

Pacemaker DCM (Group 10)

Release

Graham Power, Hamza Ashraf

Nov 26, 2020

1	Config Manager	1
2	Decorators Library	5
3	Database Library	7
4	User Class	11
5	Graphing Library	15
	Python Module Index	17
	Index	19

Config Manager

A collection of configuration setup classes, to initialize the config variables and setup application logging as well as allow access to both the config variables and logging function directly from anywhere within the application.

class `config.config_manager.Config`

The configuration class, holds all the configuration information

Manages the configuration and provides access to the config through a singleton implementation. Its `get` method can be called from anywhere within the application the `Config` class is imported.

Raises

- **Exception** – This class is a singleton!
- **Exception** – Configuration can only be read once!
- **Exception** – Configuration has not been read, `read_config()` must be called first!

get (*section, variable*)

`get` Gets a variable from the configuration

Given a configuration section and variable name within that section will return the value of the variable as a string

Parameters

- **section** (*str*) – The section in the configuration file to find the variable in
- **variable** (*str*) – The variable name to read from the section

Raises **Exception** – Configuration has not been read, `read_config()` must be called first!

Returns The string representation of the variable

Return type `str`

static getInstance ()

`getInstance` Gets the current instance of `Config`

If no instance exists, it will create the initial instance before returning it.

Returns A singleton instance of the `Config` class

Return type `config_manager.Config`

get_all (*section*)

`get_all` Gets all variable and values within a section

Given a configuration section from the configuration files will return a dictionary containing all variable names and values from within that section. All variable names and values are stored in their string representation within the dictionary.

Parameters **section** (*str*) – The section of the configuration file to read

Raises **Exception** – Configuration has not been read, read_config() must be called first!

Returns A dictionary containing variable name, value pairs

Return type dict

getboolean (*section, variable*)

getboolean Gets a variable from the configuration

Given a configuration section and variable name within that section will return the value of the variable as a boolean. The value in the configuration file can only be in the form [yes/no, true/-false, on/off, 1/0], for any other values this method will throw an error

Parameters • **section** (*str*) – The section of the configuration file to find the variable in

• **variable** (*str*) – The variable to read from the section

Raises **Exception** – Configuration has not been read, read_config() must be called first!

Returns The boolean representation of the variable

Return type bool

read_config (*cfg_files=['D:\\School\\Year 3\\Semester 1\\3K04\\PacemakerProject\\D-CM\\flaskapp\\config\\application.ini']*)

read_config Reads the configuration files

Called on instance initialization. Will search the config directory for all .ini files and read their variable values into the Config Manager. Raises an exception if called more than once, to ensure variables are not changed mid execution.

Parameters **cfg_files** (*list, optional*) – A list of additional ini files to read, application.ini is added automatically, defaults to []

Raises **Exception** – Configuration can only be read once!

class config.config_manager.**Logger**

The Logger class, holds all logging information

This class can initialize a logger through a singleton implementation. Its method can be called from anywhere within the application where the Logger class is imported.

Raises • **Exception** – This class is a singleton!

• **Exception** – Logger can only be started once!

static **getInstance** ()

getInstance Get the current instance of Logger

If no instance exists it will create the initial instance before returning it

Returns A singleton instance of the Logger class

Return type config_manager.Logger

log (*level, msg*)

log Will log a message

Given a message and the level of that message, this method will log the message to all the Loggers handlers (i.e. file and terminal) only if the log level is equal to or higher than the Logger's log level defined in the applications configuration.

Parameters • **level** (*str*) – The level of the message being logged can take the values:

DEBUG, INFO, WARN, ERROR, CRITICAL

- **msg** (*str*) – The message to be logged by the Logger

start_logger (*config*)

start_logger Starts the logger

This method must be called by the main block of the application. It will create the log file and start the logging process both to the log file and the terminal

Parameters **config** (*config_manager.Config*) – The Instance of Config, which must be created and initialized before the Logger is started

Raises **Exception** – Logger can only be started once!

Decorators Library

A collection of decorators used by the main app, created to avoid the unnecessary reproduction of code.

`config.decorators.login_required(f)`

`login_required` Ensures that a user is logged in before granting access to user restricted pages

Will check if a user is logged in and only allow a redirect to the user restricted page if there is a user logged in. If no user is logged in it will change the redirect to the home page and flash a login required message, letting the user know they must login before accessing that endpoint. NOTE: This function should never be called as a function, only used as a decorator above functions who require its functionality to be implemented on entry. Always use a decorator (i.e. `@login_required`) to invoke this function.

