MANDELR T APPS

FRONTEND DEVELOPER GUIDE

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Intro

This document is for developers who already know what's the MApps backend about (if not please go to see the "overview guide" available) and want to use it to make their own frontend apps. If this is the case, with this document you will understand all you need to get to work.

All the updated info, including the guides and some basic example apps to see how the system works (don't miss those!), in the project GitHub repo:

https://github.com/mandelrot/mapps_backend

This software has been made by Jose Alemán / Mandelrot. You can download the code and use it freely, including changing whatever you want. In case you want to know more or contact me:

My blog: https://mandelrot.com (spanish)

My professional webpage: http://josealeman.info (english)

Features

In the MApps system the backend is just a basic engine that recognizes the frontend apps, sets up a server where the admin can enable them for the final users, gives the users a main page where they can see in real time the available (enabled) frontend apps, and then route the frontend petitions among them. It provides also some public common utilities in case the front apps want to use them (example: an encryption module), although they don't have to.

So when you develop your app you need to know that there's no actual backend functions waiting to handle your requests, nor a backend database to store anything (unless there's another frontend app doing that, and you should point to it then). You need to create both parts and include them in your package. If this is not clear now don't worry, you will understand everything later.

In the same frontend package, there will be a sub-folder where you will place two functions modules (more on this later) that will be the ones the backend engine will require. You will have to create an "internal.js" module where your own frontend will find private functions to invoke, and another "external.js" where the public functions will be available. When the backend engine gets a message from a frontend app asking for a function of yours, if the sender is the same than the target app it will look for "internal.js" and if it's a different app asking it will look for "external.js". The backend will take care of the routing and will know which module to require dependind on who is calling.

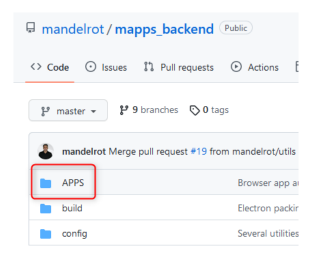
And, since everything is connected via socket, you can trigger backend events when you want and send them to other apps that will be connected and listening (typical use case: refreshing data).

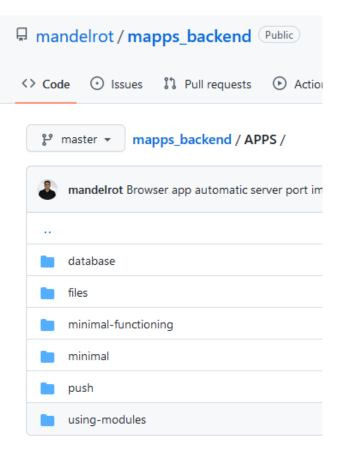
Please note: your dev OS doesn't matter for the production environment. You can program in Windows with exactly the same code the admin will copy to a Linux server for example. The content of your frontend app folder will be exactly the same everywhere.

The Apps Folder

This chapter contains sysadmin information that in theory is not for developers; but you will need to know all this to set a dev environment for your front app. If you need to compile a fresh engine copy please check the admin guide available and there you will find all the steps detailed at max; here we will suppose you already have a compiled copy of the software, and we will take the main engine folder as root.

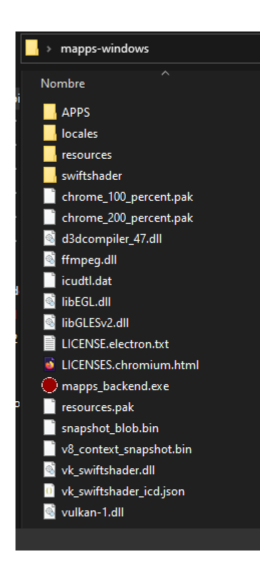
In a fresh copy you wouldn't have any app installed yet and you should install yours at first (more on this in a moment). However, if you want to test some apps already working, in the GitHub repo you will find some demo apps I made as an example and we will use them for this tutorial:

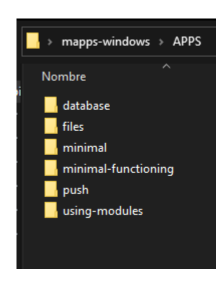




When you compile a fresh copy of the package there's an APPS folder not present yet (it should be in the executable package root folder), but it's where the frontend apps should be. You could create it yourself, but it's not necessary if you don't want: just running the engine once (the executable file) it will be autogenerated. If so, you will see the APPS folder contains a file named "apps.state"; just don't mind it, it's an internal registry file that gets generated when needed. You can delete it and it will appear again by itself, simply ignore it.

