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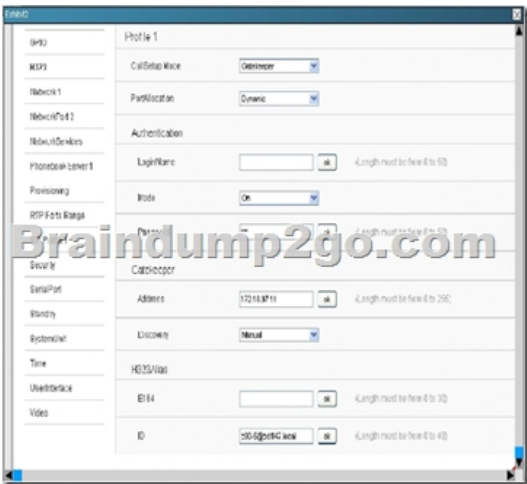
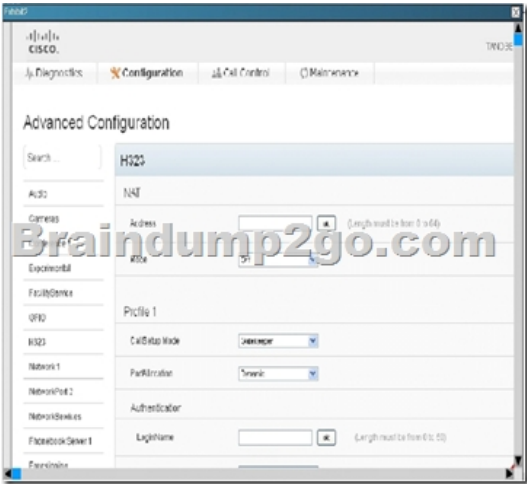
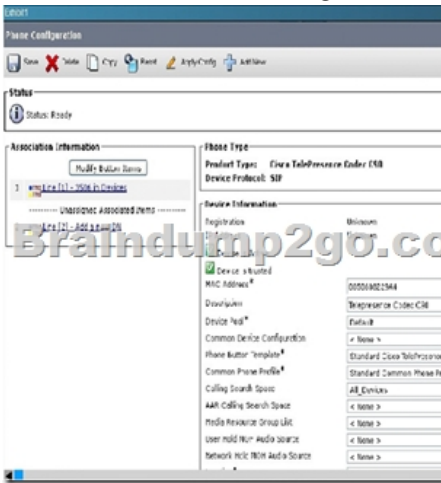
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Which four characteristics are associated with video? (Choose four) A. greedy B. TCP retransmits C. UDP priority D. delay sensitive E. drop sensitive F. benign G. bursty Answer: CDEG QUESTION 52 Which type of packet-oriented network has the characteristic of being drop-tolerant and delay-insensitive? A. data B. voice C. video D. converged E. All packet-oriented networks share these characteristics. Answer: A QUESTION 53 When placing a call from Cisco Jabber Video for TelePresence to the Cisco TelePresence System Codec C40, which FECCs are available? A. Only zoom-in and zoom-out are available. B. Only left and right are available. C. Only up and down are available. D. No FECC is available. E. Left, right, up, down, zoom-in, and zoom-out are all available. Answer: E QUESTION 54 Which statement is correct regarding the difference between Multisite and Multiway conferencing? A. Multisite requires configuration on the endpoint, whereas Multiway requires the Multiway options key to be installed. B. Multisite requires the presence of a multipoint control unit, whereas Multiway relies on the endpoint conferencing capability. C. Multisite is used to conference in multiple sites, whereas Multiway is intrasite multipoint conferencing. D. Multisite requires the Multisite options key to be installed and configured at the endpoint, whereas Multiway requires a Cisco TelePresence Video Communications Server and a centralized multipoint control unit. Answer: D QUESTION 55 Which two of these can cause registration problems for a Cisco TelePresence Codec C40 endpoint running in H.323 mode? (Choose two.) A. The IP default gateway address is incorrect for the endpoint. B. The H.323 license stack is not added to the endpoint. C. The MAC address for the endpoint has not been added to the Cisco TelePresence VCS. D. The E.164 H323 Alias has not been configured on the endpoint. E. The URI address has not been configured on the endpoint. Answer: AD QUESTION 56 What is the main difference between Cisco Jabber and Cisco Jabber Video for TelePresence? A. Cisco Jabber registers to the Cisco Unified Communications Manager, whereas Cisco Jabber Video for TelePresence registers to the VCS. B. Cisco Jabber Video for TelePresence registers to Cisco Unified Communications Manager, whereas Cisco Jabber registers to the VCS. C. Cisco Jabber has no video calling capabilities, whereas Cisco Jabber Video for TelePresence has video capabilities. D. Cisco Jabber has no presence capabilities, whereas Cisco Jabber Video for TelePresence has presence capabilities. E. There is no difference between Cisco Jabber and Cisco Jabber Video for TelePresence. They should not coexist in the same network. Answer: A QUESTION 57 Refer to the exhibit. Which two of these can cause the phone status error icon that is shown in the exhibit? (Choose two.)



