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QUESTION 21

Where in Cisco TMS would you see if a system is registered to a Cisco VCS or a Cisco Unified Communications Manager?

- A. Systems > Registration
- B. Navigation > Systems > Registrations
- C. under Registration on the System Administration tab
- D. System Overview
- E. Settings > Provisioning
- F. where you start the Cisco Unified Communications Manager RTMT under Systems and Reports

Answer: D

QUESTION 22

Of the following persistent settings for Cisco TMS-controlled endpoints, TMS overwrites these settings if which five of them are altered on the endpoint? (Choose five.)

- A. H.323 ID
- B. Configuration Template
- C. SIP URI
- D. Active Cisco Unified Communications Manager Address
- E. System Name
- F. System Contact
- G. E.164 alias
- H. IEEE 802.1x Authentication Password

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Answer: ABCEG

QUESTION 23

A user using a CP-9971 SIP phone reports that during a video call, the video portion of the call freezes. What should you do in order to point to and troubleshoot the issue?

- A. Restart the phone.
- B. On the phone, navigate to Administrator Settings > Status > Call Statistics > Video > Video statistics > Rcvr Packets statistics. Verify if the phone is receiving packets.
- C. Make sure that the camera is connected to the USB.
- D. Verify if the camera shutter is open.
- E. Perform a factory reset of the phone.

Answer: B

QUESTION 24

Refer to the exhibit. Which Cisco Unified Communications Manager trace file level should be selected when enabling traces to send to Cisco TAC for analysis?

Trace Filter Settings	
Debug Trace Level Error ▼	
✓ Cisco CallMana Error Special	
▼ Enable HState Transition	▼ Enable CDR Trace
✓ Enable D Significant Arbitrary	✓ Enable Analog Trunk Trace
✓ Enable P Detailed	✓ Enable All Phone Device Trace
▼ Enable ISDN Translation Trace	✓ Enable MTP Trace
▼ Enable H225 & Gatekeeper Trace	☐ Enable All GateWay Trace
☐ Enable Miscellaneous Trace	Enable Forward & Miscellaneous Trace
Enable Conference Bridge Trace	▼ Enable MGCP Trace
▼ Enable Music On Hold Trace	Enable Media Resource Manager Trace
▼ Enable CM Real-Time Information Server Trace	▼ Enable SIP Call Processing Trace
☐ Enable SIP Stack Trace	☐ Enable SCCP Keep Alive Trace
Enable Annunciator Trace	☐ Enable SpeedDial Trace
☐ Enable SoftKey Trace	☐ Enable SIP Keep Alive (REGISTER Refresh) Trace
Device Name Based Trace Monitoring	

- A. State Transition
- B. Arbitrary
- C. Significant
- D. Error
- E. Detailed
- F. Special

Answer: E

QUESTION 25

To achieve 720p (HD) quality at 30 frames per second on an endpoint that is running TC software, what is the minimum configured call rate?

A. 512 kbps

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B. 1152 kbps C. 768 kbps

D. 2560 kbps

Answer: B

QUESTION 26

Refer to Exhibit. After reviewing the trace in the exhibit, what was the Directory number of the calling party?

