// Run a sample Rexx Exec on MVS

// To run this enter groovyz gRexx.groovy

// Ouptut is cat'ed

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**import** com.ibm.dbb.build.\* // need the DBB TSOExec API

// sample MVS Exec Lib and member:

// def Rexx = new TSOExec().command("EX 'NLOPEZ.DAT.EXEC(TEST)'")

// def Rexx = new TSOExec().command("DSN");

**def** Rexx = **new** TSOExec().command("LISTC");

// required DD - it gets created for you

Rexx.dd(**new** DDStatement().name("CMDSCP").dsn("NLOPEZ.ISPFGWY.EXEC").options("shr"))

// show my conf file path from .profile "DBB\_CONF=$DBB\_HOME/conf"

println "Conf file -> " + System.getenv("DBB\_CONF")

isplog = "/u/nlopez/MyCodeRepo/Rexx/sysprint.log"

Rexx.logFile(**new** File(isplog))

rc = Rexx.execute()

println "cat $isplog ".execute().text + "\n LastCC = $rc"

