Cisco 642-432

CISCO 642-432 Cisco Voice Over IP Exam (CVOICE) Practice Test

Version 1.6



QUESTION NO: 1

What does a gateway router match to a dialed number when setting up a VoIP call?

- A. IP route
- B. destination pattern
- C. session target
- D. call leg

Answer: B

QUESTION NO: 2

In T1 CAS, where are the signaling states and control features carried for Super Frame robbed-bit signaling?

- A. 6th, 12th, 18th, and 24th frame
- B. the first and sixteenth time slot
- C. the first and seventeenth time slot
- D. 6th and 12th frame

Answer: D

QUESTION NO: 3

A 9 digit number must be dialed to reach numbers on the PSTN. What process makes sure that the first digit 9 is not transmitted as part of the called number?

- A. digit seizing
- B. digit masking
- C. digit alternating
- D. digit manipulation

Answer: D

QUESTION NO: 4

Which statement is true about only out-of-band signaling?

- A. Signaling bits are sent in a special order in a dedicated signaling frame.
- B. All voice packets carry their own signaling.
- C. All signaling is directly associated with its corresponding voice frame.



D. A signaling bit is robbed from each frame.

Answer: A

QUESTION NO: 5

Which command parameter specifies that the router should not attempt to initiate a trunk connection but should wait for an incoming call before establishing the trunk?

- A. ds0-group timeslots 1-23 type ext-sig
- B. voice-port 1/0:1
- C. codec clear-channel
- D. connection-trunk 404555 answer-mode

Answer: D

QUESTION NO: 6

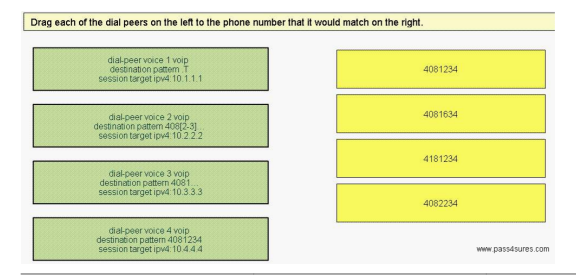
Which preference key word assigns top precedence to a dial peer in a hunt-group?

- A. 1
- B. high
- C. priority
- D. 0

Answer: D

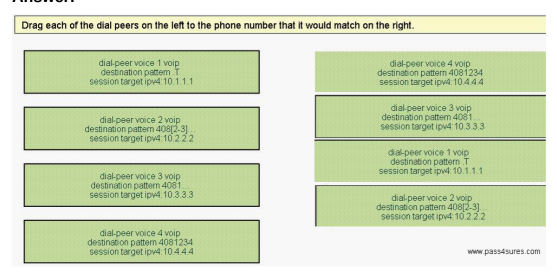
QUESTION NO: 7 DRAG DROP

Drop





Answer:



QUESTION NO: 8

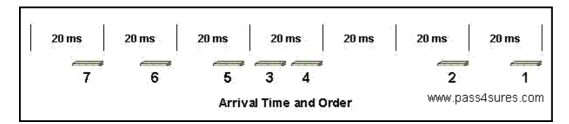
Which process changes an internal extension into a fully qualified external PSTN number before matching to a dial peer?

- A. digit masking
- B. forward digits
- C. number expansion
- D. prefix extension

Answer: C

QUESTION NO: 9

The illustration above shows the timing and order of arrival of voice packets at the end device. Each voice packet contains 20 ms of voice data. Assuming a play-out buffer of 20 ms, what will happen to voice packet number 3?



- A. Immediately moved to the front of the play-out buffer.
- B. It will be played out in the order it is received.
- C. It will be played out in its proper location.
- D. It will be dropped and treated as a lost packet.



Answer: D

QUESTION NO: 10

What is the E.164 numbering plan?

A. the European PBX standard telephony number plan

B. the IETF North American number plan

C. a proprietary PBX number plan

D. the ITU worldwide number plan

Answer: D

QUESTION NO: 11

What are the three components in an MGCP environment? (Choose three.)

A. call agent

B. endpoint

C. gateway

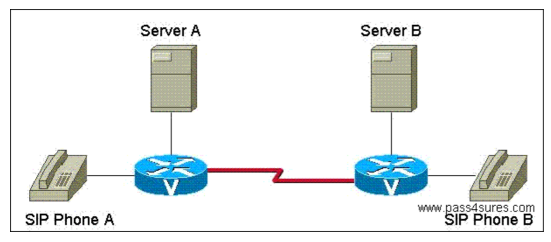
D. proxy server

E. gatekeeper

Answer: A,B,C

QUESTION NO: 12

To hide its identity when initiating calls, Phone B requests that Server B place its calls for it. What kind of device is Server B?



A. redirect



- B. user agent server
- C. user agent client
- D. proxy
- E. registrar

Answer: D

QUESTION NO: 13

Which three are supervisory signals? (Choose three.)

- A. ring
- B. off hook
- C. call waiting
- D. busy
- E. on hook

Answer: A,B,E

QUESTION NO: 14

In North America, which E&M signaling type is used most often for geographically separated equipment?

- A. Type I
- B. Type IV
- C. Type V
- D. Type III
- E. Type II

Answer: E

QUESTION NO: 15

You have set up a complex dial plan using translation rules. The following translation rule has been configured. What output would correspond to the test translation-rule command?

translation-rule 1

rule 0 ^0.. 215550210

rule 1 ^1.. 215550211

rule 2 ^2.. 215550212

rule 3 ^3.. 215550213



rule 4 ^4.. 215550214

rule 5 ^5.. 215550215

rule 6 ^6.. 215550216

rule 7 ^7.. 215550217

rule 8 ^8.. 215550218

rule 9 ^9.. 215550210

A. test translation-rule 1 910

The replaced number: 21555021910

B. test translation-rule 1 617

The replaced number: 61721555021

C. test translation-rule 1 555

The replaced number: 55521555021

D. test translation-rule 1 512

The replaced number: 21555021512

Answer: D

QUESTION NO: 16

Examine the following PBX system parameters:

The calling side seizes the line by going off-hook on its E-lead and sends information as DTMF digits.

The voice path is 4-wires, and the voice enabled router is in another building from the PBX.

Select the correct set of commands to allow communication between a voice enabled router and a PBX.

A. voice port 1/0/0

signal immediate-start

operation 4-wire

type 4

B. voice-port 1/0/0

signal delay-dial

operation 4-wire

type 1

C. voice port 1/0/0

signal wink-start

operation 4-wire

type 3