## ncat

Use the normal cat functionality over networks.

• Listen for input on the specified port and write it to the specified file:

```
ncat -l {{port}} > {{/path/to/file}}
```

• Write output of specified file to the specified host on the specified port:

```
\verb|ncat {{address}}| ~ \{\{port\}\} ~ < \{\{/path/to/file\}\}|
```