

**NAME**

sr-remotely.rb – Submit Scriptroute measurement scripts to remote servers

**SYNOPSIS**

**sr-remotely.rb** <host> <script> <scriptargs>

**DESCRIPTION**

Submit a network measurement script to a remote server. <host> can be any server running a scriptroute daemon with a front end. <script> can be a file in the current directory or in your path, including sr-rocket-trace and sr-ally if installed. <scriptargs> are the arguments to the script. Hostnames present in the arguments list are converted to IP addresses locally before submitting.

If you have a Scriptroute authentication cookie in your home directory (~/.srcookie), it will be forwarded to the server.

A short header is printed locally before the output; this is intended to ensure that the output of a remotely-executed measurement script is self describing. IP addresses in script output are translated to hostnames before output.

**FILES**

~/.srcookie, ~/.srcookie – Authentication cookies to forward to the server as credentials for execution to allow sysadmins to contact you as needed. If a server you're interested in using requires a cookie, go to <http://www.scriptroute.org/cookies.html> and submit a request.

**BUGS**

Send bug reports or suggestions to <bugs@scriptroute.org>.

**AUTHOR**

Neil Spring <nspring@cs.washington.edu>

**SEE ALSO**

**srinterpreter(1)**, **scriptrouted(8)**