So, to be all in the same page, we will start with a folder with the portable package of the engine, and inside it an APPS folder with the example apps you can find in Github. This is Windows, Linux would be similar:





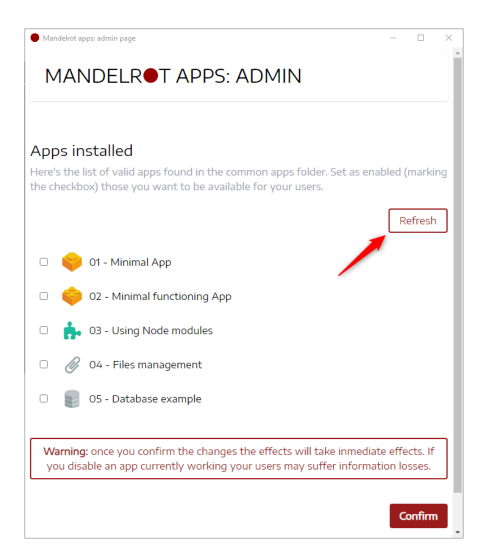
(Please note: the name "APPS" could be changed in the configuration file before compilation. This is the default name and there's no reason to change it, but it's just to let you know in case your admin has set something different).

Inside the APPS folder it you could place anything, but only the folders with a valid internal structrure will be recognized by the backend as a part of the suite and the rest will be ignored. More on this later.

<u>Very important:</u> the front app folder name will be used in the internal routes and should NOT be changed in production (it works as an unique ID for your app). The apps folders named "admin" or "main" will be ignored.

Having the APPS folder empty or using the example apps I left in GitHub, the fact is that you will need to "install" your frontend app connecting it to the backend engine to see it working. How do we do that?

When we run the executable file and start the backend engine, the system checks the APPS folder and shows all the valid apps present in it. At start you will get a (maximized) admin window showing something like this:

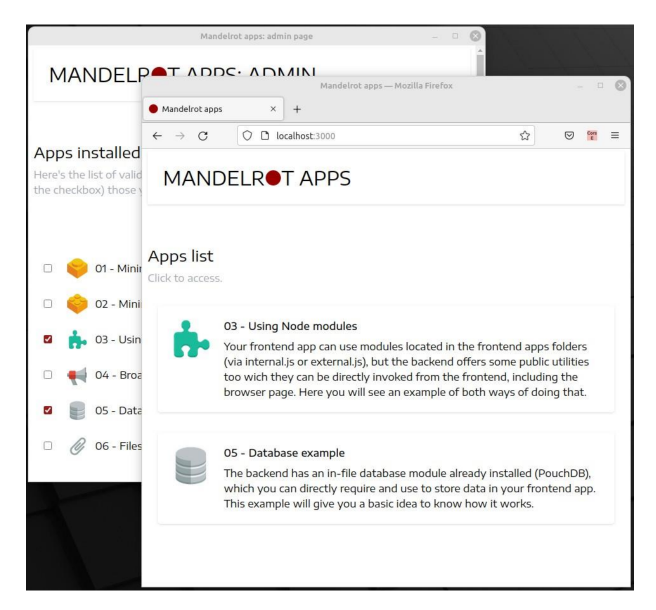


(If your APPS folder is empty, ot at least there's no valid app folder found there, you will obviously see an empty list in the admin window).

So, if you want to connect your frontend app to the system or create a new one, you should have it in the APPS folder. You don't need to close the engine and open it again: just clicking on the "Refresh" button the system will check the files structure again.

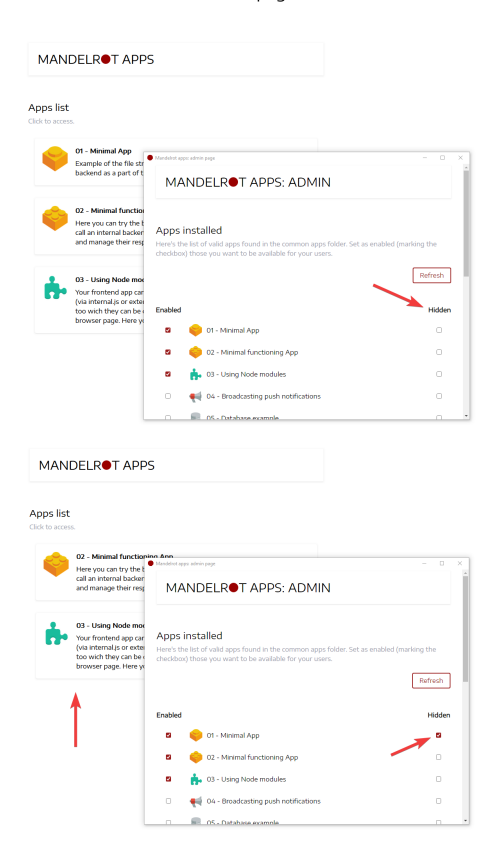
(Note: it depends on the system, but in the production portable package closing the admin window doesn't stop the engine. You'll have a taskbar icon for that).

Once your admin manager recognizes the apps in the APPS folder, the next step is make them available for the users. It's as simple as selecting the apps you want to publish, click the "Confirm" button, and the users will access the main apps page with a list of the enabled apps in it:



(Note: the url port at the users main webpage is the same as the PORT variable set at the config.js file when compiling. See the admin guide for more info).

