CCNA Voice Practice Tests – Implement voicemail features using Cisco Unity Express (6-10)

Topic 7? Implement voicemail features using Cisco Unity Express 6: Please match the phrase to the correctly completes the statement for each task. (1) To be on the same subnet as the router (2) With a static IP address or IP address unnumbered (3) To be the same as the service engine (I)Configure the service engine interface (II)Configure the service-module IP address (III)Configure the Cisco Unity Express IP default gateway A.(I)-(3);(II)-(2);(III)-(1) B.(I)-(1);(II)-(2);(III)-(3) C.(I)-(2);(II)-(3) D.(I)-(2);(II)-(3);(III)-(1) Answer: CExplanation: This question is to examine the configuration of CUE interface and gateway. We need to pay special attention to the configuration of service engine interface. The CUE module has a sole interface and it is necessary to configure a sole static address when use this interface to transmit data. We can transmit data from the corresponding address if we use the ip unnumbered address, which is the recommended configuration. The source addresses of the data are the addresses of the CUE module, only the utilized interfaces are different. 7: You are CCNA VOICE associate in Lead2pass.com. Your company has successfully installed the CUE module in its router's chassis. Which two configuration items are necessary for the module to function properly? A.You need assign a default gateway to the service module B.You need use the ip numbered command to save the subnet
C.You need create a subnet that appears in all of the routing tables to make the module reachable. D.The interface service engine needs to have an IP address that is on the same subnet as the service Explanation? This question is to examine the configuration of CUE module. The gateway functions as the default gateway to process routing. We need to pay special attention to the configuration of service engine interface. The CUE module has a sole interface and it is necessary to configure a sole static address when use this interface to transmit data. We can transmit data from the corresponding address if we use the ip unnumbered address, which is the recommended configuration. The source addresses of the data are the addresses of the CUE module, only the utilized interfaces are different.