RMON command line initial version is available for testing. Kindly let me know your convenient time , so that we can have a check in the production server.

Please find the below details,

1. Able to see total-bytes-in and out traffic for a node(513250001) in our testbed , So hopefully the logic should work in the production env
2. Earlier we were able to calculate airinterface capacity calculation for a SIAE device as they had all required attr-value for the calculation. Currently its not there as expected, so we have to check in the production env regarding the same.
3. We can tune the frequency and the number of iteration using a input data file
4. Operations will execute in parallel and we can capture the same in a single file
5. Package location : host : .200 vm , directory : /home/intval/Prathiba/
6. **Deployment and execution procedure :**
   1. Copy the Config.properties file to user.home
   2. Configure the controller and credentials in the property file
   3. For Frequency.sec,Frequence.min,Frequency.hour , we can provide the required time gap
   4. If we want to perform the operation for all the nodes, then set “Node.all” property to yes
   5. If operation is required only for some specific nodes, then , set “Node.all=no” and provide the node names separated with comma in the “Node.Names” property
   6. Run the script , ./RmonCommandLIne.sh redirecting the output to a file will help us to save the details.