

Hex

Package Manager

@emjii

“I liked everything I saw in Erlang, but I hated the things that I didn’t see.”

- José Valim

Mix

Mix

- Generate new projects
- Compile
- Run tests
- Handle dependencies
- Whatever else you can think of

mix.exs

```
defmodule MyProject.Mixfile do
  use Mix.Project
  def project do
    [app: :my_project,
     version: "0.1.0",
     elixir: "~> 1.0"]
  end
end
```

Dependencies

```
defmodule MyProject.Mixfile do
  use Mix.Project
  def project do
    [app: :my_project,
     version: "0.1.0",
     deps: deps]
  end
  defp deps do
    [{:poolboy, github: "devinus/poolboy"},
     {:ecto, "~> 1.2"}]
  end
end
```

Dependencies

- `$ mix deps.get / deps.update / ...`
- Converge and sort
- Repeatable builds
- Rebar & Makefile dependencies

mix.lock

```
%{"cowboy": {:hex, :cowboy, "1.0.0"},  
 "cowlib": {:hex, :cowlib, "1.0.0"},  
 "plug": {:hex, :plug, "0.8.4"},  
 "ranch": {:hex, :ranch, "1.0.0"},  
 "poolboy": {  
   :git,  
   "git://github.com/devinus/poolboy.git",  
   "2b8d9805306d36f22330f432ae6472f1f2625c30",  
   []}}}
```

Dependencies

- `$ mix deps.get / deps.update / ...`
- Converge and sort
- Repeatable builds
- Rebar & Makefile dependencies

Mix tasks

```
defmodule Mix.Tasks.MyTask do
  use Mix.Task

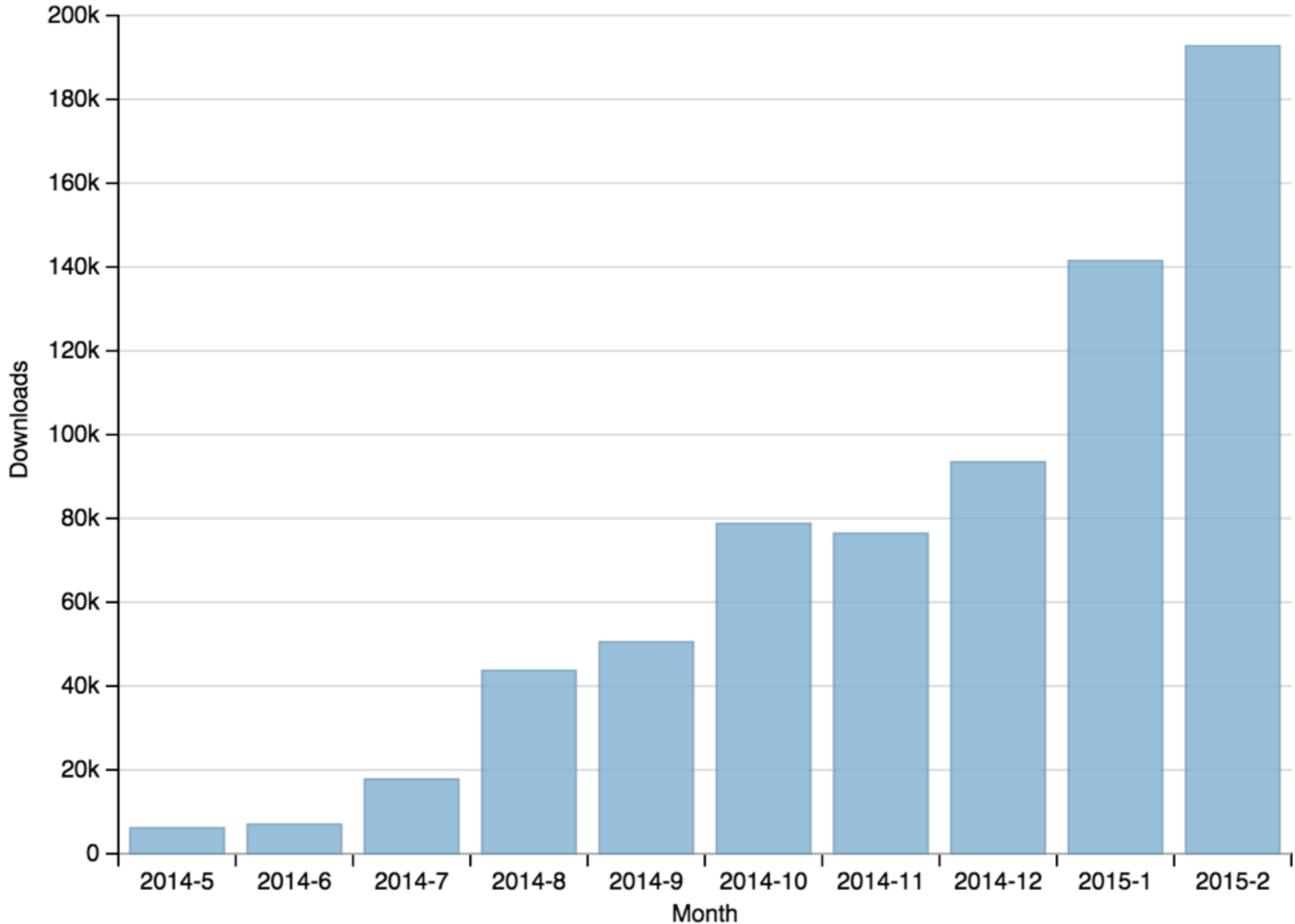
  def run(args) do
    IO.puts "Hello world!"
  end
end
```

```
$ mix my_task
Hello world!
```

