

Re: How to resume an scp transfer?

Source: <http://www.derkeiler.com/Newsgroups/comp.security.ssh/2004-04/0324.html>

From: Kyler Laird (Kyler_at_news.Lairds.org)

Date: 04/27/04

Date: Tue, 27 Apr 2004 18:08:31 GMT

mojorisin@bigmailbox.net (Jack Moe) writes:

>*That's interesting. Didn't think of that. 'rsync' supports delta*
>*transfers, too.*

Be careful with them. The original (partial) transfer is not just extended when the transfer is resumed. A new file is created. Thus, if you are moving a 10GB file and you get 9GB before stopping, then resume, you'll use up to 19GB until the transfer is complete.

(At least that's the way it worked awhile ago when I investigated.)

—kyler