## [2016-July-NEWInstant Cisco 300-080 PDF and 300-080 VCE Free Download in Braindump2go[NQ81-NQ90

2016/07 Cisco Official News!!! CCNP Collaboration 300-080 CTCOLLAB: Troubleshooting Cisco IP Telephony & Video v1.0 Exam Questions and Answers New Updated Today! Instant Download Free 300-080 PDF & 300-080 VCE from Braindump2go.com. <u>100% Exam Pass Guaranteed!</u> NEW QUESTION 81 - NEW QUESTION 90: 1.|2016 Latest Cisco 300-080 CTCOLLAB PDF & 300-080 CTCOLLAB VCE 196Q&As Dumps Instant Download:http://www.braindump2go.com/300-080.html 2.|2016 New Cisco 300-080 CTCOLLAB Exam Questions

PDF:https://drive.google.com/folderview?id=0B272WrTALRHcRVZjNGRLeDJsNk0&usp=sharing QUESTION 81When 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 82You 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 videoB. show call statistics allC. show call statistics detailD. show call statistics video detail Answer: D QUESTION 83Refer to the exhibit. Which timeframe does the Lost Packets % (Period) value refer

				10.10.10.10.2
Remote				10.10.10.26
Average Latency (Call)				
Average Latency (Period)				
	Center	LEBACY	Presentation (1 or 5 FPE)	Precentation (30 PPI)
Transmit				
In Active				
Hedia Type	H.264	H.264	H-264	н.2
Frames Per Second	30.00	30.00	5.00	30.
Total Bytes	256836445	\$316		
Total Packets	279459	62		
Total Bytes	1710890943		200:0	2584825
Total Bytes Total Puckets	1749089			25848.25 3705
Total Bytes Total Packets Lost Packets	1749089 2129		-	3504835 3705 3
Total Bytes Total Packets Lost Packets Lost Packets % (Call)	1749009 2129 0.1216			3104635 3705 3 8.69
Total Bytes Total Packets Lost Packets Lost Packets % (Cell) Lost Packets % (Cell)	1749089 2129	:::::	-	3104635 3705 3 8.69
Tatal Bytes Tatal Packets Lost Packets Lost Packets % (Cell) Lost Packets % (Period) Duplicate Packets	1749009 2129 0.1216		-	2584825
Tatal bytes Tatal Packets Lost Packets Lost Packets %: (Call) Lost Packets %: (Call) Displicate Packets Late Packets Late Packets	1749009 2129 0.1216		-	3104635 3705 3 8.69
Total Bries Total Bries Lost Packets Lost Packets Lost Packets (Call) Displicate Packets Lief Packets Failes SIPS Authentication Packets Failes SIPS Authentication Packets	1749009 2129 0.1216		-	3104635 3705 3 8.69
Tatal bytes Tatal Packets Lost Packets Lost Packets %: (Call) Lost Packets %: (Call) Displicate Packets Late Packets Late Packets	1749009 2129 0.1216		-	3104635 3705 3 8.69

A. total packets lost during the active callB. total packets lost within the last 10 secondsC. total packets lost within the last 10 minutesD. total packets lost within the last second Answer: B QUESTION 84The 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 runtimestateC. Issue the CLI command utils dbreplication resetD. Issue the CLI command utils dbreplication clusterresetE. Issue the CLI command utils dbreplication clusterreset all Answer: D QUESTION 85Which 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 86Which 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 filtersD. the Triple combo tool Answer: D QUESTION 87You have developed a dial plan for a Cisco Unifed 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 Unifed CallManager tool will simplify this testing? A. Dial Plan InstallerB. RTMT Traces and AlarmsC. Route Plan ReportD. Dialed Number Analyzer Answer: D QUESTION 88Which Cisco Unified Communications Manager troubleshooting tool can be used to look at detailed specific events, such as dial plan digit analysis, as they die happening? A. traceroutesB. RTMT real-time traceC. Cisco Unified Communications Manager alertsD. Cisco Unified Dialed Number AnalyzerE. RTMT performance log viewerF. syslog output Answer: B QUESTION 89Which 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 alarmsB. Cisco Unified RTMT Trace and Log CentralC. Cisco Unified RTMT MonitorD. Cisco Unified Reporting tool Answer: D QUESTION 90Which statement about device mobility is true? A. When local route groups are used, there is no need to configure

device mobility groups orphone 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