Parameters `f (function)` – The function being decorated. This will be automatically filled when using the `@` tag

Returns The wrap function, whose contents are the input function, modified to add the functionality of this decorator

Return type function

`config.decorators.logout_required(f)`

`logout_required` Ensures that a user is logged out before granting access to non user restricted pages. Will check if a user is logged out and only allow a redirect to the non user restricted page if there is no user logged in. If a user is logged in it will simply log them out automatically before redirecting to the requested endpoint. No logout action on the part of the user is necessary. NOTE: This function should never be called as a function, only used as a decorator above functions who require its functionality to be implemented on entry. Always use a decorator (i.e. `@logout_required`) to invoke this function.

Parameters `f (function)` – The function being decorated. This will be automatically filled when using the `@` tag

Returns The wrap function, whose contents are the input function, modified to add the functionality of this decorator

Return type function

Database Library

A collection of functions capable of interacting with a sqlite3 single file database. NOTE: Users are returned as lists, whose entries are in the following order

[*_userid*, *username*, *password*, *LowerRateLimit*, *UpperRateLimit*, *AtrialAmplitude*, *AtrialPulseWidth*, *AtrialRefractoryPeriod*, *VentricularAmplitude*, *VentricularPulseWidth*, *VentricularRefractoryPeriod*]

`data.database.find_user (cursor, username=None, password=None)`

`find_user` Given search parameters will find all matching users in the database

Given one or more of the optional search parameters will return a list of all users matching that search criteria. Accepted search parameters are username and password. If neither optional parameters are given, the function will return None

Parameters

- **cursor** (sqlite3.Cursor) – The cursor handler for the database to search for the user in
- **username** (*str*, *optional*) – The username of the user to search for, defaults to None
- **password** (*str*, *optional*) – The password of the user to search for, defaults to None

Returns A list of tuples containing all users matching the search query

Return type list

`data.database.get_rows (cursor)`

`get_rows` Returns the number of rows (i.e users) in the database

Parameters **cursor** (sqlite3.Cursor) – The cursor handler for the database

Returns the number of rows contained in the user table of the database

Return type int

`data.database.get_user (cursor, id)`

`get_user` Returns a complete users information given their unique ID

Return type is a list of users. Since the search is done by unique ID, this list is guaranteed to be either of length one, if a user with matching unique ID is found, or zero, if no user with matching unique ID is found.

Parameters

- **cursor** (sqlite3.Cursor) – The cursor handler for the database the user can be found in

- **id** (*int*) – The unique ID of the user to search for

Returns A list of tuples containing the contents of the first item matching the search query

Return type list

`data.database.get_user_history (cursor, id)`

get_user_history Returns a complete list of all the users past parameters

Return type is a list of all past parameters, including the current ones. This function has no guaranteed list size, as it depends on how many history entries the user has made.

- Parameters**
- **cursor** (`sqlite3.Cursor`) – The cursor handler for the database the user can be found in
 - **id** (*int*) – The unique ID of the user to search for

Returns A list of all the users past pacemaker parameters

Return type list

`data.database.get_user_parameters (cursor, id)`

get_user_parameters Returns a complete list of the users most recent parameters

Return type is a list of parameters. Since the search is done by unique ID, this list is guaranteed to be of constant length, defined by the parameter list in the application configuration.

- Parameters**
- **cursor** (`sqlite3.Cursor`) – The cursor handler for the database the user can be found in
 - **id** (*int*) – The unique ID of the user to search for

Returns A list of the users current pacemaker parameters

Return type list

`data.database.init_db (file)`

init_db Initializes a database located at a given file location

The file location should be specified relative to the `~/3K04-Pacemaker/DCM/flaskapp/data` directory. The file should also have a supported sqlite3 extension (`.db` `.db3` `.sdb` `.s3db` `.sqlite` `.sqlite3`) and if the file does not already exist it will be created and populated with a new databases.

Parameters **file** (*str*) – The relative file location of the single file sqlite3 database

Returns A tuple containing the databases connection handler and cursor (`sqlite3.Connection`, `sqlite3.Cursor`)

Return type tuple

`data.database.insert_user (conn, cursor, username, password)`

insert_user Given a username and password of a new user, will insert the user into the database

This function will create a new entry in the database of a user with the given username and password. Only the users username and password are initialized upon user creation, the pacemaker parameters will default to None, forcing the user to manually enter their parameters. NOTE: This function does no check for conflicting users in the database before inserting a new user. It is up to the user of this function to check for conflicts (if they wish to do so) before calling this function.

- Parameters**
- **conn** (`sqlite3.Connection`) – The connection handler for the database to insert a new user into
 - **cursor** (`sqlite3.Cursor`) – The cursor handler for the database to insert a new user into

- **username** (*str*) – The username for the new user
- **password** (*str*) – The password for the new user

`data.database.update_pacemaker_parameters (conn, cursor, id, values)`

`update_pacemaker_parameters` Given a list of pacemaker parameters, updates the database values

When given handler to the database and the unique ID of the user being affected, will update the users pacemaker parameters to match the input list. NOTE: No complete check is done to ensure the validity of the input, it is up to the method user to ensure the lists correctness.