Extending Mix

- ecto (github.com/elixir-lang/ecto)
 - \$ mix ecto.gen.migration
 - \$ mix ecto.migrate
- exrm (github.com/bitwalker/exrm)
 - \$ mix release

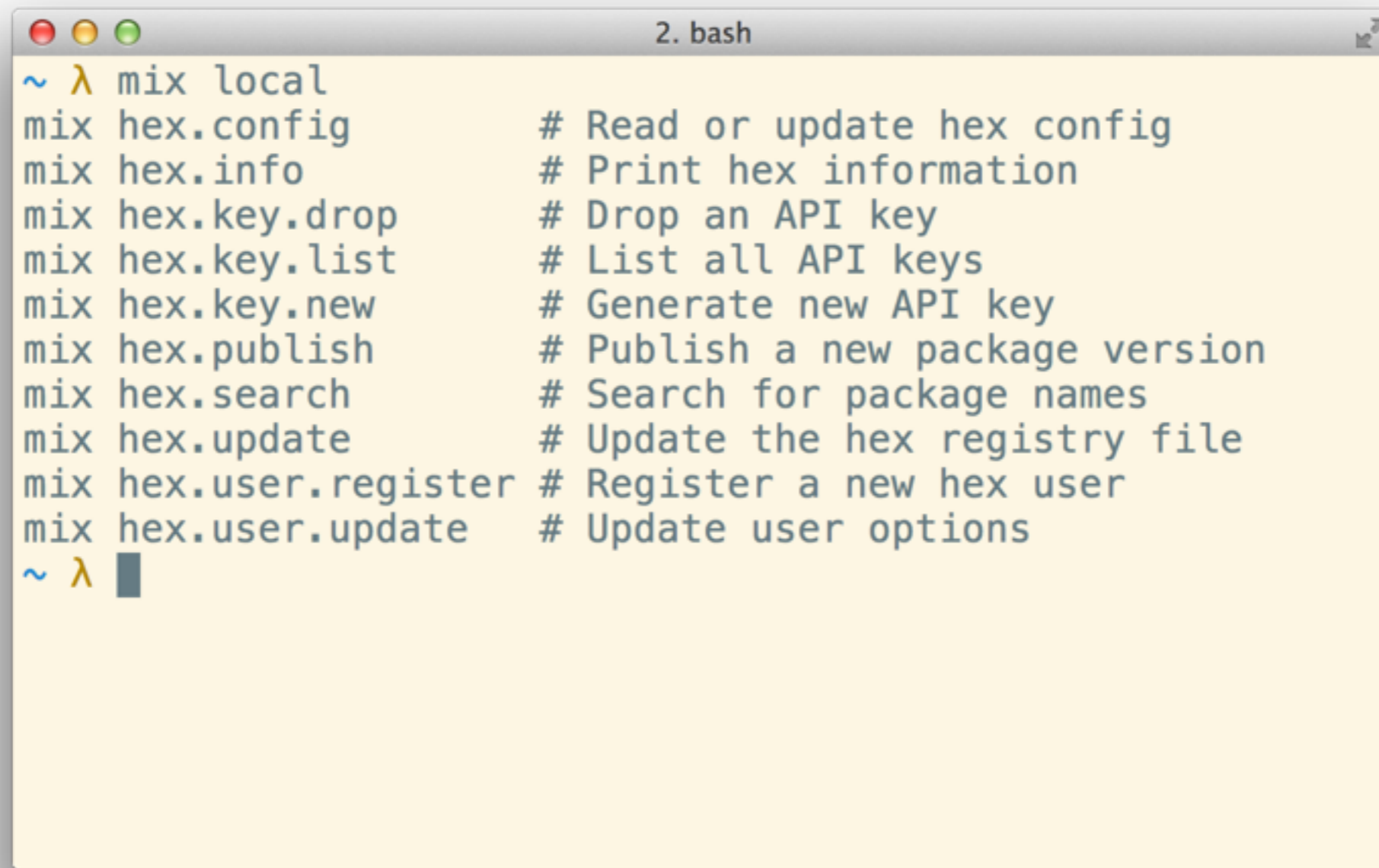
Hex



Mix integration

- Mix tasks
- Archives
- Updating
- Remote converger

Hex tasks



A screenshot of a terminal window titled "2. bash". The window shows a list of Hex tasks and their descriptions. The tasks are listed in pairs, where the first item in each pair is the task name and the second is its description. The tasks are:

- mix local # Read or update hex config
- mix hex.config # Print hex information
- mix hex.info # Drop an API key
- mix hex.key.drop # List all API keys
- mix hex.key.list # Generate new API key
- mix hex.key.new # Publish a new package version
- mix hex.publish # Search for package names
- mix hex.search # Update the hex registry file
- mix hex.update # Register a new hex user
- mix hex.user.register # Update user options
- mix hex.user.update

The terminal window has a dark gray header bar with red, yellow, and green close buttons. The main area is white with black text. The cursor is visible at the bottom left.

```
~ λ mix local
mix hex.config      # Read or update hex config
mix hex.info        # Print hex information
mix hex.key.drop    # Drop an API key
mix hex.key.list    # List all API keys
mix hex.key.new     # Generate new API key
mix hex.publish     # Publish a new package version
mix hex.search       # Search for package names
mix hex.update       # Update the hex registry file
mix hex.user.register # Register a new hex user
mix hex.user.update  # Update user options
~ λ █
```

Mix integration

- Mix tasks
- Archives
- Updating
- Remote converger

Code archives

- ZIP-file of .beam and .app files
- Supported by Erlang's code loader
