

350-801^{Q&As}

Implementing and Operating Cisco Collaboration Core Technologies (CLCOR)

Pass Cisco 350-801 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/350-801.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Endpoint A is attempting to call endpoint B. Endpoint A only supports G.711ulaw with a packetization rate of 20 ms, and endpoint B supports packetization rate of 30 ms for G.711ulaw. Which two media resources are allocated to normalize packetization rates through transrating? (Choose two.)

- A. Hardware MTP on Cisco IOS Software
- B. Software MTP on Cisco Unified Communication Manager
- C. Software MTP on Cisco IOS Software
- D. Software transcoder on Cisco unified Communications manager
- E. Hardware transcoder on Cisco IOS Software

Correct Answer: AB

While a transcoder could work, MTP is sufficient and the better answer. CUCM and IOS have MTP resources, but IOS can only handle transrating when using DSPs (which would be configured as a hardware MTP).

QUESTION 2

An organization is deploying a Cisco Unified Border Element for Webex calling. The engineer\\'s voice gateway is a Cisco CSR1000v on version 17.x.x. How must the engineer configure G. 729 codec to be the first priority for all calls, followed by G. 711ulaw and G. 711alaw?



LocalGateway# config t LocalGateway(config)# voice class codec 99 LocalGateway(config-class)# codec preference 1 g729 LocalGateway(config-class)# codec preference 2 g711ulaw

A. LocalGateway(config-class)# codec preference 2 g/11ulaw LocalGateway(config-class)# codec preference 3 g711alaw LocalGateway(config-class)#dial-peer voice 300 voip LocalGateway(config-dial-peer)#voice-class codec 99 LocalGateway(config-dial-peer)#end

LocalGateway# voice class codec 99 LocalGateway# codec preference 1 g729 LocalGateway# codec preference 2 g711ulaw

B. LocalGateway# codec preference 3 g711alaw LocalGateway# dial-peer voice 300 voip LocalGateway# voice-class codec 99

LocalGateway# config t

LocalGateway(config)# voice class codec 99 LocalGateway(config-class)# codec g729

C. LocalGateway(config-class)# codec g711ulaw LocalGateway(config-class)# codec g711alaw LocalGateway(config-class)#dial-peer voice 300 voip LocalGateway(config-dial-peer)#voice-class codec 99 LocalGateway(config-dial-peer)#end

LocalGateway# config t LocalGateway(config)# voice class codec 99 LocalGateway(config-class)# codec preference 1 g729 LocalGateway(config-class)# codec preference 2 g711ulaw

- D. LocalGateway(config-class)# codec preference 2 g711alaw LocalGateway# dial-peer voice 300 voip LocalGateway# voice-class codec 99 LocalGateway# end
- A. Option A
- B. Option B
- C. Option C
- D. Option D



Correct Answer: D

QUESTION 3

How does WRED prevent congestion?

- A. It marks which packets to drop randomly.
- B. It drops packets selectively based on the IP precedence value.
- C. It marks which packets to drop based on how much traffic the client sent.
- D. It drops packets that have a higher DSCP value last.

Correct Answer: B

Reference: https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9400/software/release/16-10/configuration_guide /qos/b_1610_qos_9400_cg/b_1610_qos_9400_cg_chapter_010.pdf

QUESTION 4

Why would we not include an end user\\'s PC device in a QoS trust boundary?

A. The end user could incorrectly tag their traffic to bypass firewalls.

- B. The end user may incorrectly tag their traffic to be prioritized over other network traffic.
- C. There is no reason not to include an end user\\'s PC device in a QoS trust boundary.

D. The end user could incorrectly tag their traffic to advertise their PC as a default gateway.

Correct Answer: B

QUESTION 5

An administrator needs to create a partial PRI consisting of the first seven timeslots available. Which configuration snippet configures the ISDN E1 PRI for this task?

A. config t 2900(config)#isdn switch-type primary-ni 2900(config)#pri-group timeslots 1-7

B. config t 2900(config)#isdn switch-type primary-ni 2900(config)#controller e1 0/0/0 2900(config-controller)#pri-group timeslots 1-7

C. config t 2900(config)#isdn switch-type primary-ni 2900(config)#interface Serial0/0/0:15 2900(config-controller)#prigroup timeslots 1-7

D. config t 2900(config)#isdn switch-type primary-ni 2900(config)#controller e1 0/0/0 2900(config-controller)#pritimeslots 1-7



Correct Answer: B

Latest 350-801 Dumps

350-801 Study Guide

350-801 Exam Questions