

```

tick-30s
{
    printf("%10s %10s %10s %10s %10s %10s¥n", "% MYSQL", "% APACHE", "%
FIREFOX", "% PHP", "% Java", "% OTHER");
}

tick-2s
{
    printf("%10d %10d %10d %10d %10d %10d¥n", mysqlcnt*100/total, ¥
        httpcnt*100/total, ffxcnt*100/total, phpcnt*100/total, ¥
        javacnt*100/total, othercnt*100/total);
    total=mysqlcnt=httpcnt=phpcnt=ffxcnt=javacnt=othercnt=0;
}

```

5.13.1.4 Resources

The following are a few additional resources that you may find useful.

DTraceToolkit is a collection of over 200 scripts, which you can find here: <http://opensolaris.org/os/community/dtrace/dtracetoolkit/>

A DTrace hands-on lab (a step-by-step guide to learning DTrace) can be found at:

<http://developers.sun.com/learning/javaoneonline/j1lab.jsp?lab=LAB-9400&yr=2008>

A DTrace community page for all things DTrace is located at:

<http://opensolaris.org/os/community/dtrace/>

Additional information regarding DTrace is available at:

<http://www.sun.com/bigadmin/content/dtrace/index.jsp>

■ 5.14 INDUSTRY PERSPECTIVE AND BUSINESS FOCUS

Tom Hughes-Croucher is a Technical Evangelist at Yahoo and he has provided his insight into Web 2.0 and the use of Yahoo Pipes in the IT industry.

Some find the term “Web 2.0” difficult, partly because the Web isn’t like traditional software. The idea of version numbers makes sense for traditional software that must be deployed to each computer individually. Each version is a discrete entity different from the versions before and after it and you can simply ask which version a user is running.