

Free Questions for 350-801 by certsdeals

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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

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:

Α

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:

В

Question 4

Question Type: MultipleChoice

Why doe	s Cisco	UCM	use	DNS?
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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.

```
Del.nel: CTPC0-DTL09f6M9A/102-T3'4'3'24
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
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=T38MaxBitRate: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:

° G.729 ° G.711u ° 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=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 BC- Option C
- D- Option D

Answer:

D

Question 6

Question Type: MultipleChoice

Refer to exhibit.

				Calling Se	arch Space	Inform	ation-	
Route Pattern*	2773043/200042004			Name*	Global-CS	s		
Route Partition	[trternational_PT		w)	Daniel in	0.000			
Description				Description	cription Line Level CSS for calls including International			
Numbering Plan		Not Selected						
Route Filter								
MLPP Precedence*		Default		-Route Part	titions for t	this Calli	ing Search Space	
Apply Call Blocking Percentage Resource Priority Namespace Network Domain				Available Partitions**		8851		747
		NO DECEMBER OF THE PERSON OF T	×			I TOTAL COLOR	BlockFraud-PTo BlockGlobal-PT	
Route Class* Gateway/Route List*		Default u						
Route Option		Route this pattern				BlockGlobal-PTo		
CONTRACTOR OF THE PARTY OF THE		O Block this pattern No Error	.30		1	BlockLD-	PT	*
Call Classification*	A STATE OF THE STA						VA	
	oternal Call Control Profile « None »		Selected Partitions		BlockFra	and our	2	
☐ Allow Device Override ☑ Provide Outside Dial Tone ☐ Allow Overlap Sending ☐ Urgent Priority		Bloc Test			T 70 1 54			
Require Forced Authorization Code				BlockSpe				
Authorization Level® 4					st1-Svc-PT			
Require Client Matter Co	de					Test2-Sv	c-PT	
Calling Search Space	e Information			- Call	ing Search	Space I	nformation	_
Name* Itel CSS						100	terres and the second s	-
110,000	110_030			Nam	Name * Unrestricted-CSS			
Description Calls including INTL			Des	Description Line Level CSS for calls including Unrestricted				
Calls inclu								
Calls inclu								
Route Partitions for	this Calling Se	arch Space		- Rout	te Partition	s for thi	s Calling Search Space	
		arch Space		200			s Calling Search Space	
Route Partitions for	this Calling Se	arch Space		200	te Partition			
Route Partitions for	8851 BlockFraud-PT	-		200		ons** 88		
Route Partitions for	8851 BlockFraud-PT BlockFraud-PTc			200		ons** 88 8k	51	
Route Partitions for	8851 BlockFraud-PTo BlockGlobal-PT			200		ons** 88 Blo	S1 ockFraud-PTo	
Route Partitions for	8851 BlockFraud-PT BlockFraud-PTc			200		ons** as Ble Ble Ble	IS1 ockFraud-PTo ockGlobal-PT	
-Route Partitions for Available Partitions * *	8851 BlockFraud-PT BlockGlobal-PT BlockGlobal-PT			200		ons** as Ble Ble Ble	i51 ockFraud-PTo ockGlobal-PT ockGlobal-PTo	
Route Partitions for	8851 BlockFraud-PTo BlockGlobal-PT	. ~^		Avai		ons** as Sk Sk Sk	ockFraud-PTo ockGlobal-PT ockGlobal-PTo ockLD-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=IntI_CSS
Pattern= \+.496929810, CSS=IntI_CSS, PreDot, Prefix=777011
Options:
A- Option A
B- Option B
C- Option C
D- Option D
Answer:
C

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