

Re: Stunnel Problems

Source: <http://www.derkeiler.com/Mailing-Lists/securityfocus/pen-test/2001-12/0022.html>

From: Joerg Over (over@dexia.de)

Date: 12/07/01

Date: Fri, 07 Dec 2001 11:56:00 +0100
To: pen-test@securityfocus.com
From: Joerg Over <over@dexia.de>

Hi!

At 00:13 07.12.01 -0000 you wrote:

```
---8<-----snip
->I am attempting to access a Web Server sat behind Netscape (NetCache?) 3.5
->proxy. Here is what I am doing.
->
->stunnel -c -d 80 -r <remotehost>:443
->and point a browser on local host to 80.
---8<-----snip
```

I might be entirely wrong, but maybe depending on how you point your browser, it might not try to encrypt in the first place.

I'd think, that pointing like:

<http://localhost/>

might not even try encryption, while

<https://localhost:80/>

might trick the browser into it.

Just a shot in the blue, and sorry if I didn't understand the site specific part (that looked like it might have been an entirely different access method, using a browser directly resp. using s_client without stunnel; if not, I'm wrong, of course)

jo

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SecurityFocus Penetration: Re: Stunnel Problems

- *Previous message:* Alfred Huger: "Sluggish moderation until January."
- *In reply to:* Stuart: "Stunnel Problems"
- *Next in thread:* Bugtraq: "RE: Stunnel Problems"
- *Next in thread:* Stuart: "Raptor Firewall"
- *Messages sorted by:* [date] [thread] [subject] [author] [attachment]