

```
[1 of 4] Compiling HSH.Channel      (HSH/Channel.hs,
dist/build/HSH/Channel.o )
...
[2 of 4] Compiling HSH.Command      (HSH/Command.hs,
dist/build/HSH/Command.o )
...
[3 of 4] Compiling HSH.ShellEquivs (HSH/ShellEquivs.hs,
dist/build/HSH/ShellEquivs.o )
...
[4 of 4] Compiling HSH                (HSH.hs, dist/build/
HSH.o )
In-place registering HSH-2.1.2...
```

You can install the built library files using the *cabal install* command. By default, it installs to the *~/cabal* folder as shown below:

```
$ cabal install

Resolving dependencies...
Configuring HSH-2.1.2...
Building HSH-2.1.2...
Preprocessing library HSH-2.1.2...
In-place registering HSH-2.1.2...
Installing library in /home/guest/.cabal/lib/HSH-2.1.2/
ghc-7.6.3
Registering HSH-2.1.2...
Installed HSH-2.1.2
```

You can also generate HTML documentation for the source code using the *cabal haddock* option. The HTML files can also be made available at *hackage.haskell.org*:

```
$ cabal haddock

Running Haddock for HSH-2.1.2...
Preprocessing library HSH-2.1.2...
Warning: The documentation for the following packages are
not installed.
links will be generated to these packages:
MissingH-1.3.0.1, rts-1.0,
hslogger-1.2.6, network-2.6.0.2
Haddock coverage:
...

Documentation created: dist/doc/html/HSH/index.html
```

If you make changes to the sources and wish to generate a new release, you can update the *Version* field in the *HSH.cabal* file:

```
Version: 2.1.3
```

In order to make a new tarball, use the *cabal sdist* command:

```
$ cabal sdist

Distribution quality warnings:
...
Building source dist for HSH-2.1.3...
Preprocessing library HSH-2.1.3...
Source tarball created: dist/HSH-2.1.3.tar.gz
```

To test the installed application, you can run GHCi from a directory other than the HSH-2.1.2 sources directory. For example:

```
$ ghci
GHCi, version 7.6.3: http://www.haskell.org/ghc/ :? for help
Loading package ghc-prim ... linking ... done.
Loading package integer-gmp ... linking ... done.
Loading package base ... linking ... done.

ghci> :m + HSH

ghci HSH> runIO "date"
Sun Jan  4 14:22:37 IST 2015
```

You should not run GHCi from the sources directory, since it will find the module in it and try to use it instead of the installed modules in the *~/cabal* folder.

You can also test the installation by writing a program:

```
import HSH.Command

main :: IO ()
main = do
    runIO "date"
```

You can compile and execute the above as shown below:

```
$ ghc --make test.hs
[1 of 1] Compiling Main                ( test.hs, test.o )
Linking test ...

$ ./test
Sun Jan  4 14:25:19 IST 2015
```

You are encouraged to read the Cabal guide at <https://www.haskell.org/cabal/> for information on specific fields and their options. 

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