

traceconnect.d

```
/* traceconnect.d - A simple DTrace script to monitor a connect system call */
❶ struct sockaddr_in {
    short        sin_family;
    unsigned short sin_port;
    in_addr_t    sin_addr;
    char         sin_zero[8];
};

❷ syscall::connect:entry
❸ /arg2 == sizeof(struct sockaddr_in)/
{
    ❹ addr = (struct sockaddr_in*)copyin(arg1, arg2);
    ❺ printf("process:'%s' %s:%d", execname, inet_ntop(2, &addr->sin_addr),
        ntohs(addr->sin_port));
}
```