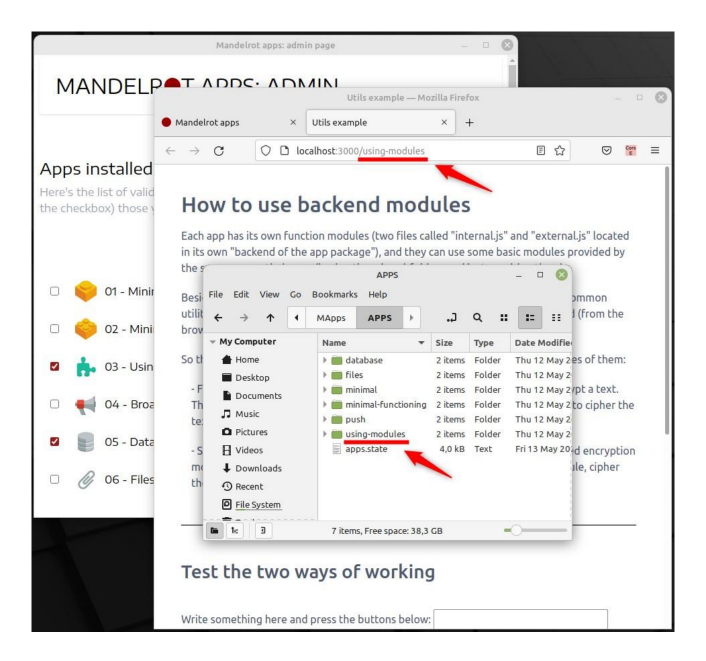
V3 update: now you can have apps that are enabled and fully functional (you can link them or link resources in them pointing directly with their full url) but the users will not find them in their main page:



This gives you the possibility to use utility modules or tools (or have common shared resources for your apps suite) without polluting the user experience.

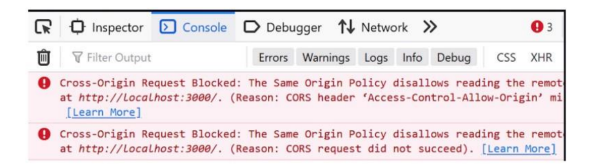
Each time you want to install/uninstall something, just move the copy in or outside the APPS folder and click the Refresh button. The users browser window is connected via socket (it will be push-notified), so the updates will instantly show in the page without refreshing.

When the user wants to access one of the enabled apps they will just click on a list item and the frontend app will be open in a new tab. Please notice that the url of the app is the main page url plus the folder name.



And as we will see later, the folder name will be used in your app routes. Be careful with what you do, when you decide to rename the folder.

CORS conflicts: althought you will be able to access the frontend apps main page locally (imitating the user's behavior), if you try to actually use the app logic it will likely not work. If you open the console in the browser app page you will see something like this:



This has nothing to do with this software and anyway it should only happen in development (more about the topic <u>here</u>).

To solve it (caution: only in development!! This would be a security risk in production) you just need to look for this in the "server.js" module...

```
E... [] [] [] [] [] []
                                                                                                      □ ...
                    JS server.js X
> build
                        1
                            const path = require('path');
> config
                        2
                            const config = require(path.join( dirname, '..', 'config', 'config.js')),
> control
                        3
                                  control = require(path.join(__dirname, '..', 'control', 'control.
                       4
> iii dist
> DOCS
                                  js'));
> infronts
                        5
> 1 node_modules
                        6

✓ □ server

                        7
                            /* SERVER CONFIGURATION */
   JS msg-from-control.js
                       8
                            const express = require('express'),
                       9
                                  app = express(),
    server.is
> utils
                       10
                                  http = require('http'),
 .gitignore
                       11
                                  server = http.createServer(app),
                                  { Server } = require('socket.io')
                       12
  JS main.js
                                  io = new Server(server, {maxHttpBufferSize: ((config.msgMaxSize
 package-lock.json
                       13
                                  1048576) | 1048576)}); // Production
 package.json
                                  // io = new Server(server, {cors: {origin: '*'}, maxHttpBufferSize:
 M* README.md
                       14
                                   ((config.msgMaxSize * 1048576) || 1048576)}); // Development
 trayicon.png
```

And comment/uncomment one line or the other depending on whether you want to work with it in development or compile it for production.

(If you need to know more here is the info about it).

Minimum required app structure

This is the basic file structure the backend will check to validate your app and recognize it as a part of the suite:



So, if you want to start developing a new front app, the starting point would be creating a folder with your app name and putting these folders and files in it (even if they are empty) just to be detected and accepted by the backend engine.

We have two main subfolders here: an "app" folder where your actual frontend app will be, and a "backend" folder with the backend functions (the internal module available for your own frontend app and the functions you want to offer other apps) and an info folder we'll get into in a moment.

The "app-icon" is here a .png but it can be anything (.jpg, .svg) as long as its file name to be exactly "app-icon". If the backend doesn't detect a valid app-icon file a generic icon will be used.

Once the engine detects the app (at starting or clicking on the admin window Refresh button) a new folder will be self-generated in your app main subfolder:



This backend-static folder will initially contain two elements: a copy of your info/app-icon file (or the generic app icon otherwise) that will be used as your default app favicon, and a serverport.js automatic file. We will get into this last one in a moment.

