Credentials&Path.txt – contains all the credentials and paths required to run the protocol. Update all the credentials

rspec.xml - reversed rspec of a particular GENI topology on which EIBP will be executed. Update the file with the one in the GENI slice

cmd\_file - Initial info(label names for tier1 routers and address of ipnodes that are connected to tier3 routers) to run the EIBP. Update the eth connections as per the slice

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)

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.