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**NEW QUESTION: 1**

What is the result of the following code snippet?

- A. 1 Account is inserted.
- B. 0 Accounts are inserted.
- C. 200 Accounts are inserted.
- D. 201 Accounts are inserted.

**Answer: B**

**NEW QUESTION: 2**

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**Answer :**

Explanation:

Reference:

<https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-iptpro/user-interface/task-recorder>

**NEW QUESTION: 3**

**SIMULATION**

Central Florida Widgets recently installed a new router in their office. Complete the network installation by performing the initial router configurations and configuring RIPv2 routing using the router command line interface (CLI) on the RC.

Configure the router per the following requirements:

- Name of the router is R2
  - Enable.secret password is cisco
  - The password to access user EXEC mode using the console is cisco2
  - The password to allow telnet access to the router is cisco3
- IPV4 addresses must be configured as follows:
- Ethernet network 209.165.201.0/27 - router has fourth assignable host address in subnet
  - Serial network is 192.0.2.176/28 - router has last assignable host address in the subnet.
  - Interfaces should be enabled.
  - Router protocol is RIPv2

Attention:

In practical examinations, please note the following, the actual information will prevail.

- 1 . Name of the router is xxx
- 2 . EnableE. secret password is xxx
- 3 . Password In access user EXEC mode using the console is xxx
- 4 . The password to allow telnet access to the router is xxx
- 5 . IP information

**Answer :**

Explanation:

See Explanation

Explanation/Reference:

Explanation:

Step 1:

Click on the console host, you will get a pop-up screen CLI of Router.

Router>

Configure the new router as per the requirements provided in Lab question Requirement 1:

Name of the router is R2

Step 2:

To change the hostname of the router to R2 follow the below steps:

Requirement 2:

Enable-secret password is cisco1

Step 3:

To set the enable secret password to cisco1 use the following command

```
R2(config)#enable secret cisco1
```

Requirement 3:

The password to access user EXEC mode using the console is cisco2

Step 4:

We need to configure the line console 0 with the password cisco2

Also remember to type login command after setting up the password on line con 0 which allows router to accept logins via console.

Requirement 4:

The password to allow telnet access to the router is cisco3

Step 5:

To allow telnet access we need to configure the vty lines 0 4 with the password cisco3 Also remember to type login command after setting up the password on line vty 0 4 which allows router to accept logins via telnet.

Requirement 5:

(5.1) Ethernet network 209.165.201.0 /27 - Router has the fourth assignable host address in subnet.

(5.2) Serial Network is 192.0.2.176 /28 - Router has the last assignable host address in subnet.

Step 6:

Ethernet network 209.165.201.0 /27 - Router has the fourth assignable host address in subnet.

Ethernet Interface on router R2 is Fast Ethernet 0/0 as per the exhibit First we need to identify the subnet mask Network:

209.165.201.0 /27 Subnet mask: /27: 27 bits = 8 + 8 + 8 + 3  
=8(bits).8(bits).8(bits) .11100000 (3bits)

=255.255.255.11100000

=11100000 = 128+64+32+0+0+0+0+0

= 224

Subnet mask: 255.255.255.224

Different subnet networks and there valid first and last assignable host address range for above subnet mask are Subnet Networks ::::: Valid Host address range ::::: Broadcast address

209.165.201.0 ::::: 209.165.201.1 - 209.165.201.30 :::::

209.165.201.31

```

209.165.201.32 ::::: 209.165.201.33 - 209.165.201.62 :::::
209.165.201.63
209.165.201.64 ::::: 209.165.201.65 - 209.165.201.94 :::::
209.165.201.95
209.165.201.96 ::::: 209.165.201.97 - 209.165.201.126 :::::
209.165.201.127
209.165.201.128 ::::: 209.165.201.129 - 209.165.201.158 :::::
209.165.201.159
209.165.201.160 ::::: 209.165.201.161 - 209.165.201.190 :::::
209.165.201.191
209.165.201.192 ::::: 209.165.201.193 - 209.165.201.222 :::::
209.165.201.223
209.165.201.224 ::::: 209.165.201.225 - 209.165.201.254 :::::
209.165.201.255 Use above table information for network
209.165.201.0 /27 to identify First assignable host address:
209.165.201.1 Last assignable host address: 209.165.201.30
Fourth assignable host address: 209.165.201.4 This IP address
(209.165.201.4) which we need to configure on Fast Ethernet 0/0
of the router using the subnet mask 255.255.255.224

```

Requirement 6:

To enable interfaces

Use no shutdown command to enable interfaces

Step 7:

Serial Network is 192.0.2.176 /28 - Router has the last assignable host address in subnet.

Serial Interface on R2 is Serial 0/0/0 as per the exhibit

First we need to identify the subnet mask

Network: 192.0.2.176 /28

Subnet mask: /28: 28bits = 8bits+8bits+8bits+4bits

=8(bits).8(bits).8(bits) .11110000 (4bits)

=255.255.255.11110000

=11100000 = 128+64+32+16+0+0+0+0

= 240

Subnet mask: 255.255.255.240

Different subnet networks and there valid first and last assignable host address range for above subnet mask are Subnet Networks ::::: Valid Host address ::::: Broadcast address

```

192.0.2.0 ::::: 192.0.2.1 - 192.0.2.14 ::::: 192.0.2.15
192.0.2.16 ::::: 192.0.2.17 - 192.0.2.30 ::::: 192.0.2.31
192.0.2.32 ::::: 192.0.2.33 - 192.0.2.46 ::::: 192.0.2.47
192.0.2.48 ::::: 192.0.2.49 - 192.0.2.62 ::::: 192.0.2.64
192.0.2.64 ::::: 192.0.2.65 - 192.0.2.78 ::::: 192.0.2.79
192.0.2.80 ::::: 192.0.2.81 - 192.0.2.94 ::::: 192.0.2.95
192.0.2.96 ::::: 192.0.2.97 - 192.0.2.110 ::::: 192.0.2.111
192.0.2.112 ::::: 192.0.2.113 - 192.0.2.126 :::::
192.0.2.127
192.0.2.128 ::::: 192.0.2.129 - 192.0.2.142 :::::
192.0.2.143
192.0.2.144 ::::: 192.0.2.145 - 192.0.2.158 :::::
192.0.2.159
192.0.2.160 ::::: 192.0.2.161 - 192.0.2.174 :::::

```

192.0.2.175  
192.0.2.176 ::::::::::: 192.0.2.177 - 192.0.2.190 :::::::::::  
192.0.2.191  
and so on ....  
Use above table information for network 192.0.2.176 /28 to identify

First assignable host address: 192.0.2.177

Last assignable host address: 192.0.2.190

We need to configure Last assignable host address (192.0.2.190) on serial 0/0/0 using the subnet mask 255.255.255.240

Requirement 6:

To enable interfaces

Use no shutdown command to enable interfaces

Requirement 7:

Router protocol is RIPv2

Step 8:

Need to enable RIPv2 on router and advertise its directly connected networks R2(config)#router rip To enable RIP v2 routing protocol on router use the command version 2

R2(config-router)#version 2 Optional: no auto-summary (Since LAB networks do not have discontinuous networks) RIP v2 is classless, and advertises routes including subnet masks, but it summarizes routes by default.

So the first things we need to do when configuring RIP v2 is turn off auto-summarization with the router command no auto-summary if you must perform routing between disconnected subnets.

R2 (config-router) # no auto-summary

Advertise the serial 0/0/0 and fast Ethernet 0/0 networks into RIP v2 using network command

Step 9:

Important please do not forget to save your running-config to startup-config R2# copy running-config startup-config

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