

CCNA Voice Bible (640-460) & Drag and Drop Questions

Question 1 Click and drag the protocol on the left to the matching characteristic on the right. Not all options will be used.

Click and drag the protocol

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Answer: **Peer-to-Peer:** + SIP + H.323 **Client/Server:** + SCCP + MGCP Question 2 The Adams Group has offices in Londons and Chicagos. Drag the CAS component on the left to the office that it will apply to on the left.

The Adams Group has offices in London and Chicago. Drag the CAS component on the left.

CAS E1

CAS T1

1.544 mb/s

2.048 mb/s

RBS in-band

24 voice channels

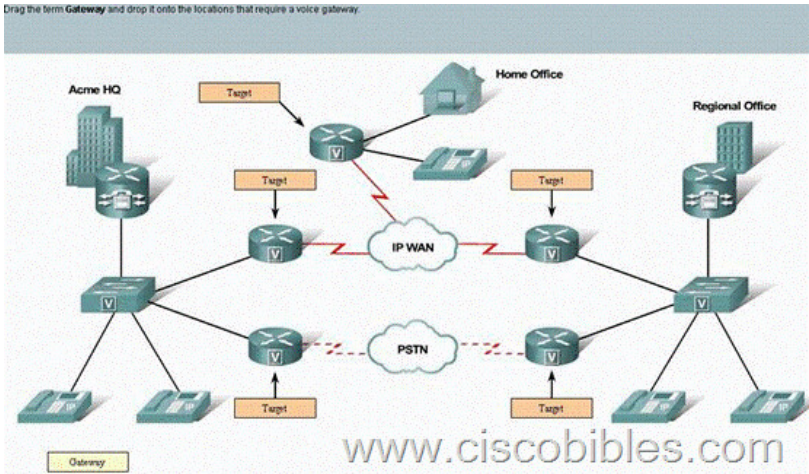
30 voice channels

out-of-band signaling in time slot 17

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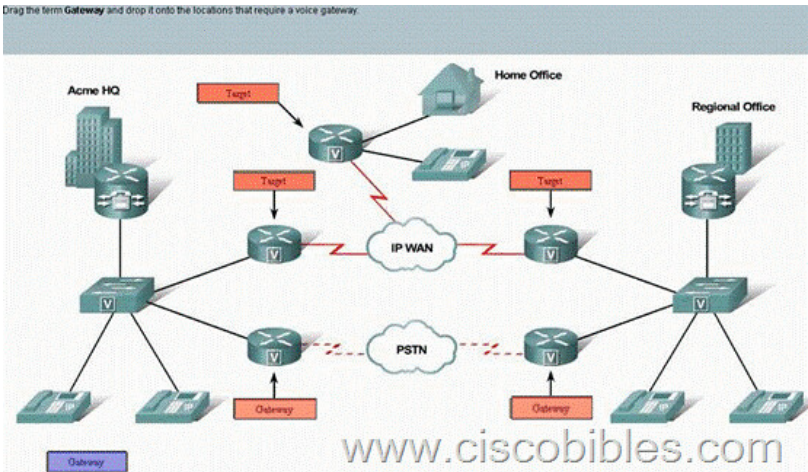
Answer: **London, United Kingdom:** + CAS E1 + 2.048 Mbps + 30 voice channels + out-of-ban signaling in timeslot 17
Chicago, United States: + CAS T1 + 1.544 Mbps + RBS in-band + 24 voice channels Question 3 Drag the term Gateway and drop it into the locations that require a voice gateway

Drag the term Gateway and drop it onto the locations that require a voice gateway.



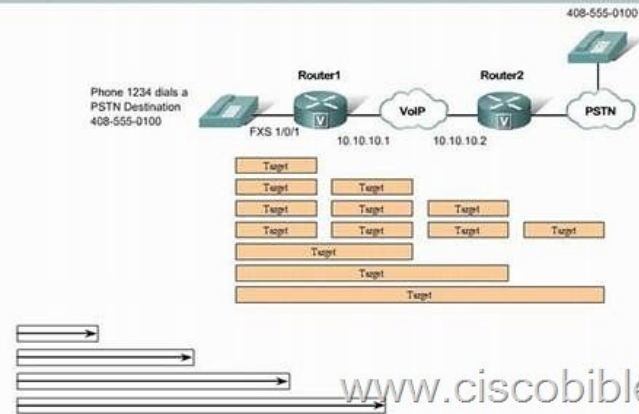
Answer:

Drag the term Gateway and drop it onto the locations that require a voice gateway.

