## sshpass

An ssh password provider.

It works by creating a TTY, feeding the password into it, and then redirecting stdin to the ssh session.

• Connect to a remote server using a password supplied on a file descriptor (in this case, stdin):

```
sshpass -d {{0}} ssh {{user}}@{{hostname}}
```

• Connect to a remote server with the password supplied as an option, and automatically accept unknown ssh keys:

```
sshpass -p {{password}} ssh -o StrictHostKeyChecking=no {{user}}@{{hostname}}
```

• Connect to a remote server using the first line of a file as the password, automatically accept unknown ssh keys, and launch a command:

```
sshpass -f \{\{file\}\}\ ssh -o StrictHostKeyChecking=no \{\{user\}\}\@\{\{hostname\}\}\"
```