


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PDF:<https://drive.google.com/folderview?id=0B272WrTALRHcRVZjNGRLeDJsNk0&usp=sharing> QUESTION 81 When identifying Cisco TelePresence Endpoint traffic characteristics, which three statements are true? (Choose three.) A. Latency, jitter, and loss are measured in a round-trip fashion. B. Latency, jitter, and loss are measured unidirectionally. C. Latency and loss are measured at a packet level, based on RTP header sequence numbers and time stamps. D. Latency and jitter are measured at a packet level, based on RTP header sequence numbers and time stamps. E. Jitter is measured at a video frame level, by measuring the arrival time of the video frame versus the expected arrival time. F. Jitter is measured at a packet level, by measuring the arrival time of the packet versus the expected arrival time. Answer: BCE QUESTION 82 You are troubleshooting video quality issues on a Cisco TelePresence TX9000 Series system. Which CLI command shows the total number of lost video packets and the received jitter during a call in progress? A. show call statistics video B. show call statistics all C. show call statistics detail D. show call statistics video detail Answer: D QUESTION 83 Refer to the exhibit. Which timeframe does the Lost Packets % (Period) value refer to?



Audio/Video Call Video Stream Statistics		10.10.10.100-25004	
Remote		10.10.10.26-10004	
Average Latency (s)		0	
Average Latency (Period)		0	
Transmit			
Center	1000000	Preconnection (10 s Period)	Preconnection (250 Period)
In Active	0	0	0
Media Type	16.284	16.284	16.284
Frames Per Second	30.00	30.00	30.00
Total Bytes	25603645	5386	0
Total Packets	279409	42	0
Receive			
In Active	0	0	0
Media Type	17.1000000	0	0
Total Bytes	171000000	0	0
Total Packets	1710000	0	0
Lost Packets	0	0	0
Lost Packets % (Period)	0.0000	0.0000	0.0000
Lost Packets % (Period)	0.0000	0.0000	0.0000
Duplicate Packets	0	0	0
Lost Packets	0	0	0
Failed SIP Authentication Packets	0	0	0
Average Jitter (s)	0	0	0
Average Jitter (Period)	0	0	0

A. total packets lost during the active call B. total packets lost within the last 10 seconds C. total packets lost within the last 10 minutes D. total packets lost within the last second Answer: B QUESTION 84 The CLI utils dbreplication reset all was run on a Cisco Unified Communications Manager. However, replication failed to restart. Which course of action should be taken to resolve this issue? A. Restart the replication from the Cisco Unified Communications Manager RTMT tool. B. Issue the CLI command utils dbreplication runtimestate C. Issue the CLI command utils dbreplication reset D. Issue the CLI command utils dbreplication clusterreset E. Issue the CLI command utils dbreplication clusterreset all Answer: D QUESTION 85 Which troubleshooting tool is the most effective to display detailed real-time output of call setup on phones that are registered to a Cisco Unified Communications Manager cluster? A. Implement DNA to create trace files. B. Implement RTMT to create trace files. C. Integrate an MGCP gateway with a Cisco Unified Communications Manager cluster to redirect trace files to the MGCP gateway. D. Create trace files from Cisco Unified Reporting. Answer: B QUESTION 86 Which troubleshooting tool is the most effective in parsing the large traces of call setup on many Cisco IP Phones that are registered in a Cisco Unified Communications Manager cluster to just two Cisco IP Phones? A. DNAB. RTMTC. sniffer filters D. the Triple combo tool Answer: D QUESTION 87 You have developed a dial plan for a Cisco Unified CallManager 5.0 solution. All the route patterns, partitions, calling search spaces, and translation rules have been configured. Before starting up the system you wish to test the dial plan for errors. Which Cisco Unified CallManager tool will simplify this testing? A. Dial Plan Installer B. RTMT Traces and Alarms C. Route Plan Report D. Dialed Number Analyzer Answer: D QUESTION 88 Which Cisco Unified Communications Manager troubleshooting tool can be used to look at detailed specific events, such as dial plan digit analysis, as they are happening? A. traceroutes B. RTMT real-time trace C. Cisco Unified Communications Manager alerts D. Cisco Unified Dialed Number Analyzer E. RTMT performance log viewer F. syslog output Answer: B QUESTION 89 Which web-based application that is accessed via the Cisco Unified Communications Manager Administration GUI generates reports for troubleshooting or inspecting cluster data? A. Cisco Unified Serviceability alarms B. Cisco Unified RTMT Trace and Log Central C. Cisco Unified RTMT Monitor D. Cisco Unified Reporting tool Answer: D QUESTION 90 Which statement about device mobility is true? A. When local route groups are used, there is no need to configure

device mobility groups or phone device CSSs as long as phone line CSSs are used. B. When local route groups are used, you must configure device mobility groups and phone device CSSs. C. When the device mobility group at the home device pool and roaming device pool are not the same, the Phone will keep the home region. D. When device mobility groups at the home device pool and roaming device pool are the same, the phone will keep the home MRGL setting. Answer: A !!!RECOMMEND!!! 2016/07 Latest Braindump2go Cisco 300-080 Exam PDF and VCE 196q Dumps Instant Download: <http://www.braindump2go.com/300-080.html> [100% Exam Pass Guaranteed!] 2016/07 Latest Braindump2go Cisco 300-080 Exam Questions PDF: <https://drive.google.com/folderview?id=0B272WrTALRHcRVZjNGRLeDJsNk0&usp=sharing>