

Configuring/Editing Facetterm Workstations

First, from the prompt type...

```
# cd /usr/facet      then hit the enter key
# nte .facetlines    then hit the enter key  (A blue screen should appear)
```

As an example, edit the lines to read something like this...

```
/dev/ttya13
 1 /dev/ptyp153 /dev/tty153
 2 /dev/ptyp154 /dev/tty154
 3 /dev/ptyp155 /dev/tty155
/dev/ttya07
 1 /dev/ptyp156 /dev/tty156
 2 /dev/ptyp157 /dev/tty157
 3 /dev/ptyp158 /dev/tty158
/dev/ttya11
 1 /dev/ptyp159 /dev/tty159
 2 /dev/ptyp160 /dev/tty160
 3 /dev/ptyp161 /dev/tty161
/dev/ttyb03
 1 /dev/ptyp150 /dev/tty150
 2 /dev/ptyp151 /dev/tty151
 3 /dev/ptyp152 /dev/tty152
#/dev/ttya12
#1 /dev/ptyp163 /dev/tty163
#2 /dev/ptyp164 /dev/tty164
#3 /dev/ptyp165 /dev/tty165
/dev/ttyb05
 1 /dev/ptyp163 /dev/tty163
 2 /dev/ptyp164 /dev/tty164
 3 /dev/ptyp165 /dev/tty165
```

On /dev/ttya12, you have an example of excluding but not deleting a workstation. As presented, I have commented that workstation out (#) so that it will no longer have multi-screen capability. I have taken those associated workstation numbers and inserted the new multi-screen WS ttyb05. Remember that you will need to add the pty's to Termdevs.cfg, before it will work! The path is /work/configs/termdevs.cfg

```
window_title=Shell
1 -${SHELL-/bin/sh}
1- respawn 1 -${SHELL-/bin/sh}
1- nostart 1 -${SHELL-/bin/sh}
```

```
window_title=Shell
2 -${SHELL-/bin/sh}
```

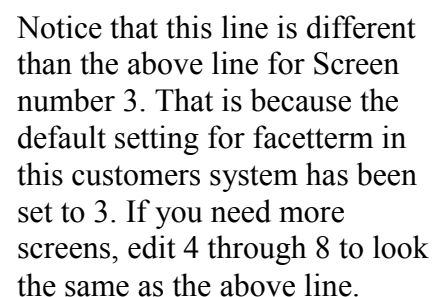
```
# window_title=WINDOW 3 PROGRAM
3 -${SHELL-/bin/sh}
```

```
# window_title=WINDOW 4 PROGRAM
# 4 program
```

```
# window_title=WINDOW 5 PROGRAM
# 5 program
```

```
# window_title=WINDOW 6 PROGRAM
# 6 program
```

```
# window_title=WINDOW 7 PROGRAM
```



Notice that this line is different than the above line for Screen number 3. That is because the default setting for facetterm in this customers system has been set to 3. If you need more screens, edit 4 through 8 to look the same as the above line.