A. The Cisco Unified Communications Manager IM and Presence Service is not available. B. The username and password in Cisco Jabber phone services are misconfigured. C. The Cisco Jabber initial audio and video settings need to be set. D. There is no

DN configured for the Cisco Unified Client Services Framework in Cisco Unified Communications Manager.E. The Cisco Jabber does not have the correct phone button template and hence cannot register to the Cisco Unified Communications Manager.F. The called user presence status is unknown. Answer: BD QUESTION 58In this item, you will need to use all information presented to you to successfully answer the question. The Cisco Telepresence Codec C90 is unable to call the Cisco IP Video Phone. Assuming that the calling search space has been configured correctly, which of the these can cause this issue?



- A. The Cisco Telepresence Codec C90 can only be registered to a Cisco Telepresence Video Communication Server.B. A multipoint control unit is required in order for the call to work.C. The Cisco Telepresence Codec C90 can only be registered as a SIP endpoint to Cisco Unified Communications Manager. H.323 is not supported.D. URI dialing has not been configured on Cisco Unified Communications Manager.E. The Cisco Telepresence Codec C90 Profile 1 > CallSetupMode must be configured as a

gateway since Cisco Unified Communications Manager does not have a gatekeeper functionality.F. The Cisco Telepresence Codec C90 is not registered as a SIP endpoint on Cisco Unified Communications Manager. The Cisco Telepresence Codec C90 needs to be registered as both SIP and G.323. Answer: E QUESTION 59Refer to the exhibit.What can be deduced from the log shown in the exhibit, which was taken from a Cisco TelePresence Codec C60?

```
RemoteParticipant::propose60FpsThreshold(p=6, ch=4): Did not find mixer  
(nil)) or channel (0x482e29d4)  
Aug 7 22:25:49 (none) main: 208.88 MC I:  
RemoteParticipant::reevalRefMode(p=6, ch=4) set ref [Data (4): N.224-  
HDL 64K ] q= auto, t60=6000  
Aug 7 22:25:49 (none) main: 208.88 MC I: MediaServerAction():  
InputGate(ig=66) creation took 714 milliseconds  
Aug 7 22:25:49 (none) main: 208.88 MC I: Mci:CallRequest(p=6) from  
"c60<slp:52902511@csa221.test>" to "slp:multiway221@osl147.local"  
Aug 7 22:25:49 (none) main: 208.88 SipCall I: ==== makeOutgoingCall  
appId=6, stackId=na  
Aug 8 02:25:49 arm4 video4: 208.55 DEC_FSM-4 I:  
DEC_Decoding_doVIDECCStopReq  
Aug 7 22:25:49 (none) main: 208.88 BfcP I: BFCP context using IPv4,  
172.29.25.211:5070, UDP  
Aug 7 22:25:49 (none) main: 208.89 SipCall I:  
call handler::handleSIPMsgLocalCarInd(6/-1/-1, capsetentries:  
0x482e29d4, 0x482e29d4, 0x482e29d4, 0x482e29d4)  
RemoteParticipant::configureIncomingChannel: Capability table:  
Aug 7 22:25:49 (none) main: 208.89 DATACTRL I: DataGateCfgReq(ig=5)  
hdlc=yes  
Aug 8 02:25:49 arm0 video0: 208.40 ENC_FSM-0 I: configure framerate  
3000, bitrate 448000, packetize 0, fragmentize 1360, dynamicmbps  
108000, staticmbps 323500, fluxpacketlength 0  
Aug 8 02:25:49 arm0 video0: 208.42 ENC_FSM-0 I: stop  
Aug 8 02:25:49 arm4 vpe2: Note: window 5 not yet supported by the fpga  
Aug 7 22:25:50 (none) main: 209.10 VIDEOTRL-0 I: (proxy,161) maximum  
number of framestorage slices 2  
Aug 8 02:25:50 arm6 videow: VPOutput_Start: vpDispStart  
Aug 8 02:25:50 arm4 videow: startVideoPort: Setting max size to  
1920x1200  
Aug 8 02:25:50 arm4 videow: Thread FS_VP_OUTPUT has TID 1058  
Aug 7 22:25:50 (none) main: 209.13 MC W: Mcfsm::handleOtherMessages()  
unknown msg SIPM Redirected from EFApp1
```

A. A direct call to 52902511 is being made.B. A Multiway call to multiway221@osl147.local is being made.C. No calls are being attempted by the endpoint.D. A BFCP call is being initiated.E. The endpoint is receiving a call from the VCS. Answer: B QUESTION 60Refer to the exhibit. Under which tab can the registration status for the endpoint be found?



A. DiagnosticsB. ConfigurationC. Call ControlD. Maintenance Answer: A !!!! Recommend!!!! **Braindump2go 2016 Jul. New Updated 210-065 Exam PDF and VCE 192Q Dumps:** <http://www.braindump2go.com/210-065.html> [100% Exam Pass Guaranteed!] 210-065 Exam Google Drive: 1.Cisco 210-065 Exam VCE and PDF Dumps Download: <https://drive.google.com/folderview?id=0B272WrTALRHcdkRINUNIR1h2Ums&usp=sharing> 2.New 210-065 Exam Dumps and 210-065 Exam Questions 192Q&As: <https://drive.google.com/folderview?id=0B272WrTALRHcVlhYdTdDeUdWQVE&usp=sharing>