Front end API

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

Backend -> Front end



Warning

The functions can only be called if they are available on the web/build directory, therefore if you make a change using <code>npmrun</code> serve won't show it, you will need to rebuild the front end with <code>npmrun</code> buildWeb or by using <code>npmrun</code> start.



Note

These functions can only be called after eel is initiated with eel.init().

Core API

Collection of all functions/API calls available to the backend. You can find them in the bolinho_api/core.py file.

The JavaScript file can be found in the api folder.

ping()

ping()

Tries to ping the bolinho front-end, returns 1 if it worked

Python usage example

```
from bolinho_api.core import core_api

while True:
    try:
    if core_api.ping():
        print("got a ping!")
        break
    pass
    except:
    eel.sleep(1)
```

get_config_params()

get_config_params()

Tries to ping the bolinho front-end, returns 1 if it worked

Python usage example

```
from bolinho_api.core import core_api

config = core_api.get_config_params()
current_save_version = config["configVersion"]
print(current_save_version)
```

This function is located at src/web/src/App.js

go_to_experiment_page()

go_to_experiment_page()

Asks the front end to go to the experiment page.

Returns 1 if succeeded.

Python usage example

from bolinho_api.core import core_api
change_pages = True
if change_pages:
 core_api.go_to_experiment_page()

go_to_home_page()

go_to_home_page()

Asks the front end to go to the home page.

Returns 1 if succeeded.

Python usage example

from bolinho_api.core import core_api
change_pages = True
if change_pages:
 core_api.go_to_home_page()

set is connected()

set_is_connected()

Sets the variable "isConnected" on the front-end.

Python usage example

from bolinho_api.core import core_api

 $core_api.set_is_connected(True)$

refresh data()



Sets the variable "isConnected" on the front-end.

Python usage example

 $\label{lem:core_api} $$ add_material_to_db() \# Arbitrary function that adds a material to the DB $$ core_api.refresh_data() $$$

refresh realtime experiment data()

refresh_realtime_experiment_data()

Triggers a call to refresh the data.

It will refetch the data points of the current experiment.

A use case is to trigger a refresh to show an update on the readings

Python usage example

 $from \ bolinho_api.core \ import \ core_api$ $core_api.refresh_real time_experiment_data()$

UI API

Collection of all functions/API calls available to the backend for UI in general. You can find them in the bolinho_api/ui.py file.

The JavaScript file can be found in the api folder.

success alert(text)

success_alert(text)

Uses React-Toastify to create an success alert.

Python usage example

from bolinho_api.ui import ui_api
ui api.success alert("Success!")

error alert(text)

error_alert(text)

Uses React-Toastify to create an error alert.

Python usage example

from bolinho_api.ui import ui_api
ui_api.error_alert("Error!")

loading_alert(text, callback_func)

loading_alert(text, callback_func)

Uses React-Toastify to create an loading alert.

Returns the Toast ID Asynchronously to a callback func.

Must be used together with <code>update_alert</code>.

Python usage example

```
def save_and_end(toast_id):
    bolinho_app.end_experiment()
    run(bolinho_app.end_experiment())
    core_api.go_to_home_page()
    ui_api.update_alert("Salvo com sucesso!", True, toast_id)

ui_api.loading_alert("AGUARDE! Salvando no banco...", save_and_end)
```

update alert(text, success, id)

update_alert(text, success, id)

Uses React-Toastify to update an existing alert.

If success is set to true it displays a success other wise shows an error

Python usage example

```
def save_and_end(toast_id):
   bolinho_app.end_experiment()
   run(bolinho_app.end_experiment())
   core_api.go_to_home_page()
   ui_api.update_alert("Salvo com sucesso!", True, toast_id)

ui_api.loading_alert("AGUARDE! Salvando no banco...", save_and_end)
```

prompt_user(description, options, callback_func)

prompt_user(description, options, callback_func)

Prompts the user with a 'description', and shows the 'options' to the user.

The result is passed to the callback_function

Python usage example

```
from bolinho_api.ui import ui_api

def get_result(result):
    if result == "yes":
        print("The user chose yes")
    print("The user chose no")

ui_api.prompt_user(
    description="Do you want to pay 1000?",
    options=["yes", "no"],
    callback_func= get_result,
    )
```

set focus(focus element: str)

error_alert(focus_element: str)

Focus in an specific element on the frontend.

WARNING Pay attention to the name of the element you are trying to focus

You can find them at https://github.com/HefestusTec/bolinho/blob/main/src/web/src/api/apiTypes.ts

Python usage example

from bolinho_api.ui import ui_api

ui api.set focus("connection-component")

set save experiment progress(total: int, amount: int)

set_save_experiment_progress(total: int, amount: int)

Set the progress bar experiment save.

Python usage example

from bolinho_api.ui import ui_api

Sets the progress to 2%

ui_api.set_save_experiment_progress(100, 2)

Experiment page API

Collection of all functions/API calls available to the backend for the **experiment** routine. You can find them in the bolinho_api/experiment.py file.

The JavaScript file can be found at web/src/api/contexts/ExperimentPageContext.tsx .

set time(newValue)

set_time(newValue)

Sets the current time of the experiment.

This variable is shown to the user as value and progress bar.

Python usage example

 ${\bf from}\; {\bf bolinho_api.experiment}\; {\bf import}\; {\bf experiment_api}$

experiment api.set time(22)

get_readings()

get_readings()

Asks the front for the current Readings.

Returns an object of type Readings, this object gathers all the current readings of the machine. Such as Current z axis position, current load, and status

Python usage example

from bolinho_api.experiment import experiment_api

 $reading_obj = experiment_api.get_readings()$

print(reading_obj.status)

set readings(newValue)

set_readings(newValue)

Sets the current Readings.

Receives an object of type Readings, this object gathers all the current readings of the machine. Such as Current z axis position, current load, and status.

This function dumps the object to a JSON and sends it to the front end

Python usage example

```
\label{lem:continuous} from \ bolinho\_api.experiment \ import \ experiment\_api \\ from \ bolinho\_api.classes \ import \ Readings
```

new_machine_readings = Readings(299, 87, 300, "not good")

experiment_api.set_readings(new_machine_readings)