- Auto-loaded from `~/.mix/archives`

Code archive

hex-1.0.0.ez

hex.app

Elixir.Hex.beam

Elixir.Mix.Tasks.Hex.Info.beam

Code archives

- ZIP-file of .beam and .app files
- Supported by Erlang's code loader
- Auto-loaded from `~/.mix/archives`

Mix integration

- Mix tasks
- Archives
- Updating
- Remote converger

Mix integration

- Mix tasks
- Archives
- Updating
- **Remote converger**

`mix deps.get`

1. Run `converger`
2. Run `remote converger`
3. Fetch packages

Mix converger

- Traverse tree breadth-first
- Converge if possible
- Error on diverge
- Sort dependencies

`mix deps.get`

1. Run converger
2. Run remote converger
3. Fetch packages

Remote converger

- Hooks into converger
- Update registry
- Run dependency resolver

Registry

- Single ETS file

```
{"ecto",      [[["0.1.0", "0.1.1", "0.1.2", ...]]]}  
{"postgrex",  [[["0.1.0", "0.2.0", "0.2.1", ...]]]}  
  
{{"ecto", "0.1.0"}, [[[{"postgrex", "~> 0.1.0"},  
                      ["poolboy", "~> 1.1.0"],  
                      ...]]}}
```

Dependency resolution

1. Add deps from mix.exs to pending requests
2. Take next pending, find latest matching release
 - 2a. Compare against activated packages
 - 2b. If no matching, backtrack
3. Activate the package
4. Add children to pending
5. Save state for backtracking
6. Goto 2

`mix deps.get`

1. Run converger
2. Run remote converger
3. Fetch packages

Fetching packages

- Conditional HTTP requests
- Parallel fetching
- Cached locally

Package tarballs

ecto-1.0.0.tar

VERSION

metadata.exs

CHECKSUM

contents.tar.gz

Using Hex with Erlang

- Standalone Mix
- Use Mix for your Erlang projects
- Use Elixir to configure your application & OTP app

mix_erlang_tasks

- github.com/alco/mix-erlang-tasks
- Common Test
- EUnit
- EDoc

Hex.pm

Hex is a package manager for the Erlang ecosystem.

