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NEW QUESTION: 1

Which of the following models would be MOST useful in helping to define an organizational structure?

- A. Service Model
- B. The Deming Cycle
- C. RACI model
- D. Continual Service improvement (CSI) model.

Answer: C

Explanation:

Explanation/Reference:

NEW QUESTION: 2

Your company has three offices. The offices are located in Montreal, Toronto, and Vancouver.

The network contains two Active Directory forests named contoso.com and adatum.com.

The contoso.com forest contains one domain. The adatum.com forest contains two domains. All of the servers in adatum.com are located in the Toronto office. The servers in contoso.com are located in the Montreal and Vancouver offices. All of the servers in both of the forests run Windows Server 2012 R2. A two-way, forest trusts exists between the forests.

Each office contains DHCP servers and DNS servers.

You are designing an IP Address Management (IPAM) solution to manage the network.

You need to recommend a solution for the placement of IPAM servers to manage all of the DHCP servers and all of the DNS servers in both of the forests. The solution must minimize the number of IPAM servers deployed. What should you recommend?

- A. Two IPAM servers in the Toronto office and one IPAM server in the Montreal office
- B. One IPAM server in the Montreal office and one IPAM server in the Toronto office
- C. One IPAM server in the Toronto office
- D. One IPAM server in each office
- E. Two IPAM servers in the Toronto office, one IPAM server in the Montreal office, and one IPAM server in the Vancouver office

Answer: B

Explanation:

As a minimum solution we need two IPAM Servers, one in each forest, as there are two forests and IPAM does not work across two forests.

Note: There are three general methods to deploy IPAM servers:

* Distributed: An IPAM server deployed at every site in an enterprise.

* Centralized: One IPAM server in an enterprise.

* Hybrid: A central IPAM server deployed with dedicated IPAM servers at each site.

Reference: IP Address Management (IPAM) Overview

<https://technet.microsoft.com/en-us/library/hh831353.aspx>

NEW QUESTION: 3

-- Exhibit --

```
[email#160;protected]> show configuration routing-options  
autonomous-system 65001;
```

```
[email#160;protected]> show configuration protocols bgp  
group 65002 {  
  traceoptions {  
    file bgp-trace;  
    flag open detail;  
  }  
neighbor 192.168.100.2 {  
  peer-as 65002;  
}
```

[email#160;protected]> show log bgp-trace

Feb 5 20:07:08 trace_on: Tracing to "/var/log/bgp-trace" started

```
Feb 5 20:08:23.477912 bgp_send. sending 63 bytes to
192.168.100.2 (External AS 65002) Feb 5 20:08:23.478040 Feb 5
20:08:23.478040 BGP SEND 192.168.100.1+62776 ->
192.168.100.2+179 Feb 5 20:08:23.478077 BGP SEND message type 1
(Open) length 63 Feb 5 20:08:23.478100 BGP SEND version 4 as
65001 holdtime 90 id 10.200.1.4 parmlen 34 Feb 5
20:08:23.478119 BGP SEND MP capability AFI=1, SAFI=1 Feb 5
20:08:23.478138 BGP SEND Refresh capability, code=128
Feb 5 20:08:23.478155 BGP SEND Refresh capability, code=2
Feb 5 20:08:23.478176 BGP SEND Restart capability, code=64,
time=120, flags= Feb 5 20:08:23.478196 BGP SEND Restart
capability AFI=1, SAF=1, Flags=ForwardingSaved Feb 5
20:08:23.478217 BGP SEND 4 Byte AS-Path capability (65), as_num
65001 Feb 5 20:08:23.478820 Feb 5 20:08:23.478820 BGP RECV
192.168.100.2+179 -> 192.168.100.1+62776 Feb 5
20:08:23.478859 BGP RECV message type 1 (Open) length 59 Feb 5
20:08:23.478880 BGP RECV version 4 as 65003 holdtime 90 id
192.168.1.1 parmlen 30 Feb 5 20:08:23.478899 BGP RECV MP
capability AFI=1, SAFI=1 Feb 5 20:08:23.478918 BGP RECV Refresh
capability, code=128
Feb 5 20:08:23.478935 BGP RECV Refresh capability, code=2
Feb 5 20:08:23.478955 BGP RECV Restart capability, code=64,
time=120, flags= Feb 5 20:08:23.478974 BGP RECV 4 Byte AS-Path
capability (65), as_num 65003 Feb 5 20:08:23.479057
bgp_process_open: : NOTIFICATION sent to 192.168.100.2
(External AS 65002):
code 2 (Open Message Error) subcode 2 (bad peer AS number),
Reason: peer 192.168.100.2 (External AS 65002) claims 65003,
65002 configured Feb 5 20:08:23.479083 bgp_send. sending 21
bytes to 192.168.100.2 (External AS 65002) Feb 5
20:08:23.479104 Feb 5 20:08:23.479104 BGP SEND
192.168.100.1+62776 -> 192.168.100.2+179 Feb 5
20:08:23.479136 BGP SEND message type 3 (Notification) length
21 Feb 5 20:08:23.479156 BGP SEND Notification code 2 (Open
Message Error) subcode 2 (bad peer AS number)
```

-- Exhibit --

Click the Exhibit button.

You have been asked to configure an EBGP peering to AS 65002.

The EBGP peering is stuck in an Active state.

Referring to the exhibit, what would be changed to bring up the peering?

- A. Configure the peer-as to 65003.
- B. Configure the local-as to 65003.
- C. Configure the EBGP peering as passive.
- D. Configure the autonomous-system to 65003.

Answer: A

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