This folder is meant to be used only by the backend, so you shouldn't change anything here. In the future this will be the place where the error log files for this app will be stored, if any.

What is this serverport.js? Here you can see it content:

```
minimal > app > backend-static > Js serverport.js > ...
    const serverPort = 3000;
```

In the dev time you maybe won't know which port will the admin set for the backend engine, or maybe they will decide to change it and re-compile the backend engine. But when they migrate your app folder to a new engine with the

new port, the new engine will re-generate this file with the current port in use. So if for example you are in the "push" frontend app, in the index.html you can do something like this:

You can use this pattern even if you still don't have the "serverport.js" file, because you know that the backend engine will always create it when needed and take care of setting the current correct value of the serverPort variable.

(Note: we'll later get into how to set the app src links).

As long as you have the basic file structure in your app you can organize your software as you want, creating more elements at will: html-related files or folders, Node modules, database or uploaded files folders and so on. You can even create a full frontend app with any technology or language, and use a full window iframe in the index.html to point to the file or resource where your actual app is. As long as index.html exists, the rest is up to you.

The app-data file

It's a json with some basic info the backend needs in order to work with your app. This is what it needs to have:

And these two fields (plus the icon) will be used in the users main apps page:



Apps list

Click to access.



01 - Minimal App

Example of the file structure needed in order to be recognized by the backend as a part of the suite. This app doesn't do anything.

The backend will sort the enabled apps by appFullName, and your users will access each app by clicking on the app card (a new tab will be open).

In addition to this, the app-data file has an optional field available: "appRoutingType".

It is what it looks like: the server behavior upon http requests may be modified here. More on this coming next.

Your backend function files

In your backend/functions subfolder you will need at least two files: internal.js and external.js.

```
✓ backend✓ functionsJS external.jsJS internal.js
```

These should be regular Node modules, exporting functions that may be invoked from other elements.

```
JS internal.js X
                                                                                               . ..
minimal > backend > functions > JS internal.js > ...
       /* These are the functions available to be invoked by the same frontend app */
  2
      const internalFunctions = {}; // You could name the object as you want
  3
  4
  5 internalFunctions.myExampleFunction = (whateverParamsYouWant) => {
        // Your Logic here
  6
         return 'You could return anything and it would be received by the frontend that called
  7
         this function';
  8
  9
       module.exports = internalFunctions;
 10
 11
```

So how does this system work? The design of this system allows any frontend (directly from the browser) to invoke any function in these modules passing it params, and gets returned the function return content. Later on we will see how this works.

If a browser app invokes a function of its own package, the engine server will redirect this petition to the internal.js module. If a browser app invokes a function of another package, the server will require the external.js module. So the logic of this system implies that you will stablish a separation between the functions you want to be "private", and the functions you will open to other apps (your app "public services").

Requesting resources

Your app may link resources within the same app or point to other apps (as long as they have the "enabled" status in the sysadmin window, even if they are set as invisible for the users). This is particularly useful in case you want to have common resources (css, logos, favicons, js or whatever) that will be shared with all your apps working together in the suite.

You can use any link format and all of them will work:

Pointing to the same app the app name will be implied if not present:

```
<a href="path/to/my/file.xx">...</a>
<a href="/path/to/my/file.xx">...</a>
<a href="name-of-my-app-folder/path/to/my/file.xx">...</a>
<a href="/name-of-my-app-folder/path/to/my/file.xx">...</a>
Pointing to another app you always needs the app folder name:
<a href="name-of-another-app-folder/path/to/my/file.xx">...</a>
<a href="/name-of-another-app-folder/path/to/my/file.xx">...</a>
<a href="/name-of-another-app-folder/path/to/my/file.xx">...</a>
```

Here you have an example of linking using the app name:

The only thing you need to know here is that, if you use the name of the app in your link, this app name needs to match exactly the app folder name in the APPS folder.

The server will redirect the request using the "app" subfolder as root. Please have in mind that the route can NOT have two dots together (..) or it will be ignored.

```
✓ using-modules
✓ app
⇔ index.html
JS index.js
JS socket.io.min.js
⇒ backend
```

Regarding routing, as discussed before the app-data.json file has an option (appRoutingType) that can be included as seen:

If your app has this option set you tell the server that some links should be handled internally when you want to point to internal components (used with frameworks like Angular or React).

Then the standard links will work as usual (so you still can have other static resources to link to), but you can also include in your url the substring "__" (double underscore) and then the server will understand this is a frontend app internal link and point to your index so it can do its job.

