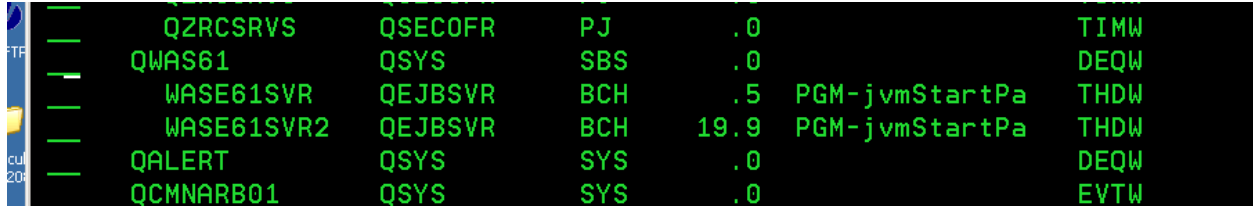


GUI- Workaround to immediately resolve memory issue --

Client receives an error saying there is not enough memory and/or there is a THDW (thread wait) message on the WAS job..as shown below:



QZRCRSVS	QSECOFR	PJ	.0		TIMW
QWAS61	QSYS	SBS	.0		DEQW
WASE61SVR	QEJBSVR	BCH	.5	PGM-jvmStartPa	THDW
WASE61SVR2	QEJBSVR	BCH	19.9	PGM-jvmStartPa	THDW
QALERT	QSYS	SYS	.0		DEQW
QCMNARB01	QSYS	SYS	.0		EVTW

To fix –

First – try stopping the WAS instance(s) and restarting. This should take care of the issue.

If this does not take care of the issue...then follow next steps:

1. Enter on command line **ENDSBS QWAS61** and enter (or subsystem name for client-not all same)
2. Then make sure jobs (WAS instances-as shown above) go down
3. Str tcpip for http

Enter on command line – **STRTCPSVR**

Enter for *http only

Enter

Enter for *admin only

Enter

Once started, start the WAS instance(s)

4. **When you start the WAS instance from the pc sever, the WAS subsystem will start on the iSeries**

If this does not work, recycle the QServer...and start the entire process over...from 1...