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Question 1

Question Type: MultipleChoice

Which characterstic 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:

В

Question 2

Question Type: MultipleChoice

Refer to exhibit.

```
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=T38FaxVersion:0
a=T38FaxMaxDatter:9600
a=T38FaxMaxDatter:200
a=T38FaxMaxDatter:320
a=T38FaxMaxDatter:320
a=T38FaxMaxDatter:320
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```

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

[°] G.729

[°] G.711u ° G.711a

[°] G.711a ° G.723

[°] 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=audic 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:

 \Box

Question 3

Question Type: MultipleChoice

Refer to the exhibit.

```
ISDN Serial1:23 interface

dsl 1, interface ISDN Switchtype =

primary-5ess

Layer 1 Status:

ACTIVE

Layer 2 Status:

TEI = 0, Ces = 1, SAPI = 0, State =

TEI_ASSIGNED

Layer 3 Status:

0 Active Layer 3 Call(s)

Activated dsl 1 CCBs = 0

The Free Channel Mask: 0x807FFFFF

Total Allocated ISDN CCBs = 5
```

What causes the PRI issue?

Options:

- A- The controller shut down
- B- The cable is unplugged
- C- The framing is configured incorrectly
- D- The clock source is incorrect.

Answer:

В



Explanation:

The show controller t1 command shows that the T1 interface is up but the line protocol is down. This indicates that the physical layer is working but the data link layer is not. The most likely cause of this is that the cable is unplugged.

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

An engineer implements a new Cisco UCM based telephony system per these requirements.

- * The local Ethernet bandwidth is sized based on the total bandwidth per call
- * A G 736 codec is used.
- * The bit rate is 64 kbps
- * The codec sample interval is 10 ms
- * The voice payload size is 160 bytes per 20 ms

What should the size of the Ethernet bandwidth be per call?

Options:

- A- 31.2 kbps
- B- 38.4 kbps
- C- 55.2 kbps
- D- 87.2 kbps

Answer:

D

Question 6

Question Type: MultipleChoice

Which call flow matches traffic from a Mobile and Remote Access registered endpoint to central call control?

Options:

- A- Endpoint>Expressway-C>Expressway-E>Cisco UCM
- B- Endpoint>Expressway-E>Expressway-C> Cisco UCM
- C- Endpoint>Expressway-E> Cisco UCM
- D- Endpoint>Expressway-C> Cisco UCM

Answer:

Explanation:

The call flow for a Mobile and Remote Access registered endpoint to central call control is as follows:

The endpoint registers with the Expressway-C.

The Expressway-C forwards the registration request to the Expressway-E.

The Expressway-E forwards the registration request to the Cisco UCM.

The Cisco UCM registers the endpoint.

When the endpoint places a call, the call flow is as follows:

The endpoint sends the call request to the Expressway-C.

The Expressway-C forwards the call request to the Expressway-E.

The Expressway-E forwards the call request to the Cisco UCM.

The Cisco UCM places the call.

The Expressway-C and Expressway-E are used to provide secure access to the Cisco UCM for endpoints that are not located on the corporate network. The Expressway-C is located on the corporate network, and the Expressway-E is located in the DMZ.



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