

we specify to the registry that the ‘content’ for the add-on called ‘fx-statistics’ is under the ‘data/’ folder (that we’ll shortly create).

Okay then, moving on. If you ran the ‘cfx run’ command the correct way, you’ll see three folders that are already present, namely ‘doc/’, ‘lib/’, and ‘test/’. For now, we don’t need to work with doc/, since we don’t really need to have any sort of documentation for now – what we’re doing is rather easy and (will be) quite understandable. The test/ folder is a whole different can of worms, so we’ll skip that one as well. Don’t worry, these are not critical to our purpose.

Our first interaction will be with the lib/ folder. It is important to note, again, that lib/main.js is the first point of execution for the compiler when it tries to pack our add-on into a Firefox readable file. So, with that in mind, let’s now look at what main.js should look like in our build. We’ll examine it in parts.

```

• <code>
•
• const {Cc, Ci, Cu, CC, components} = require("chrome"),
•       {data} = require("sdk/self"),
•       tabs = require("tabs"),
•       BrandStringBundle = require("app-strings").
StringBundle("chrome://branding/locale/brand.properties");
•
• const debugging = true,
•       aboutStatsUrl = "about:stats",
•       statsTagLine = "Get To Know Your Browser",
•       brandShortName = BrandStringBundle.
get("brandShortName"),
•       statsFullName = brandShortName + " Statistics";
•
• var gMgr = Cc["@mozilla.org/memory-reporter-manager;1"].
getService(Ci.nsIMemoryReporterManager), // Master memory-
reporter object
•       memArray = [],
// Object to hold data from single reporters
•       tabArray = [],
// Object to hold data from multi reporters
•       memTotal,
•       tabTotal,
•       tabCollector = {},

```