```
Start live-server and load up in the browser.
Initialise jspm
jspm init .
Quick set up
Set up SystemJS package main as index.js
mkdir src
vim index.html
<!DOCTYPE html>
<html>
  <head>
    <title>Open Sauce</title>
    <script src="jspm_packages/system.js"></script>
    <script src="jspm.config.js"></script>
    <script>
      System.import('joyofcoding');
    </script>
  </head>
  <body>
  </body>
 </html>
vim src/index.js
 console.log('hello world');
ES2015 module support
vim src/make-red.js
export default function makeRed() {
  document.body.style.backgroundColor = 'red';
}
vim src/index.js
 import makeRed from './make-red';
makeRed();
 Installing packages
We need jQuery to manipulate the DOM, right?!
 jspm install jquery
JSPM registry.
 import $ from 'jquery';
export default function() {
  $('body').css('backgroundColor', 'red');
 }
Fetching data
 jspm install npm:whatwg-fetch
vim src/github-api.js
 import 'whatwg-fetch';
export const fetchUserInfo = (username) => {
  return fetch(`https://api.github.com/users/${username}`)
     .then(d => d.json());
vim src/index.js
 import makeRed from './make-red';
 import { fetchUserInfo } from './github-api';
makeRed();
fetchUserInfo('jackfranklin').then(d => {
  document.body.innerHTML = JSON.stringify(d, null, 4);
 });
Bundling files up into one
Once you get past a certain number of requests this will get slow, so we can rebuild our browser
build every time a file changes.
```

Make sure the directory is called joyofcoding!

npm init -y

npm link jspm

npm install live-server

live-server --browser="google chrome"

\$('body').css('backgroundColor', 'red'); }

Building something "proper"

import { fetchUserInfo } from './github-api';

fetchUserInfo('jackfranklin').then(user => {

const outputElement = template(user);

User: \${user.name} works for \${user.company}

User: \${user.name} works for \${user.company}

<button onclick=\${buttonClick}>Update!</button>

const username = \$('[data-user-input]').val();

const outputElement = template(undefined, update);

jspm bundle joyofcoding dist/bundle.js --minify

<script src="jspm.config.js"></script>
<script src="dist/bundle.js"></script>

System.import('joyofcoding');

<script src="jspm_packages/system.js"></script>

separate bundle which will change infrequently and can be cached.

<script src="../jspm_packages/system.js"></script>

<script src="../jspm.config.js"></script>

<script src="vendor.js"></script>

<script src="app.js"></script>

jspm bundle yo-yo + whatwg-fetch + jquery dist/vendor.js --minify

const newOutput = template(d, update);
yo.update(outputElement, newOutput);

export default function makeRed() {

jspm bundle joyofcoding -wid

vim src/make-red.js

import \$ from 'jquery';

import yo from 'yo-yo';

const template = user => {

return yo`<div>

makeRed();

</div>`;

if (user) {

`;
} else {

}

}

return yo`

return yo`<div>

</div>`;

});

}

\${ renderUser(user) }

return yo`No user!`;

const template = (user, buttonClick) => {

fetchUserInfo(username).then(d => {

document.body.appendChild(outputElement);

Building for production

<title>Open Sauce</title>

vim dist/index.html

<!DOCTYPE html>

<html>

<head>

</head>
<body>

</body>

</html>

<script>

</script>

}

Now refresh and view the network requests.

jspm install npm:yo-yo

import makeRed from './make-red';

Now make a change and see that the build gets rebuilt (change 'red' to 'blue' or something).

This even works if you install things (pending my PR) - install jQuery and prove it.

This is cached so it stays mega performant even at large scale applications.

document.body.appendChild(outputElement);
});

Note that build.js is a bit larger now!

Interactive App

import makeRed from './make-red';
import { fetchUserInfo } from './github-api';
import \$ from 'jquery';
import yo from 'yo-yo';

makeRed();

const renderUser = user => {

<input type="text" value="\${user && user.login || ''}" data-user-input />

Caching vendor files

First bundle our vendor files:

Now build the main file:

<!DOCTYPE html>

<html>

<head>

</head>

</body>

</html>

required:

And update the prod HTML file:

<title>Open Sauce</title>

Self executing build

And update our HTML file:

<!DOCTYPE html>

</body>

</html>

jspm build joyofcoding dist/sfx.js --minify

<script src="sfx.js"></script>

<body>
 <script>
 System.import('joyofcoding');
 </script>

We can improve further by building a bundle that includes SystemJS, the config and everything

Vendor libraries won't change very much: for us we could keep Yo-Yo and whatwg-fetch in a

jspm bundle joyofcoding - yo-yo - whatwg-fetch - jquery dist/app.js --minify

<html>
 <head>
 <title>Open Sauce</title>
 </head>
 <body>

And now we have a smaller footprint and fewer scripts to run.