2015/02/09 11:13:27.672|SIPL|UTCP|IN|10.1.5.25|5060|SEP8478ACE71D1F|10.1.111.3|50740|1.100,14.146.36*10.1.111.3**|173|8478ace7-1d1f0006-43f1b7ba-45b75221b@10.1.111.3|INVITE 2015/02/09 11:13:27.672|SIPL|UTCP|OUT|10.1.5.25|5060|SEP8478ACE71D1F|10.1.111.3|IS0740|1.100,14.146.36*10.1.111.3**|174|8478ace7-1d1f0006-43f1b7ba-45b77521b@10.1.111.3|100 Tnjing 2015/02/09 11:13:29.37|ICG|SEUTP|23329193/2019/1200329197|30120032|203
2015/02/09 11:13:29.343|SIPL|23329197|TCP|OUT|10.1.5.25|5060|SEP84AE0CF7BC79|10.1.111.2|49499|1.100,14.1.12***|186|b9a7d800-4d9106d9-9-190501a@10.1.15.25|INVITE 2015/02/09 11:13:29.439|SPIL/23329197|TOP|OUT10.1.5.25|5600|SEP644E0CF78C79|10.1.111.2|49499|1,100.14.1.12****|186|b9a7d800-4d9106d9-9-1905010a@10.1.5.25|INVITE
2015/02/09 11:13:29.439|CC|OFFERED[23329199|23329197|20012003]2003|SEP644E0CF78C79|10.1.111.2|49499|1,100.14.119.25***|10.1.111.2***|198|b9a7d800-4d9106d9-9-19056010a@10.1.5.25|100 Trying
2015/02/09 11:13:29.530|SEPL23329197|TOP|INI10.1.5.25|S600|SEP644E0CF78C79|10.1.111.2|49499|1,100.14.119.25***|10.1.111.2***|198|b9a7d800-4d9106d9-9-19056010a@10.1.5.25|100 Trying
2015/02/09 11:13:29.570|SEP123329199|TOP|OUT10.1.5.25|S600|SEP644E0CF78C79|10.1.111.3|4999|1,100.14.119.25***|10.1.111.2***|198|B9a7d800-4d9106d9-9-19056010a@10.1.5.25|S600|SEP644E0CF78C79|10.1.111.3|50740|1,100.14.119.25**|10.1.111.3**|198|B9a7d800-4d9106d9-9-19056010a@10.1.5.25|S600|SEP644E0CF78C79|10.1.111.3|S6740|1,100.14.146.45**|10.1.111.3**|198|B9a7d800-4d9106d9-9-19056010a@10.1.5.25|S600|SEP644E0CF78C79|10.1.111.3|S6740|1,100.14.146.45**|10.1.111.3**|198|B9a7d800-4d9106d9-9-19056010a@10.1.5.25|S600|SEP644E0CF78C79|10.1.111.3|S6740|1,100.14.146.45**|10.1.111.3**|198|B9a7d800-4d9106d9-9-19056010a@10.1.5.25|S600|SEP644E0CF78C79|10.1.111.3|S6740|1,100.14.146.45**|10.1.111.3**|198|B9a7d800-4d910d9-9-19056010a@10.1.5.25|S600|SEP644E0CF78C79|10.1.111.3|S6740|1,100.14.146.45**|10.1.111.3**|198|B9a7d800-4d910d9-9-19056010a@10.1.5.25|S600|SEP644E0CF78C79|10.1.111.3|S6740|1,100.14.146.45**|10.1.111.3**|198|B9a7d800-4d910d9-9-19056010a@10.1.5.25|S600|SEP644E0CF78C79|10.1.111.3|S6740|1,100.14.146.45**|10.1.111.3**|198|B9a7d800-4d910d9-9-19056010a@10.1.5.25|S600|SEP644E0CF78C79|10.1.111.3|S6740|1,100.14.146.45**|10.1.111.3**|198|B9a7d800-4d910d9-9-19056010a@10.1.5.25|S600|SEP644E0CF78C79|10.1.111.3|S6740|1,100.14.146.45**|10.1.111.3**|198|B9a7d800-4d910d9-9-19056010a@10.1.5.25|S600|SEP644E0CF78C79|10.1.111.3|S6740|1,100.14.146.45**|10.1.111.3**|198|B9a7d800-4d910d9-9-19056010a@10.1.5.25|S600|SEP644E0CF78C79|10.1.111.3|S6740|1,100.14.146.45**|10.1.111.3**|198|B9a7d800-4d910d9-9-19056010a@10.1.5.25|S

A. 2001

B. 5010

C. 1905

D. 2003

Answer: A

QUESTION 27

Refer to Exhibit. After reviewing the trace in the exhibit, what was the Directory number of the called party?

2015/02/09 11:13:38.775|CC|RELEASE|23329196|23329197|16 2015;002/09 11:13:38 851[SIPL](23329197[TCP]IN](10.1.5.25[5060]SEP64AE0CF7BC79]10.1.111.2[49499]1,100,14,119.28*10.1.111.2**[201]b9a7d800-4d9106d9-9-19056010a@10.1.5.25[487 Request Cancelled 2015;002/09 11:13:38 851[SIPL](23329197[TCP]OUT]10.1.5.25[5060]SEP64AE0CF7BC79]10.1.111.2[49499]1,100,14,119.28*10.1.111.2**[201]b9a7d800-4d9106d9-9-19056010a@10.1.5.25[ACK

A. 2001 B. 5010

C. 1905

D. 2003

Answer: D

QUESTION 28

Refer to Exhibit. What was the cause for the call termination?