So this link will point to a static resource:

```
<a href="/my_app_folder/path/to/my/resource.png">click here</a>
```

And this would point to your index.html so it can handle the request internally:

```
<a href="/my_app_folder/path/to/__my/resource.png">click here</a>
```

In case you want to change this flag you can do it here:

```
E 日 日 ひ 母 …
                                                                                                                 th II ...
                      JS server.js M X
> APPS
                      server > JS server.is > .
                               if (appChecked.msgError) { return res.redirect(`/msgFromServer?msg=${appChecked.
                       120
> build
                                msgError}`); }

∨ config

                       121
                                if (!appChecked.result && !(parsed.params.includes('backend-static'))) {
JS config_dev.js
                       122
                                 return res.redirect('/404');
JS config.js
                       123
> control
                       124
                               if (parsed.params.includes('..')) { // In case someone wants to get out of the app
                                folder scope
> DOCS
                       125
                                 return res.redirect('/404');
> fronts
                       126

√ server

                               if (appChecked.result === 'managedByFrontendApp' && (parsed.params.includes('_
                       127
JS msg-from-control.js
                                 return res.sendFile(path.join(__dirname, '..', ...config.locations.
                       128
JS server.is
                                 appsFolderRouteFromMainDirectory, parsed.appFolder, 'app', 'index.html'));
> utils
                       129
.gitignore
                                const fileExists = await control.checkAppFile ([parsed.appFolder, 'app'].concat
                                (parsed.params.split('/')));
Js main.js
```

And then compile your backend again. Why is this harcoded here and not set as a config variable which would be the right way? In short, it's hidden because it should not be changed, or at least it should not be changed by anyone other than a developer like you who reads this docs now. This is a backend value but defines the frontend app development (for all the apps in the system), so changing this makes the front development less abstract. Handle this information with care.

Side note: this detail has nothing to do with the Mandelrot Apps but, if you use Angular (and maybe other frameworks will have the same problem) and your app will manage internally your routes, you will need to tell it that the base url include the app folder name.

If you have https://your-server.com/appfolder/__path-to-component and you have internal routing set, the MApps server will correctly point to index.html. However once Angular gets the request it might convert the url to something like this: https://your-server.com/__path-to-component - And then you might have routing errors.

To change this default behavior you need to tell Angular that your base url is not the root of the server but the full path until where your index.html is. Here you have the easiest way I've found to do just this:

https://stackoverflow.com/questions/55705637/how-to-set-base-url-for-angular-application

Working with modules

As discussed, these function modules and its children are actually being required by the backend engine and therefore this is Node environment. You can require the basic Node tools like "fs", "path" and so on (see screenshot below).

On the other hand, your backend functions (within your frontend app folder) may require other files or modules at will so you can implement your own tools and organize things as you want. For example,

```
JS internal.js X
                       database > backend > functions > JS internal.js > ...

✓ database

                               const path = require('path');
 > app
                          2

∨ backend

                               const db = require(path.join(__dirname, 'db'));
                          3
  functions
                          4
  Js db.js
                          5
  JS external.js
                          6
   Js internal.js
```

So if you want to use any module of your own (as in this example), or some package from Internet, you can download it and store it in your subfolders, and "require" it to use it at will.

What about the packages installed and present at package.json? If these modules are being called from the backend engine, and this backend engine does have a package.json, you should be able to require all the dependencies you see listed there. Right?

In theory yes, and it worked in backend dev mode; but the fact is that once the app is compiled by Electron this stops working. If you go to GitHub and see the package.json file of the backend you will see that there are some dependencies installed that can be required normally by the backend, but they won't work here. But it's ok, I have implemented a way to bypass this.

Before requiring a frontend functions module (internal or external), the backend will see if it contains an import function. And if it's there, it will invoke it to pass an object with instances of some required modules. So the backend requires this Node packages and sends an object to you with this components so you can use them directly.

This is the object from the backend (file: /control/control.js):

```
let backendInfo;
function setBackendInfo () {
  const { io } = require("socket.io-client");
  backendInfo = {
    socketPort: config.server.port,
   msgMaxSize: config.msgMaxSize, // If you want to tell your users when uploading something
   modules: {
     // Node packages present in package.json
     PouchDB: require('pouchdb-node'), // In-file database
     fs: require('fs-extra'), // Like the standard Node fs, but with more functions
     cron: require('node-cron'), // Scheduled tasks
     nodemailer: require('nodemailer'), // Email client
     // Other elements
     encryption: require(path.join(__dirname, '...', 'utils', 'public', 'encryption.js')),
      // Important! read the readme in utils/public about the encryption backend module
     socket: io(`http://127.0.0.1:${config.server.PORT}`) // To use in push notifications
  };
```

Then, in your frontend app, you can have module variables and (since the import function will be invoked before the actual function required by the frontend, assign values imported by this function to these module variables:

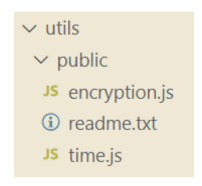
```
let backendInfo;
let fs;
internalFunctions.importBackendInfo = (bInfo) => {
   if (!backendInfo) { backendInfo = bInfo; }
   fs = backendInfo.modules.fs;
   fs.ensureDirSync(path.join(__dirname, 'my-uploaded-files'));
};
```

So in this example you won't use the standard "fs" Node module, but the extended "fs-extra" imported from the backend. As you see this way you can use some useful dependencies installed in package.json: email management, encryption or socket communication (more on this last one later).

