

Test = vars.get("C\_SubmissionNo");

FileWriter fstream = new FileWriter("//livpwfs02/AllUsers/M.Chandrasekar/08 COLO/UW-ESURPLUS/Scripts/SUbmission/Submission test data/SubmissionNo${\_\_time(dd.MM.YY\_HH.mm,)}.csv", true);

BufferedWriter out = new BufferedWriter(fstream);

out.write(Test);

out.write(System.getProperty("line.separator"));

out.close();

fstream.close();

//"//livpwfs02/AllUsers/M.Chandrasekar/08 COLO/UW-ESURPLUS/Scripts/SUbmission/Submission test data/SubmissionNo1QST.csv", true);

//"//livpwfs02/AllUsers/M.Chandrasekar/08 COLO/UW-ESURPLUS/Scripts/SUbmission/Submission test data/SubmissionNo${\_\_time(dd.MM.YY\_HH//.mm,)}.csv", true);

Loadrunner:

 rc = lrvtc\_connect("10.185.49.139", 8894, VTOPT\_KEEP\_ALIVE);

after correlation

lrvtc\_send\_row1("c\_registration\_id","{C\_Reg\_Id}",";",VTSEND\_SAME\_ROW);

in data required script

rc = lrvtc\_connect("10.185.49.139", 8894, VTOPT\_KEEP\_ALIVE);   
   
    lr\_log\_message("RC returns %s",rc);  
  
    lrvtc\_retrieve\_messages1("c\_registration\_id",";");  
      
    lr\_log\_message("registration id is %s",lr\_eval\_string("{c\_registration\_id}"));