

# MOP to change service pointer

- 1) Login into IPLMS3 server with crestel user.
- 2) Go to below path  
`/u01/crestelsetup/mediation/mountpath/MediationPEngine-7.10.19/config/9403/services/iplogparsingservice/000`
- 3) Make a copy of current configuration.
  - a. `cp iplog-parsing-service.xml iplog-parsing-service.xml_<current_date>`
  - b. e.g. `cp iplog-parsing-service.xml iplog-parsing-service.xml_26June2023`
- 4) Edit the configuration file.
  - a. `vi iplog-parsing-service.xml`
  - b. search for `<destination-directory-path>`
  - c. Now, change the pointer from old one to new one.
  - d. e.g. **old one :**  
`<destination-directory-path>/NATIPLMS3_1/NAT_IPLOG_OUT</destination-directory-path>`  
**New one :**  
`e. <destination-directory-path>/NATIPLMS3_2/NAT_IPLOG_OUT</destination-directory-path>`
- 5) Now, save the file.
- 6) Go to `/opt/crestel/docker-med-setup-v7.8.0/mediation`
- 7) Restart the container by executing the script.
  - a. `sh start-mediation.sh`

## IPLOGGER PATH ADDITION

- 1) Open IPLOGGER GUI and login as admin.
- 2) Go to search engine management.
- 3) In that, go to search engine properties.
- 4) On the right side, it will ask to select server from a drop down menu.
- 5) Select server. e.g. QTL\_IPLMS4(in this case)
- 6) Go to Iplog Search Parameters.
- 7) In that, scroll down on the page and look for **Nat log file path**.
- 8) Update new path with comma separated.  
e.g. /NATIPLMS4\_1/NAT\_IPLOG\_OUT,  
/NATIPLMS4\_2/NAT\_IPLOG\_OUT(new path)
- 9) To apply the changes, do **synchronize to server**.