

solaris/gcc3.1/openssh3.x

Source: <http://www.derkeiler.com/Newsgroups/comp.security.ssh/2002-06/0449.html>

From: R. Brockway (noway@nospam.apk.net)

Date: 06/27/02

From: "R. Brockway" <noway@nospam.apk.net>

Date: Thu, 27 Jun 2002 17:31:27 -0400

I recently upgraded gcc from 2.95.3 to 3.1. Openssh compiles fine, but when executed produces:

```
sshd: Cannot find ELF  
killed
```

An earlier newsgroup thread talked about gcc's strip being the culprit. Using /usr/ccs/bin/strip resolved the problem. I assume that going back to 2.95.3 would as well, since all previous versions of openssh were compiled fine with that. What exactly is this issue and is there a "nicer" way to resolve it?

- **Next message:** [Simon Matthews: "Privilege separation user \(OpenSSH 3.4\) install prob."](#)
- **Previous message:** [Marc D. Spencer: "Re: OpenSSH 3.4 Packages for RH 6.2?"](#)
- **Messages sorted by:** [\[date \]](#) [\[thread \]](#) [\[subject \]](#) [\[author \]](#) [\[attachment \]](#)