

**NAME**

sshutdown – how to shut down the Shore Value-Added Server

**SYNOPSIS**

sshutdown

or, if the server has a Tcl shell:

```
% exit
```

**DESCRIPTION**

A Shore Value-Added server that is configured with a Tcl shell can be shut down by typing the command `exit` (which is synonymous with `x` , `q` , `quit` , and `bye` ) to the shell.

A server that has no shell can be shut down by running the program `sshutdown` . This program uses options to determine how to find the server. For that purpose, set your environment variable `SHORE_RC` to point to the configuration file. If you are using all the default values, you do not need to set `SHORE_RC`. The options used are `svas_remote_pmap`, and `svas_remote_port` and `svas_host`.

An example configuration file that will work for the server, and for the `sshutdown` program, and for clients is as follows:

```
shore.?.?.svas_host: localhost
shore.client.sshutdown.svas_remote_pmap: no
shore.client.sshutdown.svas_remote_port: 2998
```

The values chosen for `svas_remote_pmap`, and `svas_remote_port` must match those used for the server that you are trying to shut down.

*Only the super-user and the Shore administrator* can shut down the server with **sshutdown**. The Shore administrator, for this purpose, is the user id under which the server is running.

**VERSION**

This manual page applies to Version 1.1 of the Shore software.

**SPONSORSHIP**

The Shore project is sponsored by the Advanced Research Project Agency, ARPA order number 018 (formerly 8230), monitored by the U.S. Army Research Laboratory under contract DAAB07-91-C-Q518.

**COPYRIGHT**

Copyright © 1994, 1995, 1996, 1997, Computer Sciences Department, University of WisconsinMadison. All Rights Reserved.

**SEE ALSO**

**options(svas)** and **environment(svas)**