

## wconsd - Issues

| #  | Tracker | Status | Priority | Subject   | Assignee | Updated          | Estimated time | % Done |
|----|---------|--------|----------|---|----------|------------------|----------------|--------|
| 49 | Feature | New    | Normal   | Cisco compatible commandline processor                      |          | 2008-07-12 21:00 |                | 0      |
| 50 | Feature | New    | Normal   | Configuration file  |          | 2008-07-12 21:02 |                | 0      |
| 51 | Feature | New    | Normal   | Encrypted communications                                    |          | 2008-07-12 21:03 |                | 0      |
| 26 | Feature | New    | Normal   | list available com ports                                    |          | 2008-04-23 16:53 |                | 0      |
| 21 | Feature | New    | Normal   | Listen port needs to be configurable                        |          | 2008-04-20 23:32 |                | 10     |
| 32 | Feature | New    | Normal   | Mangle outbound net data to escape special characters       |          | 2008-04-21 19:15 |                | 0      |
| 27 | Feature | New    | Normal   | redesign internal command processor to be extensible        |          | 2008-04-22 10:29 |                | 0      |
| 29 | Feature | New    | Normal   | Stop wconsd via a network command                           |          | 2008-04-21 00:29 |                | 0      |
| 22 | Feature | New    | Normal   | Visible progress indicators displayed on the console        |          | 2008-04-20 23:48 |                | 0      |
| 25 | Feature | Closed | Normal   | Full featured command line editing                          |          | 2008-05-09 15:51 |                | 0      |
| 31 | Feature | Closed | Normal   | Implement a raw mode that does not mangle any recieved data |          | 2008-05-15 19:39 |                | 100    |
| 23 | Feature | Closed | Normal   | Support "send break" sequence                               |          | 2008-04-22 10:34 |                | 100    |