

Cisco

300-070 Exam

Cisco Implementing Cisco IP Telephony & Video, Part 1 v1.0 Exam

Thank you for Downloading 300-070 exam PDF Demo

You can Buy Latest 300-070 Full Version Download

https://www.certkillers.net/Exam/300-070

Version: 15.0

Question: 1

Which route pattern wildcard character is used to terminate the interdigit timeout?

A. \$

B. !

C. #

D. .

Answer: C

Question: 2

When a call is attempted during a particular time of day, what determines the partitions where calling devices search?

- A. time schedules
- B. calling periods
- C. dial schedules

D. time periods

Answer: A

Question: 3

When configuring an H.323 gateway, which configuration option can be used to set whether an incoming call is considered off the network (OffNet) or on the network (OnNet)?

A. call classification

- B. call location
- C. device pool
- D. signaling port

Answer: A

Question: 4

When local route groups are used and a user dials 918005551212, what component is ultimately used to route the digits to the local gateway?

- A. The route list applied to the route pattern
- B. The device pool of the calling device
- C. The translation pattern
- D. The gateway or route list associated with the +.! route pattern

Answer: B

Question: 5

You are performing route pattern configuration. You need to ensure that internal extensions are automatically expanded to full external phone numbers for calling line information on outgoing calls. What should you use?

- A. calling extension expansion
- B. called number expansion
- C. external number mask of the called party
- D. external phone number mask of the calling party

Answer: D

Question: 6

The CSS on a line includes the partitions 911, internal and local. The CSS on the device includes the partitions 911, internal, local and long distance. Which CSS will be used if the phone user dials a local number?

A. The device CSS will be used since the device CSS is always used first on an IP phone.

B. Since the dialed digits are a match to a partition is in both Calling Search Spaces the call will use both matched partitions in both Calling Search Spaces in a round-robin format.

- C. If there is both a line and device CSS the line device will only be used.
- D. The line and device CSSs will be combined and the device CSS will take precedence.
- E. The line and device CSSs will be combined and the line CSS will take precedence.

Answer: E

Question: 7

What are two characteristics of a partition? (Choose two.)

- A. Assigned to sources of call routing requests
- B. Any group of numbers with the same reachability
- C. Used in conjunction with calling search spaces to track calls to certain numbers
- D. Used in conjunction with calling search spaces to restrict outgoing calls to certain numbers
- E. Contains calling search spaces

Answer: B,D

Question: 8

Which two statements about Cisco VCS Addressing Zones are true? (Choose two.)

- A. They can be local to the Cisco VCS or can be remote.
- B. A zone is a collection of endpoints that share the same dialing behavior and bandwidth settings.
- C. They consist of traversal and nontraversal zones.
- D. They can only be local.
- E. They consist of subzones such as DNS zones.

Answer: A,B

Question: 9

Which four call coverage features are used by voice gateways? (Choose four.)

- A. call hunt
- B. Call Park
- C. Call Pickup
- D. call redirecting
- E. overlaid phone-dn
- F. basic automatic call distribution
- G. overlaid ephone-dn
- H. basic manual call distribution

Answer: A,C,F,G

Question: 10

Refer to the exhibit.

