traceconnect.d

```
/* traceconnect.d - A simple DTrace script to monitor a connect system call */

• struct sockaddr in {

       short
                        sin family:
       unsigned short
                        sin port:
       in addr t
                        sin addr:
       char
                        sin zero[8]:
Ø syscall::connect:entry

   /arg2 == sizeof(struct sockaddr in)/
    4 addr = (struct sockaddr in*)copvin(arg1, arg2):
    printf("process:'%s' %s:%d", execname, inet ntop(2, &addr->sin addr).
         ntohs(addr->sin port)):
```