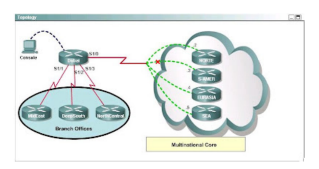
CCNA(640-802) Hotspot: Topology Based Questions(2)



```
Dubai#sh frame-relay map

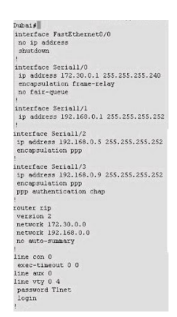
Seriall/0 (up): ip 172.30.0.2 dlci 704 (0x7B,0xlCB0), dynamic,
broadcast,, status defined, active

Seriall/0 (up): ip 172.30.0.3 dlci 196 (0xEA,0x38A0), dynamic,
broadcast, status defined, active

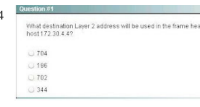
Seriall/0 (up): ip 172.30.0.4 dlci 702 (0x159,0x5490), dynamic,
broadcast,, status defined, active

Seriall/0 (up): ip 172.30.0.5 dlci 344 (0xlC8,0x7080), dynamic,
broadcast,, status defined, active

Dubai#
```



Question 1: Note: host 172.30.4.4 is wrongly given in Question the correct host must be 172.30.0.4



Answers: 702 Explanation: The destination layer 2 address is a DLCI for frame-relay network. The destination host packet address is 172.30.0.4 corresponding DLCI is 702. This can be confirmed by looking at the **show frame-relay map** output which shows the frame-relay map statements for layer 3 address to its corresponding layer 2 address IP 172.30.0.4 is mapped to DLCI 702.

Question 2:



maye it helpful for ur exam.

Answers: frame-relay map ip 172.30.0.3 196 broadcast Explanation: The show frame-relay map command above output provides the dynamic mapping for S-AMER (.3 as per topology the complete address is 172.30.0.3) to DLCI 196. To create a static frame-relay map on dubai router to S-AMER we use the following command Syntax: frame-relay map protocol protocol-address dlci [broadcast] frame-relay map ip 172.30.0.3 196 broadcast Question 3:

Question #3	
Which connection uses the default encapsulation for serial interfaces on Cisco routers?	
The serial connection to the MidEast branch office.	
 The serial connection to the DeepSouth branch office. 	
 The serial connection to the NorthCentral branch office. 	
 The serial connection to the Multinational Core. 	

Answers: The serial connection to the MidEast branch office Explanation: By seeing the partial running config provided for Dubai router ... We can identify what encapsulation type is configured on each interface Interface serial 1/0: encapsulation frame-relay Interface serial 1/2 and serial 1/3: Both have encapsulation ppp Interaface serial 1/1: Has no config info on encapsulation type this determines the default encapsulation (HDLC) is not changed on this interface. Serial 1/1 is connection to MidEast branch office from Dubai router which has the default encapsulation. Question 4:

No password is required.

En8bleScr8Tinet

Answers: T1net That is all, hope to helpful for you. Best Luck for ur CCNA 640-802 Exam. If you need the complete pass4sure test questions for 640-802 Exam, you can visit Latest Pass4sure 640-802. (Pass4sure 640-802 Questions with explaintion)