Backend API

This page gathers all the API calls that can be used by the front end.

Front end -> Backend

Global configuration

Collection of all functions/API calls available to the front end that handles the global variables.

saveConfigParams(configParams)

saveConfigParams(configParams)

Saves the config parameters to the persistent file

React usage example

```
import \ \{ \ saveConfigParams \ \} \ from \ "./api/backend-api"; \\ saveConfigParams(globalConfig); \\
```

loadConfigParams()

loadConfigParams()

Loads the config parameters from the persistent file

```
import { loadConfigParams } from "./api/backend-api";
globalConfig = loadConfigParams();
```

Data base

Collection of all functions/API calls available to the front end that handles the communication with the data base, such as fetching and storing data.

getMaterialList()

```
TODO

React usage example

import { getMaterialList } from "./api/backend-api";

globalConfig = getMaterialList();
```

getMaterialAt(index)

```
getMaterialAt(index)

Returns the material at an index from the database.

React usage example
import { getMaterialAt } from "./api/backend-api";

const elem21 = getMaterialAt(21);
```

getExperimentAt(index)

```
getExperimentAt(index)

Returns the experiment at an index from the database.

React usage example
import { getExperimentAt } from "./api/backend-api";
const elem21 = getExperimentAt(21);
```

getDataPointArrayAt(index)

getDataPointArrayAt(index) Returns an array of DataPoint at an index from the database. React usage example import { getDataPointArrayAt } from "./api/backend-api"; import { DataPointType } from "types/DataPointTypes"; const dataPointArrya: DataPointType[] = getDataPointArrayAt(21);

postMaterialJS(material)

```
postMaterialJS(material)

Posts a new material to the Data base

React usage example
import { postMaterialJS } from "./api/backend-api";

postMaterialJS({
    //...
})
```

patchMaterialByIdJS(patchMaterial)

```
Patches an existing material in the Data base

React usage example

import { patchMaterialByIdJS } from "./api/backend-api";

patchMaterialByIdJS({
   id: 2,
      supplier_name: "Meu novo fornecedor",
      supplier_contact_info: "(12) 9 9123-0192",
      extra_info: "Hehe muito legal",
})
```

deleteMaterialByIdJS(id)

deleteMaterialByIdJS(id) Deletes an existing material in the Data base. React usage example import { deleteMaterialByIdJS } from "./api/backend-api"; deleteMaterialByIdJS(22)

postExperimentJS(experiment)

```
postExperimentJS(experiment)

Posts a new experiment to the Data base

React usage example
import { postExperimentJS } from "./api/backend-api";

postExperimentJS({
    // ...
})
```

patchExperimentByIdJS(patchExperiment)

```
Patches an existing experiment in the Data base

React usage example

import { patchExperimentByIdJS } from "./api/backend-api";

patchExperimentByIdJS({
   id: 2,
   name: "Meu novo nome",
   extra_info: "Hehe muito legal",
})
```

deleteExperimentByIdJS(id)

deleteExperimentByIdJS(id)

Deletes an existing experiment in the Data base.

React usage example

```
import { deleteExperimentByIdJS } from "./api/backend-api";
    deleteExperimentByIdJS(22)
```

Core

checkCanStartExperimentJS()

checkCanStartExperimentJS()

This function calls the <code>check_can_start_experiment(experiment_id)</code> on the backend.

The front end will call this function when the user click to start experiment.

The backend **MUST** respond with a 1 if everything is ok or 0 if something is not correct.

In case something is wrong the backend also displays an error to the user telling what went wrong $\$

```
import { checkCanStartExperimentJS } from "./api/backend-api";
onClick(()=>{
   checkCanStartExperimentJS(2);
};)
```

startExperimentRoutineJS(experimentId)

startExperimentRoutineJS(experimentId)

This function calls the start experiment routine(experiment id) on the backend.

The front end will call this function after everything is correct and ready to change pages.

Receives an id to an experiment as parameter.

The backend **MUST** send a command to change to the experiment page.

Returns 1 if succeeded.

React usage example

```
import { startExperimentRoutineJS } from "./api/backend-api";
onClick(()=>{
    startExperimentRoutineJS(2);
};)
```

endExperimentRoutineJS()

end Experiment Routine JS ()

This function calls the end experiment routine() on the backend.

Usually it should be used to handle when the user press a "end experiment" button or something similar.

```
import { getMaterialList } from "./api/backend-api";
onClick(()=>{
  endExperimentRoutineJS();
};)
```

setCustomMovementDistanceJS()

setCustomMovementDistanceJS()



Warning

DEPRECATED

This function calls the <code>set_custom_movement_distance(new_movement_distance)</code> on the backend.

Sets the movement distance that the z-axis moves when the user is controlling the machine manually.

