## **NAME**

x11perfcomp – X11 server performance comparison program

### **SYNTAX**

**x11perfcomp** [ -r | -ro ] [ -l label\_file ] files

## DESCRIPTION

The x11perfcomp program merges the output of several x11perf(1) runs into a nice tabular format. It takes the results in each file, fills in any missing test results if necessary, and for each test shows the objects/second rate of each server. If invoked with the -r or -ro options, it shows the relative performance of each server to the first server.

Normally, *x11perfcomp* uses the first file specified to determine which specific tests it should report on. Some (non-DEC:) servers may fail to perform all tests. In this case, *x11perfcomp* automatically substitutes in a rate of 0.0 objects/second. Since the first file determines which tests to report on, this file must contain a superset of the tests reported in the other files, else *x11perfcomp* will fail.

You can provide an explicit list of tests to report on by using the -l switch to specify a file of labels. You can create a label file by using the -label option in *x11perf*.

# **OPTIONS**

x11perfcomp accepts the options listed below:

**-r** Specifies that the output should also include relative server performance.

**-ro** Specifies that the output should include only relative server performance.

**-l label\_file** Specifies a label file to use.

## X DEFAULTS

There are no X defaults used by this program.

### **SEE ALSO**

X(7), x11perf(1)

## **AUTHORS**

Mark Moraes wrote the original scripts to compare servers.

Joel McCormack just munged them together a bit.