Assignment Report

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1 The Extension

1.1 Introduction

An add-on is a collection of code that the gateway runs to gain new features. There are three primary classes of add-ons: adapter, notifier, and extension. Since the assignment requires some new features to be added to the interface of the gateway, the add-on class of our interest is the **extension** one.

An extension add-on has one main component, the extension object, and an optional API handler. The extension object is what is actually loaded by the web interface at run-time, to provide the desired new functionality. An API handler is a back-end piece that can extend the gateway's REST APIs. This could allow for even more functionalities from a User Interface (UI) extension with the respect to what is normally provided by the gateway's API.

1.2 Implementation

The implementation flow follows the example of an extension provided by Michael Stegeman and suggested in the official WebThings documentation.

The extension will be a subclass of the Extension Class, which is global to the browser window. This permits to have access to the APIs of the gateway.

Furthermore, an add-on can register a new APIHandler so that when an authenticated request is made to /extensions/<extension-id>/api/*, the custom API handler will be invoked with the request information and it should send back the appropriate response.

Basically, the aim of the extension is to permit to display, in JSON format, the list of all (enabled or not) installed add-ons on the gateway or exfiltrate this list on Dropbox after providing the "authentication token" by filling the corresponding field of the form.

1.2.1 Frontend

The frontend HTML part of the extension can be found in /views/content.html. It is loaded in the Extension Class from the server and it is a *snippet* used to fill in a <section> tag. This can be done synchronously within the JavaScript, but it is nicer to keep the view content separate. Then, the *manifest* for this extension instructs the gateway which resources to load, and which are allowed to be accessed via the web.

1.2.2 APIHandler

Basically, the APIHandler manages the POST requests containing the Authentication Token and the JSON format of the data to be exfiltrated (i.e., the add-ons list). Then, the APIHandler exploits the Dropbox APIs to perform the upload of the list in a Dropbox remote folder accessible through the provided token. The gateway-addon library provides wrappers for the API requests and responses.

1.2.3 Extension Class

The code inside /js/extension.js basically:

- Adds a top-level menu entry for the extension in the side bar of the gateway.
- Loads the HTML frontend.
- Sets up two event listeners. One on the "List" button to get and display the list of the installed add-ons in JSON format by exploiting a native gateway API i.e., getInstalledAddons(). The other event listener is on the "Exfiltrate" button, it permits to get the add-ons list, as it happens after clicking the "List" button, and then it triggers the APIHanlder that will act as explained in subsubsection 1.2.2 to perform the list exfiltration on Dropbox after the input of a valid token and the consequent confirmation.

1.3 Test the Extension

The first time that the Gateway is started with npm install && npm start, it is built and then run. However, to test the extension, some fixes are required. Therefore, after the npm install it will not follow the npm start.

1.3.1 Setting up the Gateway

After having downloaded/cloned the Gateway repository from GitHub, from within the project gateway folder:

- 1. npm install
- 2. npm run build
- 3. Inside build/controllers/extensions_controller.js, include the following module

```
const { APIResponse } = require("gateway-addon");
then the line 64:
const rsp = await apiHandler.handleRequest(req);
must be substituted by the following code[1]:
const rsp = Object.assign(
   new APIResponse(),
   await apiHandler.handleRequest(req)
);
```

Then the extension can be set up.

1.3.2 Setting up the Extension

1. The extension must be cloned inside the ~/.webthings/addons folder:

```
git clone https://github.com/ninosanta/exfiltration-extension.git
```

2. Download the extension modules:

```
cd exfiltration -extension
npm install
```

3. Inside the project gateway folder, the gateway must be just run through:

```
node build/app.js
```

4. Lastly, let's enable the add-on by navigating to Settings \to Add-ons in the UI and click the Enable button for "WT Exfiltration Extension".

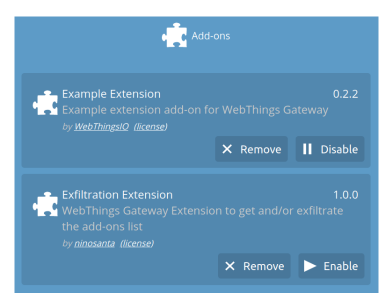


Figure 1: Activation page

5. Refresh the page to make the extension show up in the UI.

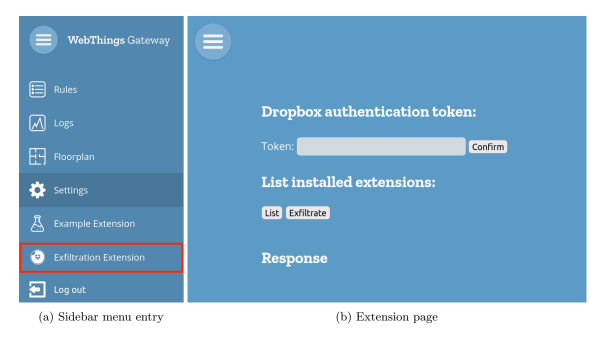


Figure 2: Final result

Notice that after having performed the steps listed in subsubsection 1.3.1, the Gateway must always be started by run node build/app.js.

2 Resources

- https://github.com/WebThingsIO/wiki/wiki/HOWTO:-Create-an-add-on
- https://hacks.mozilla.org/2019/11/ui-extensions-webthings-gateway/
- $\bullet \ \, \rm https://github.com/dropbox/dropbox-sdk-js/$

References

[1] flatsiedatsie. fix rsp.getStatus() is not a function. https://github.com/createcandle/candle-controller/commit/d950cd28f26a659036658815db4137d678327d07, 2022. [Online; published 29-July-2022].