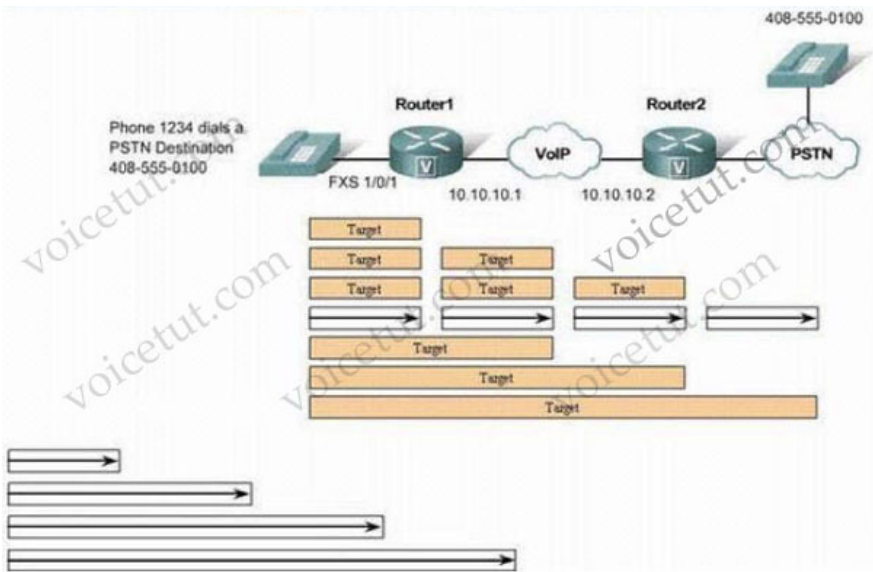


Question 4 Drag the correct length arrow(s) that represent call legs and drop them into the proper position to show how call leg(s) are used in a call. Arrows can be used more than once, and not all may apply.

Drag the correct length arrow(s) that represent call legs and drop them into the proper position to show how call leg(s) are used in a call. Arrows may be used more than once, and not all may apply.

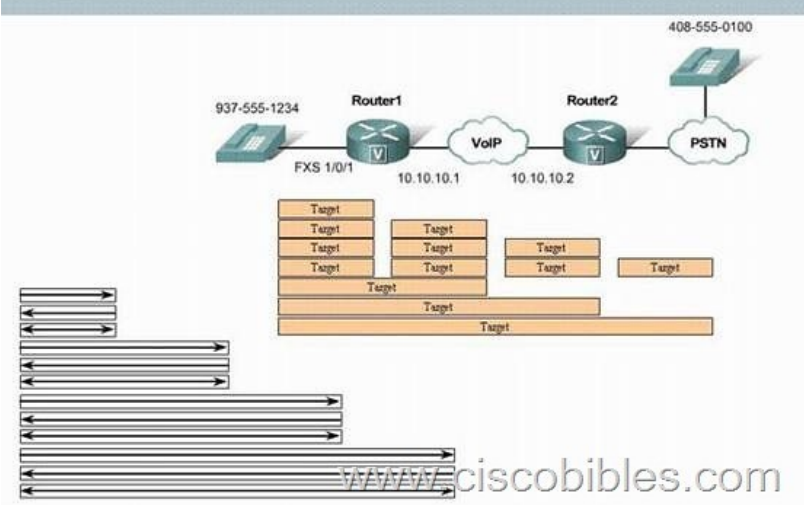


Answer:

