



Free Questions for 350-801 by certsdeals

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Question 1

Question Type: MultipleChoice

Which characteristic of distributed class- based weighted fair queueing addresses jitter prevention?

Options:

- A- It provides additional granularity by allowing a user to create classes
- B- It minimizes jitter by implementing a priority queue for voice traffic
- C- It uses a priority queue for voice traffic to avoid jitter.
- D- It provides additional granularity by allowing a user to define custom class

Answer:

B

Question 2

Question Type: MultipleChoice

A high-speed network is often configured with a five-class QoS model. Which classes are used in the model?

Options:

- A-** real-time, call-signaling, critical data, best-effort, and scavenger
- B-** real-time, signaling, critical data, best-effort and drop-class
- C-** call-signaling, real-time, critical data, best-effort, and drop-class
- D-** voice, video, signaling, critical data, and best-effort

Answer:

A

Question 3

Question Type: MultipleChoice

An administrator is configuring a new Cisco UCM with PSTN capabilities. Due to

bandwidth constraints, audio compression is used on the codec. DTMF must work as expected because the customer is calling many call centers where the users must select options in the call. Where is DTMF out-of-band in a CCM 12.5 with SIP-based gateway configured?

Options:

- A-** in the DTMF setting under SIP profile on the Cisco Unified Border Element
- B-** in the dial peer on the Cisco IOS router
- C-** in regions on the Cisco UCM where the appropriate codec to use is set
- D-** in DTMF settings in the audio codec preference list under regions in the Cisco UCM

Answer:

B

Question 4

Question Type: MultipleChoice

Why does Cisco UCM use DNS?

Options:

- A- It provides certificate-based security for media
- B- It resolves FQDN to IP address resolution for trunks
- C- it connects endpoints to single sign-on services.
- D- It provides SRV resolution to the endpoints registered

Answer:

D

Question 5

Question Type: MultipleChoice

Refer to exhibit.

```
Server: Cisco-SIPgateway/10.8.10.3.3*
CSeq: 101 OPTIONS
Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, UPDATE, REFER, SUBSCRIBE, NOTIFY,
INFO, REGISTER
Allow-Events: telephone-event
Accept: application/sdp
Supported: 100rel,timer,resource-priority,replaces,sdp-anat
Content-Type: application/sdp
Content-Length: 369

v=0
o=CiscoSystemsSIP-GW-UserAgent 6414 4717 IN IP4 10.8.140.23
s=SIP Call
c=IN IP4 10.8.140.23
t=0 0
m=audio 0 RTP/AVP 18 0 8 4 15
c=IN IP4 10.8.140.23
m=image 0 udptl t38
c=IN IP4 10.8.140.23
a=T38FaxVersion:0
a=T38FaxMaxBitRate:9600
a=T38FaxRateManagement:transferredTCF
a=T38FaxMaxBuffer:200
a=T38FaxMaxDatagram:320
a=T38FaxUdpEC:t38UDPRedundancy
```

Refer to the exhibit. A customer wants the SIP 200 OK shown to advertise codecs in the following order:

```
o G.729
o G.711u
o G.711a
o G.723
o G.728
```

After correcting the codec preferences. What should the audio payload show in the SIP Traces?

- m=audio 0 RTP/AVP 0 18 8 4 15
- m=audio 0 RTP/AVP 4 0 8 18 15
- m=audio 0 RTP/AVP 0 8 18 4 15
- m=audio 0 RTP/AVP 18 0 8 4 15

Options:

A- Option A

B- Option B

C- Option C

D- Option D

Answer:

D

Question 6

Question Type: MultipleChoice

Refer to exhibit.

Pattern Definition Route Pattern* <input type="text" value="777011.496929810"/> Route Partition <input type="text" value="International_PT"/> Description <input type="text"/> Numbering Plan <input type="text" value="-- Not Selected --"/> Route Filter <input type="text" value="< None >"/> MLPP Precedence* <input type="text" value="Default"/> <input type="checkbox"/> Apply Call Blocking Percentage Resource Priority Namespace Network Domain <input type="text" value="< None >"/> Route Class* <input type="text" value="Default"/> Gateway/Route List* <input type="text" value="IntlClient"/> Route Option <input checked="" type="radio"/> Route this pattern <input type="radio"/> Block this pattern <input type="text" value="No Error"/> Call Classification* <input type="text" value="Offnet"/> External Call Control Profile <input type="text" value="< None >"/> <input type="checkbox"/> Allow Device Override <input checked="" type="checkbox"/> Provide Outside Dial Tone <input type="checkbox"/> Allow Overlap Sending <input type="checkbox"/> Urgent Priority <input checked="" type="checkbox"/> Require Forced Authorization Code Authorization Level* <input type="text" value="4"/> <input type="checkbox"/> Require Client Matter Code	Calling Search Space Information Name* <input type="text" value="Global-CSS"/> Description <input type="text" value="Line Level CSS for calls including International"/>
Calling Search Space Information Name* <input type="text" value="Intl_CSS"/> Description <input type="text" value="Calls including INTL"/>	Route Partitions for this Calling Search Space Available Partitions** 8851 BlockFraud-PT BlockFraud-PTo BlockGlobal-PT BlockGlobal-PTo BlockLD-PT Selected Partitions BlockFraud-PT BlockSpecial-PT Test1-Svc-PT Test2-Svc-PT
Route Partitions for this Calling Search Space Available Partitions** 8851 BlockFraud-PT BlockFraud-PTo BlockGlobal-PT BlockGlobal-PTo Selected Partitions LOCAL_CALLS International_PT	Calling Search Space Information Name* <input type="text" value="Unrestricted-CSS"/> Description <input type="text" value="Line Level CSS for calls including Unrestricted"/>
	Route Partitions for this Calling Search Space Available Partitions** 8851 BlockFraud-PT BlockGlobal-PT BlockGlobal-PTo BlockLD-PT Selected Partitions BlockFraud-PT

Refer to the exhibit. How must the +E.164 translation pattern be configured to reach international number 496929810?

- Pattern= \+.496929810, CSS=Unrestricted-CSS, PreDot, Prefix=777011
- Pattern= \+.777011496929810, CSS=Intl_CSS
- Pattern= \+.011496929810, CSS=Global-CSS, PreDot, Prefix=777
- Pattern= \+.496929810, CSS=Intl_CSS, PreDot, Prefix=777011

Options:

- A-** Option A
- B-** Option B
- C-** Option C
- D-** Option D

Answer:

C

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