# **NAME**

**devctl\_process\_running** - Returns true when devctl has a consumer process running

### **SYNOPSIS**

```
#include <sys/devctl.h>
```

bool

devctl\_process\_running(void);

### DESCRIPTION

The **devctl\_process\_running** call returns *true* when a process has the devctl device open for reading, and *false* otherwise. One can assume from this that the default devd(8) or similar is running when *true* is returned. Some subsystems will send a message and allow userland to do something before proceeding with a default action if there's a timeout. This call allows those subsystems to do the default action right away when no process is running.

# **SEE ALSO**

devd(8)

# **AUTHORS**

This manual page was written by M. Warner Losh