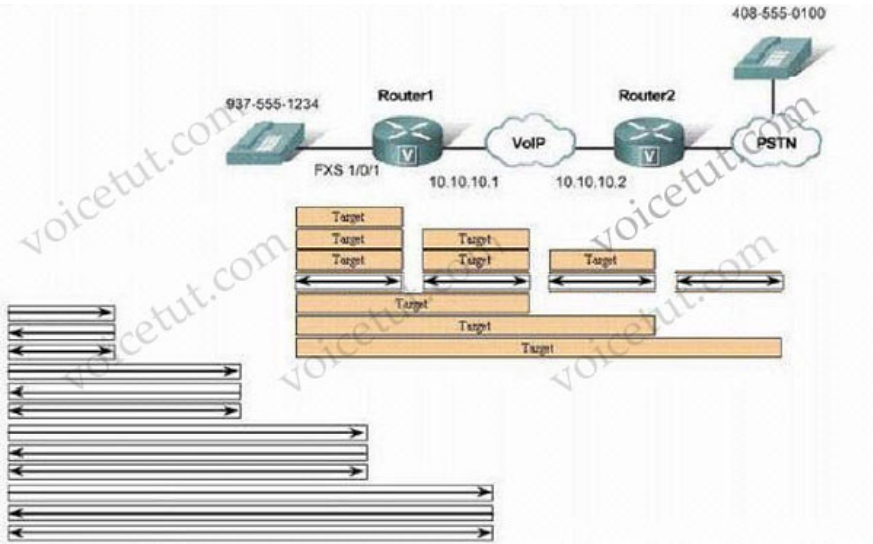


Question 5 Drag the correct Call Leg and drop it in the proper position to provide call setup in both directions. Arrows may be used more than once , and not all may apply.

Drag the correct call leg and drop it in the proper position to provide call setup in both directions. Arrows may be used more than once, and not all may apply.



Answer:



Question 6 Place the steps for inbound dial-peer matching in the correct order

Place the steps for inbound dial-peer matching in the correct order.

If no matches are found, the system uses the default dial peer.

Look for the **destination-pattern** command in a dial peer that matches the calling number or ANI string of the incoming call leg.

Look for the POTS dial peer port configuration that matches the voice port associated with the incoming call (POTS dial peers only).

Look for the **incoming called-number** command in the dial peer that matches the called number or DNIS string in the inbound call leg.

Look for the **answer-address** command in a dial peer that matches the calling number or ANI string of the inbound call leg.

Answer: 1) Look for the incoming called-number command in the dial peer that matches the called number or DNIS string in the inbound call leg. 2) Look for the answer-address command in a dial peer that matches the calling number or ANI string of the inbound call leg. 3) Look for the destination-pattern command in a dial peer that matches the calling number or ANI string of the incoming call leg. 4) Look for the POTS dial peer port configuration that matches the voice port associated with the incoming call (POTS dial peers only). 5) If no matches are found, the system uses the default dial peer. Question 7 Three tasks are necessary to configure IP addressing for Cisco Unity Express hardware. The phrase that begins the statement for these tasks is on the right. Click and drag the phrase from the left to the box on the right that correctly completes the statement for each task.

Three tasks are necessary to configure IP addressing for Cisco Unity Express hardware. The phrase that begins the statement for these tasks is on the right. Click and drag the phrase from the left to the box on the right that correctly completes the statement for each task.

- to be on the same subnet as the router.
- with a static IP address or IP address unnumbered.
- to be the same as the service engine.

Answer: - Configure the service engine interface: with a static IP address or IP address unnumbered. - Configure the service-module IP address: to be on the same subnet as the router. - Configure the Cisco Unity Express IP default gateway: to be the same as the service engine. Question 8 Click and drag the description on the left to the signaling type it corresponds to on the right. Not all may apply.

Click and drag the description on the left to the signaling type it corresponds to on the right. Not all apply.

events that occur on the trunk, including seizure, wink, and answer	Address Signaling
tones such as ringing or busy and announcements such as "no longer in service"	Supervisory Signaling
digits dialed or called party number that can be system -specific or variant-specific	Informational Signaling
bits that are robbed from frames 6 and 12 from a Super Frame that identify start and end of the address information	
a combination of two voice-band frequencies called Sa and Sb that indicate called and the calling number that has been entered by the caller	

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Answer: 1) Address Signaling: digits dialed or called party number that can be system -specific or variant-specific. 2) Supervisory Signaling: events that occur on the trunk, including seizure, wink, and answer. 3) Informational Signaling: tones such as ringing or busy and announcements such as "no longer in service".