

Re: Determining SSL version from -V?

Source: <http://www.derkeiler.com/Newsgroups/comp.security.ssh/2003-02/0301.html>

From: Richard E. Silverman (slade@shore.net)

Date: 02/25/03

From: slade@shore.net (Richard E. Silverman)

Date: 24 Feb 2003 21:45:41 -0500

>>>> "DD" == Darren Dunham <ddunham@redwood.taos.com> writes:

DD> In general, is there a way to determine what version of SSL was
DD> used with ssh from the -V output?

DD> OpenSSH_3.5p1, SSH protocols 1.5/2.0, OpenSSL 0x0090607f

DD> I've got a site with lots of machines, with lots of different
DD> versions of openssh installed. I'd like to verify the version of
DD> ossl that each is using, but I'm unsure of how to determine that.

I don't understand your question. As you just demonstrated, ssh -V prints
the the OpenSSH library version number. What more are you looking for?

If you don't understand how to interpret the number, read the comments in
[crypto/opensslv.h](#).

--

Richard Silverman
slade@shore.net