Show login process

To show it, we can use -l option.

```
$ who -1
```

```
pungki@dev-machine:~$ who -l
                                                      967 id=4
LOGIN
         tty4
                      2013-12-21 15:52
LOGIN
         tty5
                                                      971 id=5
                      2013-12-21 15:52
LOGIN
         tty2
                      2013-12-21 15:52
                                                      979 id=2
LOGIN
                                                      984 id=3
         tty3
                      2013-12-21 15:52
LOGIN
                      2013-12-21 15:52
                                                      986 id=6
         ttуб
LOGIN
         tty1
                      2013-12-21 15:52
                                                     1369 id=1
```

The 1st column only show Login name which refer to System. The number 967, 971 etc on the screenshot above tell us the PID.

Display all the information

Using -a option will showing us all information. Here's a sample.

```
$ who -a
```

```
pungki@dev-machine:~$ who -a
           system boot 2013-12-21 15:52
           run-level 2 2013-12-21 15:52
LOGIN
           tty4
                        2013-12-21 15:52
                                                       967 id=4
                                                       971 id=5
LOGIN
           tty5
                        2013-12-21 15:52
LOGIN
                                                       979 id=2
           tty2
                        2013-12-21 15:52
LOGIN
                                                       984 id=3
           tty3
                        2013-12-21 15:52
                                                       986 id=6
LOGIN
           tty6
                        2013-12-21 15:52
LOGIN
           tty1
                        2013-12-21 15:52
                                                      1369 id=1
pungki
                        2013-12-21 15:53 old
         + tty7
                                                      2144 (:0)
pungki
        + pts/0
                                                      3151 (:0.0)
                        2013-12-21 15:54
                                                      3736 (192.168.0.108)
leni
         + pts/2
                        2013-12-21 16:17 01:28
```