

350-801^{Q&As}

Implementing and Operating Cisco Collaboration Core Technologies (CLCOR)

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QUESTION 1

In which location does an administrator look to determine which subscriber the phone registers to if loses registration with the current Cisco UCM subscriber?

- A. On Cisco UCM Administration Page Device > Phone > Phone Configuration page
- B. On Cisco UCM Administrator Page server > Cisco UCM
- C. On Cisco UCM Administrator page system > Device Pool > Cisco UCM group
- D. On Cisco UCM Administrator page system > Enterprise Parameters

Correct Answer: C

QUESTION 2

What is the purpose of using an Expressway-C and Expressway-E pair in Cisco Collaboration Edge preferred architecture?

- A. to provide internet connectivity and firewall traversal for voice and video
- B. to block access to ports 5060 and 5061
- C. to allow access on internal devices for management
- D. to provide internet connectivity via PSTN router

Correct Answer: A

Reference: https://www.cisco.com/c/en/us/td/docs/solutions/CVD/Collaboration/enterprise/12x/120/collbcvd/edge.html#: ~:text=Expressway%2DE%20provides%20a%20secure.be%20opened%20on%20the%20firewall.

QUESTION 3

What is the major difference between the two possible Cisco IM and Presence high-availability modes?

- A. Balanced mode provides user load balancing and user failover in the event of an outage. Active/standby mode provides an always on standby node in the event of an outage, and it also provides load balancing.
- B. Balanced mode provides user load balancing and user failover only for manually generated failovers. Active/standby mode provides an unconfigured standby node in the event of an outage, but it does not provide load balancing.
- C. Balanced mode provides user load balancing and user failover in the event of an outage. Active/standby mode provides an always on standby node in the event of an outage, but it does not provide load balancing.
- D. Balanced mode does not provide user load balancing, but it provides in the event of an outage. Active/standby mode provides an always on standby node in the event of an outage, but it does not provide load balancing.

Correct Answer: C

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Balanced mode provides user load balancing and user failover in the event of an outage. Active/standby mode provides an always on standby node in the event of an outage, but it does not provide load balancing.

Here is a more detailed explanation of the two modes:

Balanced mode: In balanced mode, the IM and Presence Service nodes are configured to work together to provide high availability. The nodes are configured in a redundancy group, and the system automatically balances the load of users

across the nodes in the group. If one of the nodes fails, the system automatically fails over the users to the other nodes in the group. Active/standby mode: In active/standby mode, one of the IM and Presence Service nodes is designated as

the active node, and the other nodes are designated as standby nodes. The active node handles all of the user traffic, and the standby nodes are only used if the active node fails. If the active node fails, the system automatically fails over to

one of the standby nodes.

QUESTION 4

An administrator with ID392116981 is receiving complaints of pixilation smearing, and pulsing of video calls between two offices that are connected by a WAN. Assuming that QoS is implemented on the WAN connection, which classification is used to mark the video traffic, according to the Cisco QoS baseline?

A. AF31

B. CS3

C. EF

D. AF41

Correct Answer: D

https://www.cisco.com/c/en/us/support/docs/quality-of-service-qos/qos-video/212134-Video-Quality-of-Service-QOS-Tutorial.html

QUESTION 5

In a Dual Video Queue approach, what is the purpose of the CS4 class for Cisco video devices?

- A. Desktop video traffic needs strict priority queuing marked with CS4 class
- B. Create a simpler provisioning with one CBWFQ for desktop and immersive video traffic
- C. Enforce a strict priority queueing for both desktop and immersive video traffic
- D. Immersive video traffic is marked with CS4 and placed in a CBWFQ separate from desktop video

Correct Answer: D



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