Updates on - 05/24/2021

1. Credentials&Path.txt – contains all the credentials and paths required to run the protocol.
   1. Update all the credentials
2. rspec.xml - reversed rspec of a particular GENI topology on which MNLR will be executed.
   1. Update the file with the one in the GENI slice
3. cmd\_file - Initial info(label names for tier1 routers and address of ipnodes that are connected to tier3 routers) to run the MNLR.
   1. Update the eth connections as per the slice
4. Start\_MNLR.py - will upload MNLR\_code from the local to the remote location, and then runs the protocol on all nodes in the topology. (in Anaconda Prompt)
5. Start MobaXTerm and check mnlrlogs files in the nodes.
6. Others as needed.

MNLR\_stop\_process.py – will stop the MNLR that was running on all nodes in the GENI topology.

Run\_MNLR.py – will run MNLR on all nodes in the GENI topology.

MNLR\_stop.py – will stop the MNLR that was running on all nodes in the topology and removes the MNLR code from the remote nodes.

Clear.py – will erase all the contents in the mnlrlog file.

UnreservedRSPEC.xml – rspec file from the slice.

Get-pip.py, info\_ and end-delay.py not used as of 5-24-2021