**gfeClient runProcedure[¶](https://collaborate.nws.noaa.gov/trac/ncladt/wiki/gfeClientRunProcedure" \l "gfeClientrunProcedure" \o "Link to this section)**

Is one of the scripts that can be run through gfeClient. It provides a command line interface to running gfe procedures. It should provide the functionality of the Awips ifps runProcedure command.

**Syntax**[**¶**](https://collaborate.nws.noaa.gov/trac/ncladt/wiki/gfeClientRunProcedure#Syntax)

{Path}/gfeclient.sh {path}/etc/gfe/itool/runProcedure.py -n procedureName -u userName -c configFile [-h host] [-p port] [-a editAreaName] [-s startTime] [-e endTime] [-t userTime] [-m mutableModel] [-z displaced real time YYYYMMDD\_HHMM] [-V vardict]

eg.   
{Path}/gfeclient.sh {Path}/etc/gfe/itool/runProcedure.py -n initMaxT -u awips

**Other details**[**¶**](https://collaborate.nws.noaa.gov/trac/ncladt/wiki/gfeClientRunProcedure#Otherdetails)

the configFile must be provided. The procedureName is a .py file stored in ./cave/etc/gfe/userPython/procedures but do not include path or .py in procedureName on command line.