

my usual 2-head desktop

desktop

The screenshot displays two adjacent windows of an IDE, likely Immunity Debugger, showing assembly and C/C++ code for a driver named 'cpd'. The left window shows assembly code with several breakpoints set, indicated by red highlights. The right window shows the corresponding C/C++ source code, which includes comments explaining the assembly instructions. The assembly code is annotated with labels such as 'main', 'cpd_main', 'cpd_main_1', and 'cpd_main_2'. The C/C++ code uses '#include' directives and standard C/C++ syntax. A status bar at the bottom of the right window indicates memory usage and file paths.

```
0000000000000000 i main
0000000000000000 i cpd_main
0000000000000000 i cpd_main_1
0000000000000000 i cpd_main_2
```

From: <http://wiki.osll.ru/> - Open Source & Linux Lab

Permanent link:
http://wiki.osll.ru/doku.php/etc:blogs:kkv:my_usual_2-head_desktop

Last update: **2010/02/02 11:43**