This distance is set in MILLIMETERS

Returns 1 if succeeded.

React usage example

```
import { setCustomMovementDistanceJS } from "./api/backend-api";
onClick(()=>{
    // Sets the movement distance to 50 mm
    setCustomMovementDistanceJS(50);
};)
```

returnZAxisJS()

returnZAxisJS()

This function calls the $return_z$ axis() on the backend.

Returns the z-axis to the origin.

Returns 1 if succeeded (if the function was acknowledged).

```
import { returnZAxisJS } from "./api/backend-api";
onClick(()=>{
    returnZAxisJS();
};)
```

stopZAxisJS()

stopZAxisJS()

This function calls the $stop_z_axis()$ on the backend. Stops the z-axis. Returns 1 if succeeded (if the function was acknowledged).

React usage example

```
import { stopZAxisJS } from "./api/backend-api";
onClick(()=>{
    stopZAxisJS();
};)
```

moveZAxisMillimetersJS(distance)

moveZAxisMillimetersJS(distance)

This function calls the <code>move_z_axis_millimeters(distance)</code> on the backend. Moves the z-axis [distance]mm. This distance is set in MILLIMETERS Returns 1 if succeeded (if the function was acknowledged).

```
import { moveZAxisMillimetersJS } from "./api/backend-api";
onClick(()=>{
  moveZAxisMillimetersJS(10);
};)
```

getAvailablePortsListJS()

getAvailablePortsListJS()

This function calls the <code>get_available_ports_list()</code> on the backend. Returns a JSON object containing the available COM ports:

```
| JSON
| {
| "port": x, | "desc": y, |
| }
| React usage example
| import { getAvailablePortsListJS } from "./api/backend-api";
| onClick(()=>{
| getAvailablePortsListJS().then((availablePorts)=>{
| if(availablePorts) console.log(availablePorts);
| });
| };)
| };)
| onclick() => {
| getAvailablePortsListJS().then((availablePorts);
| });
| };)
| onclick() => {
| getAvailablePorts() console.log(availablePorts);
| };)
| onclick() => {
| getAvailablePorts() console.log(availablePorts);
| };)
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };)
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };)
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };)
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };)
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };)
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };)
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };
| };
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };
| };
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };
| };
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };
| };
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };
| };
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };
| };
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };
| };
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };
| };
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };
| };
| onclick() => {
| getAvailablePorts() console.log(availablePorts();
| };
| };
| onclick() == {
| getAvailablePorts() console.log(availablePorts();
| };
| };
| onclick() == {
| getAvailablePorts() console.log(availablePorts();
| };
| };
|
```

connectToPortJS()

connectToPortJS()

This function calls the <code>connect_to_port()</code> on the backend. Connects to a port. The port argument is a string like <code>COM4</code>

Returns 1 connection was successful

```
React usage example
import { connectToPortJS } from "./api/backend-api";
onClick(()=>{
   connectToPortJS("COM3");
};)
```

disconnect Granula do JS()

!!! quote "### disconnectGranuladoJS() ()" This function calls the disconnect_granulado() on the backend.

Text Only

```
Returns 1 connection was successful

'`` javaScript title="React usage example"
import { disconnectGranuladoJS } from "./api/backend-api";

onClick(()=>{
    disconnectGranuladoJS("COM3");
};)

```
```

# tareLoadJS()

# tareLoadJS()

This function calls the <code>tare\_load()</code> on the backend. Tares the load cell Returns 1 if succeeded (if the function was acknowledged).

### React usage example

```
import { tareLoadJS } from "./api/backend-api";
onClick(()=>{
 tareLoadJS();
};)
```

# calibrate Known Weight JS ()

# calibrateKnownWeightJS()

This function calls the <code>calibrate\_known\_weight()</code> on the backend. Calibrates the load cell to the known weight Returns 1 if succeeded (if the function was acknowledged).

```
import { calibrateKnownWeightJS } from "./api/backend-api";
onClick(()=>{
 calibrateKnownWeightJS();
};)
```

# calibrateZAxisJS()

# calibrateZAxisJS()

This function calls the  $calibrate_z_axis()$  on the backend. Calibrates z axis of the machine Returns 1 if succeeded (if the function was acknowledged).

### React usage example

```
import { calibrateZAxisJS } from "./api/backend-api";
onClick(()=>{
 calibrateZAxisJS();
};)
```

# getGranuladoIsConnectedJS()

# getGranuladoIsConnectedJS()

This function calls the <code>get\_granulado\_is\_connected()</code> on the backend. Checks if <code>granulado</code> is <code>connected</code>

Returns a boolean

```
\label{lem:connectedJS} $$ from "./api/backend-api"; $$ onClick(()=>{$ alert(getGranuladoIsConnectedJS()); $};) $$
```