Using with Elixir

Simply specify your Mix dependencies as two-item tuples like `{:ecto, "~> 0.1.0"}` and Elixir will ask if you want to install Hex if you haven't already. After installed, you can run `$ mix local` to see all available Hex tasks and `$ mix help TASK` for more information about a specific task.

Using with Erlang

Download a [standalone Mix](#), put it in your `PATH` and give it executable permissions. Now you can install Hex with `$ mix local.hex` and [run all of its tasks](#).

Statistics

496	packages
1 896	package versions
8 347	downloads yesterday
65 283	downloads last seven days
873 949	downloads all time

Most downloaded

67 598	cowboy
65 532	cowlib
56 335	poison
53 719	plug
51 441	ranch
34 827	decimal
29 619	poolboy
27 899	conform
27 762	hackney
26 854	linguist

Hosted documentation

- Uses ExUnit to generate
- Just run `\$ mix hex.docs`
- Hosted on hexdocs.pm

Plug v0.11.1

README - Overview

[Modules](#) | [Exceptions](#) | [Protocols](#)

Search

- ▶ [Plug](#)
- ▶ [Plug.Adapters.Cowboy](#)
- ▶ [Plug.Adapters.Translator](#)
- ▶ [Plug.Builder](#)
- ▶ [Plug.CSRFProtection](#)
- ▶ [Plug.Conn](#)
- ▶ [Plug.Conn.Adapter](#)
- ▶ [Plug.Conn.Cookies](#)
- ▶ [Plug.Conn.Query](#)
- ▶ [Plug.Conn.Status](#)
- ▶ [Plug.Conn.Unfetched](#)
- ▶ [Plug.Conn.Utils](#)
- ▶ [Plug.Crypto](#)
- ▶ [Plug.Crypto.KeyGenerator](#)
- ▶ [Plug.Crypto.MessageEncryptor](#)
- ▶ [Plug.Crypto.MessageVerifier](#)
- ▶ [Plug.Debugger](#)
- ▶ [Plug.ErrorHandler](#)
- ▶ [Plug.Head](#)
- ▶ [Plug.Logger](#)
- ▶ [Plug.MIME](#)
- ▶ [Plug.MethodOverride](#)

Plug v0.11.1 → README

Plug

[build](#) passing [docs](#) []

Plug is:

1. A specification for composable modules in between web applications
2. Connection adapters for different web servers in the Erlang VM

[Documentation for Plug is available online.](#)

Hello world

```
defmodule MyPlug do
  import Plug.Conn

  def init(options) do
    # initialize options
    options
  end

  def call(conn, _opts) do
    conn
    > put_resp_content_type("text/plain")
    > send_resp(200, "Hello world")
  end
end
```

The snippet above shows a very simple example on how to use Plug. Save that snippet to a file and run it inside the plug application with:

```
$ iex -S mix
iex> c "path/to/file.ex"
[MyPlug]
iex> {:ok, _} = Plug.Adapters.Cowboy.http MyPlug, []
{:ok, #PID<...>}
```

Access "<http://localhost:4000/>" and we are done!

Installation

You can use plug in your projects in two steps:

`sbroker`
`sbroker_ask`
`sbroker_ask_r`
`sbroker_nb_ask`
`sbroker_nb_ask`
`squeue`
`squeue_codel`
`squeue_codel_timeout`
`squeue_naive`
`squeue_timeout`
`sscheduler`

Sojourn-time based active queue management process broker

See also: [sbroker](#), [squeue](#), [squeue_codel](#), [squeue_codel_timeout](#), [squeue_naive](#), [squeue_timeout](#).

`sbroker` is a process match maker for two groups of processes. Active queue management is supplied by `squeue`, which is a queue module with a similar API to OTP's `queue`.

Four queue management callback modules are provided for use with `squeue`: `squeue_naive`, `squeue_timeout`, `squeue_codel` and `squeue_codel_timeout`.

escripts

```
{ :my_dep, git: "git://github.com/ericmj/my_dep.git"}
```

```
{ :my_dep, "0.1.0"}
```

```
$ mix escript.install git  
  git://github.com/ericmj/my_escript.git
```

```
$ mix escript.install my_escript 0.1.0
```

Erlang tooling

Erlang tooling

- rebar3
- OTP package manager

Shared specification

- Same specification - multiple client & server implementations
 - Registry format
 - Package format
 - HTTP API

?

@emjii