So, in short, we have three ways of importing modules from your backend functions: 1) requiring your local modules (created or downloaded), 2) requiring the standard Node utilities (path, fs), or 3) using the import function that will give you some basic elements you might use too.

And, in addition to all this, there's another extra feature of the MApps system: your frontend, I mean the app living in the browser, can invoke some utilities from the backend too and get back their answer. This is done via socket (we will cover this later), but for now we will say that there's a way for the frontend apps to send "utility messages" to the back for some public functions.

There's a socket event named "utils" that can be triggered by the frontends (more on this next). This event is listened by the backend, and the backend will route the incoming petition to a specific folder: /utils/public (check the code en GitHub to see it). This folder contains a few modules by default, but any other module you want to place here (and after compiling) will be available too.



So you can include more public utilities modules here, compile again the production package, and without changing any backend code the "utils" socket channel will automatically give you the possibility to invoke the module you want and within it the function you want, and get its result back.

Please note a special case about this: there's an "encryption.js" module in the utils/public folder that uses the backend /config/config.js PASSPHRASE as a base encryption seed. As discussed, you can create your own encryption module next to the "internal/external" modules with just the same functions, and both would work fine.

But watch out! If you encrypt something with a module that uses a seed, you won't be able to decrypt it with another module if it uses a different seed. Be sure you use the same module (backend or frontend) to encrypt things and decrypt them later, or at least that the two different modules use the same seed.

Communications

When you use a socket in your frontend app (browser environment) the information sent must have an specific format. It may be an actual JSON object or a string (as long as it can be later converted to a valid JSON by the backend), with the following structure:

```
const objectToBeSent = {
   app: "yourAppFolderName",
   to: "theTargetedAppFolderName",
   action: "theFunctionYouWantToInvoke",
   data: {
     params: ["the params for", "the function invoked"]
   }
}
```

If "app" and "to" are the same, the backend will require the internal.js file within your app folder in APPS to look for the function you want. If the two fields are different the required file will be external.js in the "to" folder app.

(Note: calls to non-enabled apps in execution time will be ignored. If the admin disables an app its functions will stop being accesible by the rest of the environment).

And this object (or a string with a JSON valid structure and containing these fields) will be passed to the socket. The name of the socket channel to be used for this purpose is "msgFromApp", here you have a javascript example of the browser app sending the message and waiting for the response:

```
socket.emit('msgFromApp', objectToBeSent, (response) => {
    // Inside this function you would handle the backend answer
    console.log (response);
}
```

The backend will receive the message and will look for the right file (internal or external) and function to execute. If you want to see this in action please check out the example apps at the GitHub repo: in most of them you will find in the "app" subfolder the "index.html" file, and there you will see how this is used.

There is no obligatory format to implement responses, but in case the backend finds an error the response will be like this:

```
{ msgError: 'The message to be displayed to the user if needed' }
```

So, just to make everything more standard, my suggestion for you to implement any type of valid response (value, message or whatever) would be:

```
{ msgOk: { foo: bar } } // In this case an object, just as an example
```

This gives you the possibility to implement an standard behavior upon backend responses.

```
JS index.js
                                                               You could for example set an
                                                        standard div element with the same
database > app > Js index.js > ♦ retrieveFromBackend
                                                          format for all your frontend apps,
                                                       visible only when response.msgError
 20
         socket.emit('msgFromApp', message, (response) => {
 21
           if (response && response.msgError) { alert(response.msgError); }
 22
           document.getElementById('registryResult').innerText = response.msgOk;
 23
 24
         });
 25
```

If you want to use a utils/public package the object (or string) to send would have the same format, but the content would be slightly different and you would use another socket channel named "utils":

```
const objectToBeSent = {
    app: "yourAppFolderName",
    to: "theFile.js", // within the /utils/public folder
    action: "theFunctionYouWantToInvoke",
    data: {
        params: ["the params for", "the function invoked"]
    }
}
```

And the socket event:

```
socket.emit('utils', objectToBeSent, (response) => {
    // Inside this function you would handle the backend answer
    console.log (response);
}
```

For example, if you want to encrypt something directly in the frontend but without exposing passwords or any crytical data that could be a potential security breach, you could just invoke the encryption module of the public utilities in the backend and it will safely do it for you:

```
Js index.js
using-modules > app > Js index.js > ♦ sendToUtilsFromInternalJS > № encryptedFromInternalJs
  7
       function sendToUtilsFromBrowser() {
         let textToEncrypt = inputToEncript.value.trim();
  8
         const encryptedFromBrowser = document.getElementById('encryptedFromBrowser');
  9
 10
 11
         const message = {
 12
           app: 'using-modules',
 13
           to: 'encryption.js',
 14
           action: 'cipher',
 15
           data: {
             params: [textToEncrypt]
 16
 17
 18
 19
         socket.emit('utils', message, (response) => {
           if (response && response.msgError) { alert(response.msgError) }
 20
           encryptedFromBrowser.innerText = response;
 21
 22
         });
 23
 24
```

This will make the backend to look for a utils/public/encryption.js module, there invoke a function cipher(textToEncrypt), and return its result to the frontend app in the browser.