Save Save			
A Sector D			
Chattan			
Status Status: Ready			
0			
Pattern Definition			
Translation Pattern	0.001		
Partition	<none></none>		
Description			
Numbering Plan	NAMP .		
Route Filter	< None >	-	
MLPP Precedence*	P at Minimus	-	
Resource Priority Namespace Network Do	omain < None >		
Route Class*	Par défaut		
Calling Search Space	No_restriction		
External Call Control Profile	< None >		
Route Option	Route this pattern		
	C Block this pattern Aucune errour	X	,
Provide Outside Dial Tone			
C Urgent Priority			
CRoute Next Hop By Calling Party Num			
loute Pattern Configuration			
Status Status: Ready			
Status Status: Ready			_
Status: Ready Pattern Definition	10		_
() Status: Ready	0,0044156789453		
Status: Ready Pattern Definition	0.0044156789453 < Nane >		
Status: Ready Pattern Definition Route Pattern* Route Partition			
Status: Ready Pattern Definition Route Pattern* Route Partition Description		1	_
Status: Ready Pattern Definition Route Pattern* Route Pattern* Description Numbering Plan	< Nane >	-	_
Status: Ready Pattern Definition Route Pattern*	< Nahe >	•	
Status: Ready Pattern Definition Route Pattern* Route Partition Description Numbering Plan Route Filter	< Nane > - Not Selected < Nane >		_
Status: Ready Pattern Definition Route Pattern* Route Partition Description Numbering Plan Route Filter MLPP Precedence* Apply Call Blocking Percentage	< Note > - Not Selected - < None > Par diffaut		
Status: Ready Pattern Definition Route Pattern* Route Partition Description Numbering Plan Route Filter NLPP Precedence* Apply Call Blocking Percentage Resource Priority Namespace Notwer	< Note > - Not Selected - < None > Par diffaut		
Status: Ready Pattern Definition Route Pattern* Route Pattern* Route Partition Description Numbering Plan Route Filter NLPP Precedence* Apply Call Blocking Percentage Resource Priority Namespace Notwer Route Class*	< None > - Not Selected - < None > Par défaut rk Domain < None >	•	(Ed8
Status: Ready Pattern Definition Route Pattern* Route Partition Description Numboring Plan Route Filter NLPP Precedence* Apply Call Blocking Percentage Resource Priority Namespace Notwer Route Class* Gateway/Route List*	< None > - Not Selected < None > Par défaut rk Domain < None > Par défaut	•	(Edd
Status: Ready Pattern Definition Route Pattern* Route Partition Description Numbering Plan Route Filter NLPP Precedence* Apply Call Blocking Percentage Resource Priority Namespace Notwer Route Class* Gateway/Route List*	<none> - Not Selected < None > Par défaut rk Domain < None > Par défaut SL_TEST Route this pattern</none>		(Edit
Status: Ready Pattern Definition Route Pattern* Route Pattion Description Numbering Plan Route Filter MLPP Precedence* Apply Call Blocking Percentage Resource Priority Namespace Notwer Route Class* Gateway/Route List* Route Option	< None > - Not Selected - < None > Par difaut rk Domain < None > Par defaut Rt_TEST	•	(Edd
Status: Ready Pattern Definition Route Pattern* Route Pattern* Route Partition Description Numbering Plan Route Filter NLPP Precedence* Apply Call Blocking Percentage Resource Priority Namespace Notwer Route Class* Gateway/Route List* Route Option Call Classification* Offivet	<pre>< None ></pre>		(Edt
Status: Ready Pattern Definition Route Pattern* Route Pattern* Route Partition Description Numbering Plan Route Filter MLPP Precedence* Apply Call Blocking Percentage Resource Priority Namespace Notwor Route Class* Gateway/Route List* Route Option Call Classification* Officet Allow Device Overnide II Provide	<pre></pre>		(Edit
Status: Ready Pattern Definition Route Pattern* Route Pattern* Route Partition Description Numbering Plan Route Filter MLPP Precedence* Apply Call Blocking Percentage Resource Priority Namespace Notwer Route Class* Gateway/Route List* Route Option Call Classification* Offivet Allow Device Overnide II Provide Require Forced Authorization Cod	<pre></pre>		(Ed)
Status: Ready Pattern Definition Route Pattern* Route Pattern* Route Partition Description Numbering Plan Route Filter MLPP Precedence* Apply Call Blocking Percentage Resource Priority Namespace Notwor Route Class* Gateway/Route List* Route Option Call Classification* Officet Allow Device Overnide II Provide	<pre></pre>		(Edd

When users call number 00044156789453, they have to wait for several seconds before the call is sent. Which action sends the call immediately?

A. In the translation pattern, change the CSS.

B. In the route pattern, check the Allow Device Override check box.

C. In the route pattern, check the Urgent Priority check box.

D. In the translation pattern, check the Route Next Hop By Calling Party Number check box.

Answer: C

Page 6

Certifillers net

Thank You for trying 300-070 PDF Demo

To Buy Latest 300-070 Full Version Download visit link below

https://www.certkillers.net/Exam/300-070

Start Your 300-070 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your 300-070 preparation with actual exam questions.