

```

}
profile-1001
{
    total++;
    (execname=="mysqld")?mysqlcnt++:\
      (execname=="httpd")?(inphp[pid,tid]==1?phpcnt
t++:httpcnt++):\
      (execname=="java")?javacnt++:\
      (execname=="firefox-bin"?ffxcnt++:othercnt++;
}
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=f
t=javacnt=othercnt=0;
}

```

### 5.6 Observing One Application

In the previous example you saw how to use DTrace to observe many layers of the stack at production. The examples in this section show how to use DTrace to observe one particular application. With a little knowledge of the application, you can develop Dscripts that provide important information about application while the application is running.

#### Quick Tip

You would need to install the amp-dev package from the Package Manager in OpenSolaris 2009.06 in order to execute these applications. Also, you can download these codes from the DTrace Quick Start Guide Wiki at <http://wikis.sun.com/display/DTrace/DTrace+Quick+Start+Guide>

the

### 5.7 Observing the MySQL database