

Re: SSH

Source: <http://coding.derkeiler.com/Archive/Perl/perl.beginners/2007-01/msg00704.html>

- *From:* "DJ Stunks" <DJStunks@xxxxxxxxx>
 - *Date:* 24 Jan 2007 21:58:35 -0800
-

On Jan 24, 10:10 pm, "zackrspv" <old...@xxxxxxxxx> wrote:

Quick question:

Net::SSH
Net::SSH2
Net::SSH::Perl

All 3 are great modules, however, correct me if i'm wrong, but is it actually possible to send MULTIPLE commands over ONE connection w/ any of them?

From the Net::SSH::Perl documentation:

NOTE: the SSH-1 protocol does not support running multiple commands per connection, unless those commands are chained together so that the remote shell can evaluate them. Because of this, a new socket connection is created each time you call cmd, and disposed of afterwards. In other words, this code:

```
my $ssh = Net::SSH::Perl->new("host1");  
$ssh->login("user1", "pass1");  
  
$ssh->cmd("foo");  
$ssh->cmd("bar");
```

will actually connect to the sshd on the first invocation of cmd, then disconnect; then connect again on the second invocation of cmd, then disconnect again.

Note that this does not apply to the SSH-2 protocol. SSH-2 fully supports running more than one command over the same connection.

so it looks like you need to upgrade to ssh2, or live with multiple

Re: SSH

connections...

yes i'm expecting mean responce, i'm used to Usenet by
now

.... you jackass :-)-~

-jp

.