to do. It is not considered the weakest link in a security system.

References:

Harris, Shon, All In One CISSP Exam Guide, 6th Edition, McGraw-Hill, New York, 2013, p. 126

NEW QUESTION: 2

Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named Server1 that has the DNS Server server role installed.

Server1 hosts a primary zone for contoso.com.

The domain contains a member server named Server2 that is configured to use Server1 as its primary DNS server.

From Server2, you run nslookup.exe as shown in the exhibit. (Click the Exhibit button.)

You need to ensure that when you run Nslookup, the correct name of the default server is displayed.

What should you do?

A. On Server1, create a reverse lookup zone.

B. On Server1, modify the Security settings of the contoso.com zone.

C. From Advanced TCP/IP Settings on Server2, add contoso.com to the DNS suffix list.

D. From Advanced TCP/IP Settings on Server1, add contoso.com to the DNS suffix list.

Answer: A

Explanation:

Make sure that a reverse lookup zone that is authoritative for the PTR resource record exists.

PTR records contain the information that is required for the server to perform reverse name lookups.

References:

<http://technet.microsoft.com/en-us/library/cc961417.aspx>

Exam Ref: 70-410: Installing and Configuring Windows Server 2012 R2, Chapter4:

Deploying and configuring core network services, Objective 4.1: Configure IPv4 and IPv6 addressing, p.246

NEW QUESTION: 3

Scenario: A network engineer is configuring a new server. The server is connected to a network that uses IPv4 and IPv6 addressing. The network engineer needs to ensure that the server can communicate with other devices on the network.

A. Configure the server to use IPv4 and IPv6 addressing.

B. Configure the server to use IPv4 addressing.

C. Configure the server to use IPv6 addressing.

D. Configure the server to use both IPv4 and IPv6 addressing.

Answer: B,D

NEW QUESTION: 4

View the Exhibit.

You have been asked to analyze the router configuration for the network shown in the exhibit. Examine the following show command output for RouterA and RouterC:

You want to ensure that the routing protocol converges as quickly as possible, and you want to eliminate the unnecessary consumption of network bandwidth.

Which of the following should you do?

A. Remove the RIP routing protocol from the configuration of RouterC, and use EIGRP instead.

B. Use physical Ethernet interfaces instead of logical subinterfaces on RouterC.

C. Issue the EIGRP auto-summary command on RouterA.

D. Issue the EIGRP auto-summary command on RouterC.

E. Remove the RIP routing protocol from the configuration of RouterA, and use EIGRP instead.

F. Use physical Ethernet interfaces instead of logical

subinterfaces on RouterA.

Answer: C

Explanation:

Explanation/Reference:

Section: Addressing and Routing Protocols in an Existing Network Explanation Explanation:

You should issue the Enhanced Interior Gateway Routing Protocol (EIGRP) auto-summary command on RouterA. A summary route is used to advertise a group of contiguous networks as a single route, thus reducing the size of the routing table. Examination of the show ip route output from RouterC indicates that RouterC has learned nine different routes via its Serial 1 interface. The letter D that appears in the first column of each entry in the routing table indicates that these routes were learned via EIGRP. Further examination of these nine routes indicates that eight of these routes fall within the 172.16.0.0 classful network.

By comparing the show ip route output from RouterC with the show ip interface brief output from RouterA, you can see that all of the 172.16.0.0 subnetworks known by RouterC are directly connected networks on RouterA. Therefore, RouterC does not need to know about each individual 172.16.0.0 subnetwork on RouterA. RouterC only needs to know that traffic destined to any 172.16.0.0 subnetwork should be sent to RouterA. Issuing the EIGRP auto-summary command on RouterA will cause RouterA to summarize its networks on classful boundaries and advertise only a summary route rather than routes to each individual subnetwork. The advertisement of a single summary route instead of routes to individual subnetworks will cause EIGRP to converge faster. This will also reduce the unnecessary consumption of network bandwidth, because only a single summary route will be advertised by EIGRP.

Automatic summarization can cause problems when classful networks are discontinuous within a network topology. A discontinuous subnet exists when a summarized route advertises one or more subnets that should not be reachable through that route. Therefore, when discontinuous networks in the same subnet exist in a topology, you should disable automatic summarization with the no auto-summary command. In this scenario, you can deduce that the no auto-summary command has been issued previously. In order to meet the requirements, set forth in the scenario, you need to turn automatic summarization back on by issuing the auto-summary command on RouterA.

Issuing the auto-summary command on RouterC would not meet the objectives set forth in the scenario.

EIGRP will only summarize routes to directly connected networks when the auto-summary command is issued. Issuing the auto-summary command on RouterC would not cause RouterC to summarize routes that it learns from RouterA.

The use of physical interfaces instead of logical subinterfaces has no effect on the speed at which a routing protocol converges or the amount of bandwidth consumed. The use of physical interfaces or logical subinterfaces is most often

dictated by the network design or the type of network media used. Typically, arbitrary choices between physical interfaces and logical subinterfaces cannot be made. There is nothing in the scenario or in the show output provided that indicates that the Routing Information Protocol (RIP) routing protocol should be removed and replaced with EIGRP. On the contrary, the letter D that appears in the first column of each route in the routing table indicates that EIGRP is already being used. EIGRP routes are coded with the letter D, whereas the letter E is used to denote Exterior Gateway Protocol (EGP) routes; EGP predates EIGRP. If any RIP routes existed, they would be labeled with the letter R.

Reference:

CCDA 200-310 Official Cert Guide, Chapter 10, EIGRP Design, p. 404

CCDA 200-310 Official Cert Guide, Chapter 11, Route Summarization, pp. 455-458 Cisco: EIGRP Commands: auto-summary (EIGRP)

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