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20150209 11:13:27 672SIPL0ITCPINI10.15.25j5060)SEP8478ACE71D1F10.1:11.3j50740]1.100.14.146.36⁴10.1.111.3***173]8478ace7-1d10006-43f1b7ba-45b75221b@10.1:11.13|I00 Tyring
20150209 11:13:27 672SIPL0ITCPICUT]10.15.25j5060)SEP8478ACE71D1F10.1:11.3j50740]1.100.14.146.36⁴10.1.111.3***173]8478ace7-1d10006-43f1b7ba-45b75221b@10.1.111.3]I00 Tyring
20150209 11:13:29.438|SIPL123229193[2329197]CO0112003]2003

20150209 11:13:29.438|SIPL123229197]TCPICUT]10.15.25j5060)SEP64AECCF78C79]10.1111.2[49499]1,100.14.11.2****1186]b9a7 d800-4d9106d9-9-1905010a@10.1.5.25jINVITE
20150209 11:13:29.438|SIPL123329197]TCPINI10.1.5.25j5060)SEP64AECCF78C79]10.1111.2[49499]1,100.14.119.2***10.1111.2***119189378800-4d9106d9-9-1905010a@10.1.5.25jINVITE
20150209 11:13:29.637|SIPL123329197]TCPINI10.1.5.25j5060)SEP64AECCF78C79]10.1111.2[49499]1,100.14.119.2**10.1111.2***119189378800-4d9106d9-9-1905010a@10.1.5.25j100 Tyring
20150209 11:13:29.637|SIPL123329199TCPINI10.1.5.25j5060)SEP64AECCF78C79[10.1111.2[49499]1,100.14.119.2**10.1111.2***119189378800-4d9106d9-9-1905010a@10.1.5.25j100 Tyring
20150209 11:13:29.637|SIPL123329199TCPINI10.1.5.25j5060)SEP64AECCF78C79[10.1111.3]50740]1,100.14.119.2**10.1111.2***119189378800-4d9106d9-9-1905010a@10.1.5.25j100 Tyring
20150209 11:13:29.637|SIPL123329199TCPINI10.1.5.25j5060)SEP64AECCF710F110.1111.3j50740]1,100.14.119.2**10.1111.3***1191894788ce7-1d10006-43f1b7b3-4557521b@10.111.3]ACKEL
20150209 11:13:38.651|SIPL123329199TCPIOUT]10.1.5.25j5060)SEP64AECCF710F110.1111.3j50740]1,100.14.146.45**10.1111.3***1191894788ce7-1d10006-43f1b37b3-4557521b@10.1111.3]ACKEL
20150209 11:13:38.651|SIPL123329199TCPIOUT]10.1.5.25j5060)SEP64AECCF710F10.1111.3j50740]1,100.14.146.45**10.1111.3***11918948788ce7-1d10006-43f1b37b3-4557521b@10.1111.3]ACKEL
20150209 11:13:38.651|SIPL123329199TCPIOUT]10.1.5.25j5060)SEP64AECCF710F10.1111.3j50740]1.100.14.146.45**10.1111.3***11918948788ce7-1d10006-43f1b37b3-4557521b@10.1.111.3]ACKEL
20150209 11:13:38.651|SIPL123329199TCPIOUT]10.1.5.25j5060)SEP64AECCF710F10.1111.3j50740]1.100.14.146.4

- A. No route to called number
- B. Outbound gateway was not found
- C. Calling party abandoned the call
- D. Called party cancelled the call
- E. Call completed successfully

Answer: C

QUESTION 29

Refer to Exhibit. What protocol was used in this call?

