



---

## S-lang-related Bugs: import

### Bugs

1. *.sherpa-session-<pid> created in home directory*

If you use *Sherpa* in S-lang scripts, your home directory will be filled with `.sherpa-session-<pid>` files. (These files are only supposed to be created when *Sherpa* exits with a nonzero status.) These files do not interfere with the operation of *Sherpa*, but do create a lot of clutter.

**Workaround:**

you can stop this by explicitly ending the slsh script or chips session by calling `sherpa eval("exit")`.

2. *Importing the sherpa module into an slsh script causes the script to hang at exit, forcing the user to kill it with Ctrl-C.*  
*(Red Hat 8.0)*

