

Re: Looking for ftp over SSL (TLS) daemon...

Source: <http://www.derkeiler.com/Mailing-Lists/securityfocus/focus-sun/2002-04/0029.html>

From: John Rowan Littell (littejo@earlham.edu)

Date: 04/19/02

Date: Thu, 18 Apr 2002 21:19:01 -0500
From: John Rowan Littell <littejo@earlham.edu>
To: focus-sun@securityfocus.com

I replied privately, but since no one else has suggested this, I'll say it to the list as well. There are unofficial ProFTPD patches to support SSL/TLS (IETF draft-murray-auth-ftp-ssl-*) encryption of the FTP session. These patches, for many post-1.2.0 versions of ProFTPD, can be found at <ftp://ftp.runestig.com/pub/proftpd-tls/>. I've been using the 1.2.5rc1 patches on a Linux system for a while now with no problems. Since Solaris and SunOS are supported ProFTPD platforms, I expect it would work there, too.

There's also BSDftpd-ssl, at <http://bsdftpd-ssl.sc.ru>, although that only claims to have been ported to FreeBSD and Linux. However, I've replaced my standard FreeBSD FTP client with the one from this project and haven't looked back.

There are a few commercial programs, but I can't recall any of them at the moment, nor am I certain whether any are available for Suns.

--rowan

Lo, Jonathan G. Lampe and the coffee pot sang in unison:
> *I am trying to find an FTP server daemon which uses SSL (TLS) in a Sun*
> *environment. (Not SSH.) Does anyone know of such a thing? (Vendors*
> *welcome to reply!!!)*
>
> - Jonathan Lampe
> - jonathan@stdnet.com

--
John "Rowan" Littell
Systems Administrator
Earlham College Computing Services
<http://www.earlham.edu/~littejo/>

• application/pgp-signature attachment: [stored](#)

SecurityFocus SUN: Re: Looking for ftp over SSL (TLS) daemon...

- **Previous message:** Gordon, Chris: "RE: Looking for ftp over SSL (TLS) daemon..."
- **In reply to:** Jonathan G. Lampe: "Looking for ftp over SSL (TLS) daemon..."
- **Next in thread:** Bennett Todd: "Re: Looking for ftp over SSL (TLS) daemon..."
- **Messages sorted by:** [date] [thread] [subject] [author] [attachment]