| 20150209 11:13:27.672|SIPL|01TCP|NN|10.15.25|5060|SEP8478ACE71D1F10.1.111.3|50740|1,100.14.146.36*10.1.111.3***|173|8478ace7-1d10006-4311b7ba-45b75221b@10.1.111.3|NVITE | 20150209 11:13:27.672|SIPL|01TCP|OUT|10.15.25|5060|SEP8478ACE71D1F10.1.111.3|50740|1,100.14.146.36*10.1.111.3***|173|8478ace7-1d10006-4311b7ba-45b75221b@10.1.111.3|NVITE | 20150209 11:13:29.43|SIPL|23329197|CO|DUT|10.15.25|5060|SEP8478ACE71D1F10.1.111.3|60740|1,100.14.143.36*10.1.111.3***|173|8478ace7-1d10006-4311b7ba-45b75221b@10.1.111.3|NVITE | 20150209 11:13:29.43|SIPL|23329197|CO|DUT|10.15.25|5060|SEP8478ACE71D1F10.1.111.2|49499|1,100.14.112***|188|b9a7800-4d9106d9-9-1905010a@10.1.5.25|NVITE | 20150209 11:13:29.43|SIPL|23329197|TCP|NNI0.1.5.25|5060|SEP8478ACE71D1F10.1.111.2|49499|1,100.14.111.2***|188|b9a7800-4d9106d9-9-1905010a@10.1.5.25|NVITE | 20150209 11:13:29.503|SIPL|23329197|TCP|NNI0.1.5.25|5060|SEP8478ACE71D1F10.1.111.2|49499|1,100.14.111.2***|188|b9a7800-4d9106d9-9-1905010a@10.1.5.25|100 Typing | 20150209 11:13:29.607|SIPL|23329197|TCP|NNI0.1.5.25|5060|SEP8478ACE71D1F10.1.111.2|49499|1,100.14.119.2***|0.1.111.2***|198|b9a7800-4d9106d9-9-1905010a@10.1.5.25|100 Typing | 20150209 11:13:29.607|SIPL|23329197|TCP|NNI0.1.5.25|5060|SEP8478ACE71D1F10.1.111.3|50740|1,100.14.119.2***|0.1.111.2***|198|b9a7800-4d9106d9-9-1905010a@10.1.5.25|100 Typing | 20150209 11:13:38.65|SIPL|23329197|TCP|NNI0.1.5.25|5060|SEP8478ACE71D1F10.1.111.3|50740|1,100.14.119.2***|0.1.111.2***|198|b9a78ace7-1d10006-4311b7ba-45b7521b@10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111.3|SOA0|SEP8478ACE71D1F10.1.111

A. H.323 B. SCCP C. MGCP

D. SIP

Answer: D

QUESTION 30

Refer to Exhibit. What type of trace file is this considered to be?

201500209 11:13:27.672(SIPLIQITOP|INI)10.1.5.25|5660|SEP8478ACE71D1F|10.1.111.3|50740|1.100.14.146.38*10.1.111.3**|173|8478ace7-1d10006-43f167ba-45b75221b@10.1.111.3|INVITE
201500209 11:13:27.672(SIPLIQITOP|OUT|10.1.5.25|5660|SEP8478ACE71D1F|10.1.111.3|50740|1.100.14.146.38*10.1.111.3**|173|8478ace7-1d10006-43f167ba-45b75221b@10.1.111.3|INVITE
20150209 11:13:29.43|SIPLICIA233291997(2012)033290932329197(20012)0332003
20150209 11:13:29.43|SIPLICIA23329197(20012)0332003|SEP8478ACE71D1F|10.1.111.2|49499|1.100.14.1.12***|186|b9a7d800-4d9106d9-9-1905010a@10.1.5.25|INVITE
20150209 11:13:29.53|SIPLICIA23329197(20012)0332093|SEP8478ACE71D1F|10.1.111.2|49499|1.100.14.119.2**|10.1.111.2**|1188|b9a7d800-4d9106d9-9-1905010a@10.1.5.25|INVITE
20150209 11:13:29.53|SIPLICIA23329197(20012)0332093|SEP8478ACE71D1F|10.1.111.2|49499|1.100.14.119.2**|10.1.111.2**|1188|b9a7d800-4d9106d9-9-1905010a@10.1.5.25|I00 Trying
20150209 11:13:29.53|SIPLICIA23329197(CPUIT) 10.1.5.25|SEP660|SEP6478ACE71D1F|10.1.111.3|49499|1.100.14.119.2**|10.1.111.2**|1189|b9a7d800-4d9106d9-9-1905010a@10.1.5.25|I00 Ringing
20150209 11:13:29.53|SIPLICIA23329199(20012)SEP6478ACE71D1F|10.1.111.3|50740|1.10.14.149.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3**|119.2**|10.1.111.3*

A. sdl

B. dbl

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C. dbnotify

D. calllogs

E. sdi

Answer: E

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