

```

    contentScriptFile: [data.url("d3.v3.js"), data.
url("visualizr.js")],
    });
}

processMemoryReporters();
// Collect all necessary reports
worker.postMessage(transmission);
// Reports collected, send to Visializr module
}

function loadStatsPage() {
    tabs.open({
        url: aboutStatsUrl,
        onReady: log("Via loadStatsPage.") // We don't need to
actually *do* anything, statsOnDemand will be invoked by
the URL
    });
}

function statsOnDemand(tab) {
    if (tab.url.toLowerCase() == aboutStatsUrl) {
        log("Via statsOnDemand");
        onStatsPageOpened(tab);
    }
}
</code>

```

Here we've defined the handlers for the page itself. Once we realise that our page has, in fact, been opened, we would then need to attach the required styling (CSS) file, which is done by supplying the location and information of the said file to another attacher script, which would then bind the styling file to the page, and allow us to proceed with enhancing the page.

Next, we bind the library that we need to be using for the project – the excellent D3 library by Mike Bostock. Remember to have this file in your data folder when you're preparing to compile the xpi, because the add-on needs the code to be stored locally and not via an online reference in the HTML page that we'll shortly proceed to develop.

Now, with all the prerequisites ready, we can now invoke the main controller script that will handle the page and all of its associated information for us. Note that this is where we'll eventually get that script attached to