(Please note: the field "to" can NOT have two dots together (..) or the petition will be ignored).

Now you see how you could go to the GitHub source code, include more utils/public utility modules, and without changing any backend code compile it to a new custom production package and instantly have all the new modules available for your backend apps.

Using socket from the function files: as we have discussed before, when you are at internal.js or external.js, you can't directly require Node modules but the backend will use an import function to send you an object that contains instances of its required modules.

The Socket module is an exception to this, because the only way of connecting with the backend (once Electron-compiled) is using the socket instance sent by the backend. This is what the backend sends you:

```
backendInfo = {
    socketPort: config.server.port,
    modules: {
        // Node packages present in package.json
        PouchDB: require('pouchdb-node'), // In-file database
        fs: require('fs-extra'), // Like the standard Node fs, but with more functions
        cron: require('node-cron'), // Scheduled tasks
        nodemailer: require('nodemailer'), // Email client
        // Other elements
        encryption: require(path.join(__dirname, '..', 'utils', 'public', 'encryption.js')),
        // Important! read the readme in utils/public about the encryption backend module
        socket: io(`http://127.0.0.1:${config.server.PORT}`) // To use in push notifications
    }
};
```

And this is how you would use it:

- First you declare a socket module variable.
- Then you have the import function (will be executed before any other, so you can be sure the socket will not be *undefined* when being used). So now your socket is an actual Socket.IO socket instance and you can work with it.
- And then you use the socket in the functions you want.

See it in action here:

```
const myFunctions = {};
let socket; // MODULE VARIABLE
let backendInfo;
myFunctions.importBackendInfo = (bInfo) => {
 if (!backendInfo) { backendInfo = bInfo; }
 // We bring an instance of the Node socket-io-client module from the backend
 if (!socket) {
 socket = backendInfo.modules.socket; // and this is the socket the others functions will use
 }
};
myFunctions.triggerPush = () => {
 const messageToBroadcast = {
   app: 'push',
   to: 'apps', // The other possibility would be "user", that would trigger a logout broadcasted
   action: 'not used in this case',
   data: {
    params: [],
     // user: 'the user id' // If to.user this field would be required
 // "msgToBroadcast" is the event being listened by the backend to redirect to everyone connected
 socket.emit('msgToBroadcast', messageToBroadcast);
```

Now the socket uses by the function modules are restricted for security reasons. These modules will not listen any events (the backend will do it and will then route the requests), and will use it only to emit an specific type of thing: broadcasting.

In this last screencapture you see that the event to emit from the functions modules is "msgToBroadcast". There are only two types of broadcast messages allowed:

- You can tell the frontend apps to reload the information they have from you (the typical use case is when you have updated something in your DB and you want the users to have push-refresh without reloading their pages).
- Or you can tell the frontend apps to log out an user.

So the sistem works as usual: you emit a message (channel "msgToBroadcast"), the backend will be listening to it and will process it, and then the backend will broadcast an event in the "broadcast" channel (that the frontend apps in the browser should be listening for).

This is what you would do to send the order to reload data (we are at internal.js or external.js, or any of their children):

```
const objectForReloading= {
    app: "push", // Your app folder name, whatever it is
    to: "apps",
    action: "", // This param will not be used
    data: {
        params: [] // Will not be used
    }
}
```

And you would send it like this:

```
socket.emit('messageToBroadcast', objectForReloading);
```

Then, your frontend apps will have an listening function like this:

```
socket.on('broadcast', (message) => {
    // message format: {"sender":"push", "action":"reload"}

    // Meaning: the "push" app wants you to refresh its data
});
```

In the other case scenario (user logout) the two key properties would be "app" and "data → user":

```
const objectForUserLogout= {
    app: "push",
    to: "user",
    action: "",
    data: {
       params: []
       user: "user_123", // whatever identification you have set
    }
}
```

socket.emit('messageToBroadcast', objectForUserLogout);

And then your backend would get this:

```
socket.on('broadcast', (message) => {
    // message format: {"sender":"push", "action":"logout", user: 'user_123'}

// Meaning: the "push" app wants you to logout that specific user
});
```

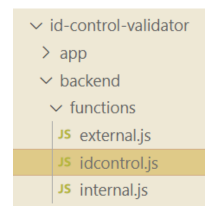
ID control (new in v2)

The backend of a frontend app has two ways of knowing who is calling (to serve the data this user or request sender should see, and nothing else):

- A frontend app makes its request with a token or similar. The MApps engine redirects the petition to the targeted app, and then AFTER getting the requests it asks for the ID validation to someone else (another app capable of doing it).
- New in MApps v2: the backend engine detects which apps are capable of doing the ID control (we will get into the details next), and the sysadmin designates which of those apps will be the "default ID control app" for the system. Then, when doing requests, the backend engine will check the identity of the requester (via token) BEFORE redirecting the request to the targeted app.

