## [Full Version 700-070 Exam Dumps New Updated By Cisco Official Exam Center (11-20)

2016 December Cisco Official New Released 700-070 Dumps in Lead2pass.com! 100% Free Download! 100% Pass Guaranteed! I

have already passed Cisco 700-070 certification exam today! Scored 989/1000 in Australia. SO MANY new added exam questions which made me headache?.. Anyway, I finally passed 700-070 exam with the help of Lead2pass! Following questions and answers are all new published by Cisco Official Exam Center: http://www.lead2pass.com/700-070.html QUESTION 11 What is the maximum image resolution of the 4K UHD camera display in the IX5000? A. #160; 1080p60 B. 1280p60 C. 1080p30 D. 720p30Answer: A Explanation: Explanation: Video resolution Native support up to 1920 x 1080p, 60 fps Content frame rate Content sharing up to 1920 x 1080p resolution, 30fps http://www.cisco.com/c/en/us/products/collateral/collaboration-endpoints/ix5000-series/datasheet-c78-733257.html **OUESTION** Using Auto Collaborate with a Cisco TelePresence endpoint, what resolution should the laptop share? A. 800 x 600 60 Hz B. 800 x 600 70 Hz C. #160; D. 1024x76850Hz E. 1600 x 1200 60 Hz Answer: C **OUESTION 13** Cisco TelePresence deployment model requires a Session Border controller? A. Intra-Campus B. Intra-Enterprise C. Inter-Enterprise D. Multipoint E. Multi-Cluster Cisco Unified Communications Manager Answer: C QUESTION 14 do first when Self View display issues occur? A. Close and re-open Self View. B. Use the Setup wizard to repeat system setup. C. Close and re-open the share tray. D. Power-cycle the system. Answer: A QUESTION 15 What are the room power requirements? A. 1.0 kW for the system, plus 1.0 kW for all table-participant devices B. #160; #160; 0.95 kW for the system, plus 0.95 kW for all table-participant devices C. 0.95 kW for the system, plus 1.0 kW for all table-participant devices D. 1.0 kW for the system, plus 0.95 kW for all table-participant devices Answer: Power 0.95kW of power for system. 1.0kW provisioned for all table participant devices. The IX5000 utilizes NEMA-5-15P electrical outlets for standard US installations. http://www.cisco.com/c/en/us/td/docs/telepresence/ix5000/recommendations/ix5000\_room\_requirements.html QUESTION 16 What three ways can you connect an endpoint to a Static meeting on the Cisco TelePresence Multipoint Switch? (Choose three.) A. CTS uses One Button to Push B. CTS systems manually dial C. meeting administrator adds CTS systems using the WebUI D. system administrator dials the CTS system into the meeting using the CTS CLI Answer: BCD **QUESTION 17** by the Cisco TelePresence Multipoint Switch to instruct Cisco TelePresence endpoints to stop transmitting video during an active multipoint call? A. RTSP B. RTCP C. SIP D. H.323 Answer: B QUESTION 18 What should you do when upgrading an existing immersive room to an IX5000? A. replacing all lighting B. replacing all carpeting or flooring C. repainting the room if mounted items are removed D. D.#160; D What should you do first when the cameras are blurry? A. Close and re-open **OUESTION 19** Self View B. Use the Setup wizard to repeat system setup. C. Close and re-open D. Power-cycle the system. Answer: A QUESTION 20 What is the proper order of steps for installing an IX5000? A. Perform cable routing, install display frames, install tabletops, and install the codec. B. Install tabletops, perform cable routing, install display frames, and install the codec. C. Install display frames, install the codec, perform cable routing, and install tabletops. D. Install display frames, install tabletops, perform cable routing, and install the codec. Answer: C Installation Quick Reference 1. Move material and unpack (2 people required) 2. Install the lower display 3. (Systems that include seismic brackets only) measure, drill for, and install the seismic brackets (see the "Installing the Seismic Bracket" chapter on page C-1) (2 people required). Note that this step adds extra time to the installation. 4. Install the upper display frames (2 people required) 5. Install the cable runner 6. Install the upper crossbars, rear kick plates, 7. Install the codecs, PDUs, subwoofer, speakers, and optional endpoint switches into the endpoint structure Note: The switches in the endpoint structure are optional items. The switches in the table legs to connect the Touch 10 device(s) are required for the Touch 10 device(s). 8. Install the table legs and electronic equipment (Ethernet/power modules for table legs,

microphone connector (MC), PoE switch) for the front row table, and begin cabling procedures for the table (2 people required for some steps) 9. Perform cable routing for all installed equipment (codecs, PDUs, subwoofer, and speakers for the endpoint structure, and power/ laptop connectivity and PDUs for the table legs) AND place the cables for the light panels and camera 10. Install the displays, light panels, and camera, including cabling 11. Install the front kick plates and toe caps 12. Install the front row tabletops (2 people required) 13. Install and cable the microphone bars, mute buttons, retractors/presentation cables 14. (IX5200 systems only) install and cable the second row table (2 people required for some steps) 15. Install the PET, fascias, display trim and thermoformed outer panels (2 people required) 16. Install software, register endpoint to Unified CM, perform first-time setup, run test calls 17. Room cleanup

https://drive.google.com/open?id=0B3Syig5i8gpDenhEenBHcHdMakk 2016 Cisco 700-070 exam dumps (All 60 Q&As) from Lead2pass: http://www.lead2pass.com/700-070.html [100% Exam Pass Guaranteed]