Tools-List

Download this file to get the Tools

Pankaj Dhakate:+91 9372860072 / +91 7758916600 (pankajdhakate@gmail.com)

Tool Index:

- 1) <u>Automation Tool ENodeB TAL TAC LAC VLR Tool</u>
- 2) Automation Tool Nokia MGW Signalling Link Status
- 3) Automation Tool PING LOG Details In Excel

1) ENodeB_TAL_TAC_LAC_VLR_Tool

Usage of Tool:

- 1. This can be used to prepare the ENodeB_TAC_LAC_VLR mapping data in seconds.
- 2. Nearly 20-30 min required to prepare the this data for 1 Huawei USN9810. If any circle has 3 USNs, it will take nearly an hour to prepare it manually. Using this tool **valuable** man hours can be saved.
- 3. Manual errors can be avoided with this tool.
- 4. Frequent audit of ENodeB-TAC-LAC-VLR mapping can be done.
- 5. ENodeB Pooling in different MMEs in a circle can be checked frequently. MME IP Corrections in ENB can be checked and corrected with this.
- 6. Useful in analysis for TAC-LAC-VLR mapping to improve CSFB SR.
- 7. Useful for RAN team to check ENB-TAC mapping at MME.

How it Works: ENodeB_TAL_TAC_LAC_VLR_Tool

- 1. Tool is in executable form (not required to install)
- 2. Download the tool from my Google Drive:

For 64bit PC - a) Click Here: ENB TAL TAC LAC VLR x64.3 to download

- 3. Input file 'EXP MML config dump of Huawei USN9810 (SGSN/MME)' required to browse in tool as input.
- Output excel file will be generated @ C:\Automation\ENB_TAC_LAC_VLR.xlsx on your PC

2) Automation_Tool_Nokia_MGW_Signalling_Link_Status

Use of Tool:

- 1. In Outage/Emergency condition, it will be useful to get the link status of all the nodes in seconds.
- 2. In a click, 1st cut information for Link Outage can be collected.
- 3. Can keep the track of Links operational status (Link Association wise/Nodewise/Location wise/Circle wise) for improvement in Nw.
- 4. It saves man hours to get the details manually by login and executing commands in each node.
- 5. Human errors can be avoided using this tool.

System Requirement for Tool:

- Tool is available in Executable Package, can use on any 64 bit Windows machine (No need to install it).
- 2. The Nokia MGWs for which this tool will be used, must be reachable from your PC/System

Tool will work as below:

- Step1) Click Here to Download the Tool <u>Automation Tool Nokia MGW Signalling Link Status</u>
- Step 2) Fill the node login details of Nokia ATCA & Non-ATCA MGWs correctly in excel Sheet named 'Nokia MGW Login Details.xlsx' and save it somewhere in PC (Click here for sample reference sheet)
- Step 3) Run the Exe file of Tool 'Automation Tool Nokia MGW Signalling Link Status' wait for 5-10 sec.
- **Step 4)** Browse the 'Nokia MGW Login Details.xlsx' as login details to the tool.
- **Step 5)** Tool will login the nodes through Putty and get the command o/p of 'show signalling ss7 link all' and process to get the link details in below table format and save in excel 'Nokia MGW Link Operation Status.xlsx' in C:/Automation folder.

index	NODE NAME	LINK TYPE	PEER NAME	Active - Links (Count)	Inactive - Links (Count)	Total Links (Count)
0	XTMMGW10 [2019-08-02 20:37:15 +0530]	TDM BASED LINKS	BERTx	2	0	2
1	XMMGW10 [2019-08-02 20:37:15 +0530]	M3UA BASED Links	SWN Tx	1	1	2
2	PTXMGW20 [2019-08-02 20:37:15 +0530]	TDM BASED LINKS	ChikagoTx	1	1	2

Notes: Automation_Tool_Nokia_MGW_Signalling_Link_Status:

- 1. Tool processes the data irrespective of number of nodes (only condition, correct login details to be filled in login excel file in given format only)
- 2. Tool tested with 12 MGWs at a time, it takes 15-25 sec for execution. (Execution time may increase in seconds with the number of nodes.)
- 3. Processed data is in easy readable format and available in excel.
- 4. Node Type, Node Host IP, User Name and Password must be correct, rest all the things will be done by tool.

3) Automation_Tool_PING_LOG_Details_In_Excel

Use of Tool:

- 1. It will be useful to save man-hours to get the ping dump manually processed and copy-paste Packet Loss and Latency data manually in excel.
- 2. In a click, It will process the ping responses saved in text file and prepare the details in excel sheet.
- 3. Can keep the track of Packet Loss and latency for any particular URL or connectivity.
- 4. Large size logs also can be processed in seconds.

System Requirement for Tool:

- Tool is available in Executable Package, can use on any 64 bit Windows machine (No need to install it).
- 2. The Ping log dump must be given as input file to tool.

Tool will work as below:

- Step 1) Click Here to Download the Tool Automation Tool PING LOG Details In Excel
- Step 2) Run the Exe file of Tool 'Automation Tool PING LOG Details In Excel' wait for 5-10 sec.
- Step 3) Browse the PING LOG text file as input to the tool (Click here for Sample input file).
- **Step 4)** Tool will process the text file of Ping log dump to get the Ping details in below table format and save in excel 'OUTPUT.xlsx' in C:/Automation folder. (Click here for sample output file). Output will look as below.

	Data							
Col1	IP	Latency min/avg/max (ms)	Packet Los	Packet(s) Received	Packet(s) Transmitted			
Col2		W		109 110	A-94-0.5			
201f:6789:84:4321::22 ping statistics	201f:6789:84:4321::22 ping statistics	round-trip min/avg/max = 1/17/158 ms	0.00% packet loss	50 packet(s) received	50 packet(s) transmitted			
32.5.55.133 ping statistics	32.5.55.133 ping statistics	round-trip min/avg/max = 1/29/153 ms	0.00% packet loss	50 packet(s) received	50 packet(s) transmitted			