

## Re: Latest OpenSSH can't find latest OpenSSL

**Source:** <http://www.derkeiler.com/Newsgroups/comp.security.ssh/2002-06/0440.html>

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**From:** Chris Boyce ([cboyce@tickets.com](mailto:cboyce@tickets.com))

**Date:** 06/27/02

From: "Chris Boyce" <[cboyce@tickets.com](mailto:cboyce@tickets.com)>

Date: Thu, 27 Jun 2002 11:24:26 -0500

Right... I went back to 0.9.6c and was OK, but we have numerous clients who are converting from telnet to ssh so that we can support them remotely. Most of them are not very UNIX savvy, and rely on us for documentation for installing the latest openSSH, openssl, etc. When these little quirks come up, it makes it harder for clients trying to install ssh & ssl when reading step-by-step instructions.

thanks

Chris

"CH" <[CH@Nunya.com](mailto:CH@Nunya.com)> wrote in message

news:LOAS8.200225\$6m5.166506@rwcrcnsc51.ops.asp.att.net...

> *I had the same problem with Solaris 8, OpenSSL 0.9.6d, and OpenSSH 3.4*

>

> *It's probably just a bad version test in OpenSSH (but I'm not a software engineer).*

>

> *I have a non-production system that I rolled back to OSSSL 0.9.6c,*

> *successfully compiled and manually installed OSSSH 3.4 on, then updated to*

> *OSSSL 0.9.6d. So far it seems to work. You may want to try this, if you*

can

> *spare the time, risk, etc.*

>

>

> *"Chris Boyce" <[cboyce@tickets.com](mailto:cboyce@tickets.com)> wrote in message*

> *news:afebif\$36f\$I@grandcanyon.binc.net...*

> > *We're running Openserver 5.0.5 with required supplements.*

> >

> > *With all the fervor regarding the latest release of*

> > *OpenSSH, I have downloaded openssh 3.4. At the same time,*

> > *I have also tried to compile ssh using the latest stable*

> > *version of openssl (0.9.6d).*

> >

> > *After much experimenting, I have concluded that I can*

> > *configure and compile openssh 3.4 if my installed openssl*

> > *is version 0.9.6c. But when I try to run ./configure for*

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> > *ssh when ssl version 0.9.6d is installed, I get:*  
> >  
> > *\*\*\* Can't find recent OpenSSL libcrypto (see config.log for details)*  
> >  
> > *The config.log also includes the following undefined symbol:*  
> >  
> > *undefined first referenced*  
> > *symbol in file*  
> > *RAND\_add conftest.o*  
> >  
> >  
> > *This \*appears\* to be an SCO affliction, because I had no problems*  
> > *on my Solaris system, and another colleague with Openserver*  
> > *is having the same problem as me. I suppose I could try making*  
> > *environment variables – I tried LD\_LIBRARY\_PATH already*  
> > *with no luck – so see if it would pick up the crypto libraries, but*  
> > *why would ssl 0.9.6c work fine? Could this be an SCO-specific*  
> > *bug with openssh 3.4?*  
> >  
> > *Any insight is greatly appreciated.*  
> >  
> > *Chris Boyce*  
> > *[cboyce@tickets.com](mailto:cboyce@tickets.com)*  
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