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#### **NEW QUESTION: 1**

The Credit\_Rating item in the Customers block of an Order Entry form must be restricted to three possible values: Good, Poor, or Null (the latter value indicates that the credit rating has not been determined). Order entry clerks must be able to update this item to any of the preceding three values.

You want to change the item to a check box labeled "Credit Risk" that should be selected if the customer has poor credit,

the check box should not be selected if the customer's credit rating is good or undetermined.

You change the item type to Checkbox, set other properties as shown in the Exhibit, and then run your form and insert three records: two with good credit and the check box deselected, and one with poor credit and the check box selected. You commit the data and query the records, with the following result set:

The first two records show an undetermined credit rating, although your intention was to set the value to Good for these customers. What change must you make in the properties of the Credit\_Rating item to enable values of Good, Poor, and Null to be entered?

- A.** Change the initial Value property to Good and the Check Box Mapping of Other Valued property to Null.
- B.** Change the initial Value property to Good.
- C.** Change the Check Box Mapping of Other Values property to Not Allowed.
- D.** Change the initial Value property to Good and the Check Box Mapping of Other Values property to checked.
- E.** Change the item type. It is not appropriate to use a check box to enable entry and update of more than two values in an item.
- F.** Change the initial Value property to Good and the Value When Unchecked property to Null.

**Answer: D**

Explanation:

## **NEW QUESTION: 2**

This topology contains 3 routers and 1 switch. Complete the topology.

Drag the appropriate device icons to the labeled Device

Drag the appropriate connections to the locations labeled Connections.

Drag the appropriate IP addresses to the locations labeled IP address

(Hint: use the given host addresses and Main router information)

To remove a device or connection, drag it away from the topology.

Use information gathered from the Main router to complete the configuration of any additional routers.

No passwords are required to access the Main HQ router. The config terminal command has been disabled for the HQ router. The router does not require any configuration.

Configure each additional router with the following:

Configure the interfaces with the correct IP address and enable the interfaces.

Set the password to allow console access to consolepw  
Set the password to allow telnet access to telnetpw  
Set the password to allow privilege mode access to privpw  
Not E: Because routes are not being added to the configurations, you will not be able to ping through the internetwork.

All devices have cable autosensing capabilities disabled.  
All hosts are PC's

**Answer:**

Explanation:

Specify appropriate devices and drag them on the "Device" boxes  
For the device at the bottom-right box, we notice that it has 2 interfaces Fa0/2 and Fa0/4; moreover the link connects the PC on the right with the device on the bottom-right is a straight-through link -> it is a switch The question stated that this topology contains 3 routers and 1 switch -> two other devices are routers Place them on appropriate locations as following:

(Host D and host E will be automatically added after placing two routers. Click on them to access neighboring routers)

Specify appropriate connections between these devices:

+ The router on the left is connected with the Main router through FastEthernet interfaces: use a crossover cable

+ The router on the right is connected with the Main router through Serial interfaces: use a serial cable

+ The router on the right and the Switch: use a

+ The router on the left and the computer: use a

(To remember which type of cable you should use, follow these tips:

- To connect two serial interfaces

- To specify when we use crossover cable or straight-through cable, we should remember:

Group 1: Router, Host, Server

Group 2: Hub, Switch

One device in group 1 + One device in group 2: use

Two devices in the same group: use

For example, we use straight-through cable to connect switch to router, switch to host, hub to host, hub to server... and we use crossover cable to connect switch to switch, switch to hub, router to router, host to host.) Assign appropriate IP addresses for interfaces:

From Main router, use show running-config command.

(Notice that you may see different IP addresses in the real CCNA exam, the ones shown above are just used for demonstration)

From the output we learned that the ip address of Fa0/0 interface of the Main router is 192.168.152.177/28.

