# How do I serve static assets on the web with Elixir using Cowboy and Plug?

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As a web developer, serving static assets is essential. It may be images, JavaScript and CSS or even static HTML pages. Let's take a look at how we could make a very basic web server that serves everything from a static assets folder.

## What we're making

We're going to make server in Elixir using plug\_cowboy that will serve the assets folder. This will be very simple and won't do any routing, we'll simply use the Plug.Static plug. Take a look at the source code in an example repo here.

#### How to make a static asset server

Let's start from scratch and create a new project, if you've got an existing project there's only a couple changes to make so you can use this as a guide. ### Create a new project Run mix new simple\_plug\_static --sup to setup the project then add plug\_cowboy to your dependencies in mix.exs

Your mix.exs deps function should look like this:

```
defp deps do
  [
    {:plug_cowboy, "~> 2.5"}
  ]
end
```

You can update the dependencies afterwards by running mix deps.get.

## Use Plug.Cowboy

The only other step is to update lib/simple\_plug\_static/application.ex.

Update the children variable to setup a Plug. Cowboy.

```
children = [
   {Plug.Cowboy, scheme: :http, plug: {Plug.Static, at: "/", from: "assets"}, options: [port: 3000]}
]
```

The key part is using Plug.Static and providing a couple of options. - at specifies the path that's accessible on the server - from specifics the directory to serve, in our case let's set this to assets

#### Create some assets to serve

Create the following folder simple\_plug\_static/assets and put some files you want to serve. In the example, I created hello.txt but other files should work just the same.

# Start the server and try it out

Start the server with mix run --no-halt, once it's up and running you should be able to visit local-host:3000/hello.txt in a browser to access the static resources.

That's it.

### When to use this

This is a very simple static asset server with almost no configuration. In a real world scenario, it's more common to use a router and serve static assets as part of a larger application.

#### Resources

• Plug.Static docs