

IBM i db2 for PASE QP2TERM Korn Shell

db2 “select * from library.table”

Works from qsh but not QP2TERM?

Create in root ifs unix stream file (lf) not (cr lf) file
and place in your path



```
#!/QOpenSys/usr/bin/ksh
# map base name "qsh_inout" to "qsh" (just run the interpreter)
basename=${0##*/}
if [[ "$basename" = qsh_inout ]] ; then
    basename=qsh
fi
args=""
for temp ; do
    args="$args"
    # double embedded quotes halved by CL CALL
    while [[ "$temp" = *\* ]] ; do
        args="$args${temp%%\*}"
        temp="${temp#\*}"
    done
    args="$args$temp' "
    shift
done
# Copy environment variables, call utility in this process,
# do not process OS/400 messages or spooled output files
exec /QOpenSys/usr/bin/system -eiqs "CALL QSYS/QP0ZCALL ('/usr/bin/$basename' $args)"
```



====> call qp2term

```
> db2 "select * from qqpl.qclsrc"
```

/QOpenSys/usr/bin/-sh: db2: 0403-006 Execute permission denied.

Now reference db2 from previous slide (made executable)

```
/your_directory/db2 "select * from qqpl.qclsrc"
```

SRCSEQ SRCDAT SRCDTA ... source member listed...