The second way makes developers' life way easier, as you will see here. Let's see how the system works.

First, if you want your app to be recognized by the backend engine as ID control capable, you need to include this file among your app backend function files:



This file idcontrol.js is the one the backend engine will look for in order to display it to the admin at the sysadmin. <u>Please note:</u> in this case the name of the app is "id-control-validator" just for the example, but normally you will have a "Users" app (or similar) that will manage, storage and eventually validate ID's like this. As long as you include this file the system will consider your app as a potential ID control default app.

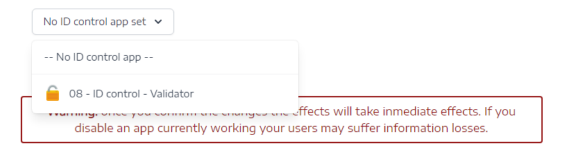
So, if your app has this file, the admin will notice it and it will be one of the detected apps displayed in the dropdown to select. In the next image you see how there are other apps in the system, but only the one of the example is available in the dropdown:



Set ID control app

If you have an app capable of doing users validation, you can tell the system to check the identity of who is calling (via token, see docs) before executing any required task. The dropdown button list below will display which apps currently installed can do that so you can select what you want.

Important: you are allowed to set a ID control app that is not active in the apps list. If you do so, your app will be used only for this checking purpose and nothing else.



Side note: as you see your app doesn't even need to be enabled to be used as ID validator (in this case the app would not be used for anything else). This will not be the typical usecase anyway: normally you will have your "Users" app that will manage identities at all levels. This is just to let you know that this is possible.

Your idcontrol.js module only needs to have one function, checkld:

```
JS idcontrol.js X
                                                                          III ...
APPS > id-control-validator > backend > functions > JS idcontrol.js > ...
  1
       This module is required by the backend if the app is designated by
  2 🖁
       the admin as a valid ID control app
       */
  3
  4
  5
       const idControl = {}; // You could name the object as you want
  6
       idControl.checkId = (token) => {
  7
  8
         // Your Logic here (encryption, DB checking)
  9
         // The validation should be resolved returning something that
         can be evaluated as positive, otherwise it will fail
         return token === '123' ? 'John Doe' : false;
 10
 11
 12
 13
       module.exports = idControl;
```

So this is the workflow:

- 1) Some frontend app wants to do something and sends the targeted app/function a token with the petition (in a moment we will see how).
- 2) If the sysadmin has set your app as ID control app, the petition will be intercepted by the backend engine. If the request includes no token it will be rejected, and if it does include a token your module/function will be invoked and passed the token as an argument to validate it.
- 3) Then your app will return either the identification value you want (user unique ID or whatever you decide) or a false-like value (false, undefined).
- 4) If the checkId function returns something negative, the request will be rejected and the origin request app will get this exact object as a returned data value: { idControlFailed: true }
- 5) If you return another value (user ID or something that evaluates as positive) the backend engine will include your value returned in the request (more in a moment) and continue redirecting the petition to the targeted app/function.

This is how the frontend app should include the token in the request:

As you see, the "data" object must contain the token (in real life it will be something encrypted).

And please notice one of the params to be sent to the targeted app/function is a string with the exact text "idFromToken". It is just what it seems: the backend engine will replace this param with the result of your checkID returned response validation. In fact every params that are a string like this will be mapped to the checkID returned value.

So when this request arrives to the targeted functions all the other params will remain the same, but this third one (third in this case, the order is up to you) will be replaced:

```
internalFunctions.getResponse = (param1, param2,
idFromToken, param4) => {
    // Your Logic here
    return { result: `Hello ${idFromToken} from the targeted
    function. If you can read this is either because 1) you
    sent your request with a valid token, or 2) the ID
    controls were disabled.` };
}
```

See it in action here (this example comes from the example apps you will find at the Github repo project. The specific app is "id-control-token"):

Let's test it

Press the button to send a request without token (or it would be the same with an invalid token). If the admin settings are stablished as listed above the request will fail, otherwise the text below the button will show the backend response even without any proper identification.

Send without token

{"idControlFailed":true}

Press the button to send a request with a valid token. It should always work, as long as you don't remove the validation app from the frontend "APPS" folder.

Send with a valid token

Hello John Doe from the targeted function. If you can read this is either because 1) you sent your request with a valid token, or 2) the ID controls were disabled.

So, just to clarify: when a frontend app sends a request to another app and the ID validation has been passed, the returned value will be whatever the targeted app has set to (a string, an object or whatever it has been decided by its developer).

But you can be sure that, if you develop a frontend app and a request is rejected due to a validation problem (the ID validation has NOT been passed), the response from the backend will be an object with only a "idControlFailed" property with a value of true.

ID control exceptions: if you develop a frontend app meant to be used without ID validation control you can do it. The sysadmin should be aware of it, so they can include in the exceptions when stablishing the settings in the admin window:

Set ID control app

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