Utilities Reference

for release version 0.2.12

mu-sys

mu-sys - minimal exec command Synopsis: mu-sys [options...] [file...] *Options*: 0.0.2 print version string and exit -l SRCFILE load SRCFILE in sequence -e SEXPR evaluate SEXPR and print result -q SEXPR evaluate SEXPR quietly -c JSON environment configuration [file ...] load source file(s)

mu-server

mu-server - minimal exec command Synopsis: mu-server [options...] [file...] *Options*: 0.0.2 print version string and exit -l SRCFILE load SRCFILE in sequence -e SEXPR evaluate SEXPR and print result -q SEXPR evaluate SEXPR quietly -c JSON environment configuration [file ...] load source file(s)

mu-exec

Name: mu-exec - minimal exec command Synopsis: mu-exec [options...] [file...] *Options*: 0.0.2 print version string and exit -l SRCFILE load SRCFILE in sequence evaluate SEXPR and print result -e SEXPR -q SEXPR evaluate SEXPR quietly -c JSON environment configuration [file ...] load source file(s)

forge

forge - system development tool Synopsis: forge command [options...]

Description: 0.0.18

```
Usage: forge 0.0.18 command [option...]
command:
                                     : this message
  help
  version
                                     ; forge version
   workspace init | env
                                     ; manage workspace
  build
            release | profile | debug
                                       build mu system.
                                     : release default
   bench
             base | current | report | clean
             [--ntests=number] [--all]
                                     ; benchmark test suite
   regression
                                     ; regression test suite
   symbols reference | crossref | metrics
             [--namespace=name]
                                      ; symbol reports,
                                     ; namespace defaults
                                     : to mu
   install
                                     ; (sudo) install mu
                                     : svstem-wide
                                     : clean all artifacts
   clean
   commit
                                     ; fmt and clippy,
                                     ; pre-commit checking
general options:
  --verbose
                                     : verbose operation
 --recipe
                                     ; show recipe
```

mu-listener

listener - mu system REPL Name:

Synopsis: listener

Description: 0.0.2

listener is a generalized command-line REPL that can be configured to load and run in any of the mu namespaces.

It is intended for debugging and exploration during development.

listener has no command-line arguments, it is configured by a JSON-format dotfile named .listener. An example dotfile can be found in /opt/mu/lib/listener. If a listener is not found in the current directory, the user's home directory will be searched and if found there will be used. *listener* does not require a *listener* file.

```
"config": "npages: 2048",
"namespace": "core".
"rc": "listener.rc"
```

The configuration syntax can specify three options, none of which are required.

The *config* option supplies a *mu* Env configuration specification in JSON format, see the mu-ref refcard environment section for details. If this option is not specified, the mu Env will be created with default values.

The namespace option supplies the namespaces that should be loaded, see the *mu-ref* refcard *namespaces* section for details. If this option is not specified mu-listener will load only the *mu* namespace.

The rc option supplies the name of a source file to be loaded before the REPL runs. Additional symbols may be supplied there.