This address belongs to a subnetwork which has:

Increment: 16 (/28 = 255.255.255.240 or 1111 1111.1111

1111.1111 1111.1111 0000) Network address: 192.168.152.176

(because 176 = 16 \* 11 and 176 < 177) Broadcast address:

192.168.152.191 (because 191 = 176 + 16 - 1) And we can pick up an ip address from the list that belongs to this subnetwork:

192.168.152.190 and assign it to the Fa0/0 interface the router

on the left Use the same method for interface Serial0/0 with an ip address of 192.168.152.161 Increment: 16 Network address: 192.168.152.160 (because  $160 = 16 * 10$  and  $160 < 161$ ) Broadcast address: 192.168.152.175 (because  $176 = 160 + 16 - 1$ )  $>$  and we choose 192.168.152.174 for Serial0/0 interface of the router on the right Interface Fa0/1 of the router on the left IP (of the computer on the left) : 192.168.152.129/28 Increment: 16 Network address: 192.168.152.128 (because  $128 = 16 * 8$  and  $128 < 129$ ) Broadcast address: 192.168.152.143 (because  $143 = 128 + 16 - 1$ )  $>$  we choose 192.168.152.142 from the list Interface Fa0/0 of the router on the right IP (of the computer on the left) : 192.168.152.225/28 Increment: 16 Network address: 192.168.152.224 (because  $224 = 16 * 14$  and  $224 < 225$ ) Broadcast address: 192.168.152.239 (because  $239 = 224 + 16 - 1$ )  $>$  we choose 192.168.152.238 from the list Let's have a look at the picture below to summarize Configure two routers on the left and right with these commands:

Router1 = router on the left  
Assign appropriate IP addresses to Fa0/0 & Fa0/1 interfaces:

```
Router1>enable
Router1#configure terminal
Router1(config)#interface fa0/0
Router1(config-if)#ip address 192.168.152.190 255.255.255.240
Router1(config-if)#no shutdown
Router1(config-if)#interface fa0/1
Router1(config-if)#ip address 192.168.152.142 255.255.255.240
Router1(config-if)#no shutdown
Set passwords (configure on two routers)
+ Console password:
Router1(config-if)#exit
Router1(config)#line console 0
Router1(config-line)#password consolepw
Router1(config-line)#login
Router1(config-line)#exit
+ Telnet password:
Router1(config)#line vty 0 4
Router1(config-line)#password telnetpw
Router1(config-line)#login
Router1(config-line)#exit
+ Privilege mode password:
Router1(config)#enable password privpw
Save the configuration:
Router1(config)#exit
Router1#copy running-config startup-config
Configure IP addresses of Router2 (router on the right)
Router2>enable
Router2#configure terminal
Router2(config)#interface fa0/0
```

```
Router2(config-if)#ip address 192.168.152.238 255.255.255.240
Router2(config-if)#no shutdown
Router2(config-if)#interface serial0/0
Router2(config-if)#ip address 192.168.152.174 255.255.255.240
Router2(config-if)#no shutdown
Then set the console, telnet and privilege mode passwords for
Router2 as we did for Router1, remember to save the
configuration when you finished.
```

**NEW QUESTION: 3**

Review the output of the command `get router info routing-table database` shown in the exhibit below; then answer the question following it.

Which two statements are correct regarding this output? (Choose two.)

- A. There will be two routes for the 10.0.2.0/24 subnet in the routing table.
- B. There will be seven routes in the routing table.
- C. There will be six routes in the routing table.
- D. There will be two default routes in the routing table.

**Answer: C,D**

**NEW QUESTION: 4**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

You deploy a tabular data model to an instance of Microsoft SQL Server Analysis Services (SSAS). The model uses an in-memory cache to store and query data. The data set is already the same size as the available RAM on the server. Data volumes are likely to continue to increase rapidly.

Your data model contains multiple calculated tables.

The data model must begin processing each day at 2:00 and processing should be complete by

4:00 the same day. You observe that the data processing operation often does not complete before 7:00. This is adversely affecting team members.

You need to improve the performance.

Solution: Change the storage mode for the data model to DirectQuery.

Does the solution meet the goal?

- A. Yes
- B. No

**Answer: A**

Explanation:

By default, tabular models use an in-memory cache to store and query data. When tabular models query data residing in-memory,

even complex queries can be incredibly fast. However, there are some limitations to using cached data. Namely, large data sets can exceed available memory, and data freshness requirements can be difficult if not impossible to achieve on a regular processing schedule.

DirectQuery overcomes these limitations while also leveraging RDBMS features making query execution more efficient.

With DirectQuery: +

Data is up-to-date, and there is no extra management overhead of having to maintain a separate copy of the data (in the in-memory cache). Changes to the underlying source data can be immediately reflected in queries against the data model.

Datasets can be larger than the memory capacity of an Analysis Services server.

Etc.

<https://docs.microsoft.com/en-us/sql/analysis-services/tabular-models/directquery-mode-ssas-tabular>

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