Parameters

- **conn** (`sqlite3.Connection`) – The connection handler for the database whos contents to change
- **cursor** (`sqlite3.Cursor`) – The cursor handler for the database whos contents to change
- **id** (*int*) – The unique ID of the user whos parameters should be changed
- **values** (*list*) – A list of pacemaker parameters, whos order matches the databases contents

User Class

The class to represent a user of this application. Capable of initializing and accessing the database specified in the application configuration, as well as logging in and out, creating an account, and modifying the pacemaker parameters of the currently logged in user.

class `data.user.User`

This is a class representation of a simple flask app user

The class to represent a user of this application. Capable of initializing and accessing the database specified in the application configuration, as well as logging in and out, creating an account, and modifying the pacemaker parameters of the currently logged in user.

Parameters `config` (class:`configparser.ConfigParser`) – A handle to the `configparser.ConfigParser` config object initialized by the main application on startup

create_account (`username`, `password`)

`create_account` Creates a new user account

Checks the database to ensure no user with the same username exists, and that the maximum allowable local-agents has not been exceeded (defined in the `application.ini`). If no conflicts exist, a new user is created then both inserted into the database and logged in.

Parameters

- **username** (`str`) – The username of the new user being created
- **password** (`str`) – The password of the new user being created

Returns True if the account creation was successful, False otherwise

Return type bool

create_history_file ()

`create_history_file` Creates a csv file containing the users parameter history

get_history ()

`get_history` Get the users history

Gets the users current history by calling the database helper function

Returns A list of the users history, including the current pacemaker values

Return type list

get_limits ()

`get_limits` Get the users parameter limits

Returns a dictionary of all the users parameter limits as they were defined in the application configuration

Returns A dictionary of the users parameter limits

Return type dict

get_pacemaker_mode ()

get_pacemaker_mode Returns the current pacemaker mode

Returns The current pacemaker mode, can be either a String or None

Return type str

get_pacemaker_parameters ()

get_pacemaker_parameters Returns a dictionary of this users pacemaker parameters

Returns A dictionary of this users pacemaker parameters

Return type dict

get_username ()

get_username Returns this users username

Returns This users username

Return type str

is_loggedin ()

is_loggedin Checks if this user is logged in

Returns True if the user is logged in, False otherwise

Return type bool

login (username, password)

login Attempts to log a user in, given their username and password

Searches the database to check if the user with matching username and password exists. No conflict management (i.e. ensuring only one user matches that username) is necessary since it is handled on account creation. If a matching user is found the `data.user` is updated with that users information and the user is logged in.

Parameters • **username** (*str*) – The username of the user trying to login

• **password** (*str*) – The password of the user trying to login

logout ()

logout Logs out the currently logged in user

update_all_pacemaker_parameters (values)

update_all_pacemaker_parameters Updates all pacemaker parameters

Given a list of pacemaker parameters, in the same order as the values of the pacemaker parameters dictionary, will update every value of the dictionary. NOTE: No complete check is done to ensure the validity of the input, it is up to the method user to ensure the lists correctness.

Parameters **values** (*list*) – An ordered list of the updated pacemaker parameters

Returns True if the pacemaker parameters were updated successfully, False otherwise

Return type bool

update_pacemaker_mode (mode)

update_pacemaker_mode Changes the pacemaker mode

Given a mode that is contained in the application configurations list of allowed modes, will

change the current pacemaker mode to the new one. If no valid mode is given will do nothing and return False.

Parameters **mode** (*str*) – The pacemaker mode to change to

Returns True if the pacemaker mode was successfully changed, False otherwise

Return type bool

update_pacemaker_parameter (*key, value*)

update_pacemaker_parameter Updates a single pacemaker parameter

Given a valid key (one already contained in the pacemaker parameters dictionary), will update the value of that key with the passes in value.

Parameters • **key** (*str*) – A key already contained in the pacemaker parameters dictionary

• **value** (*int*) – An updated value for the associated key

Returns True if the parameter was successfully updated, False otherwise

Return type bool

Graphing Library

A collection of graphing functions used by the app to generate both data points to be rendered live, as well as publish a graphs history to a csv file.

`graphs.graphing.publish_data (username)`

`publish_data` Publishes the current (or most recent) live graphs data to a csv file

Will generate a csv file containing all the data from when the current (or most recent) graph was started.

`graphs.graphing.random ()` → x in the interval $[0, 1)$.

`graphs.graphing.set_start_time ()`

`set_start_time` Sets the start time for the graph

Called when starting a new graph, will reset the running timer allowing the new graph to start at the zero value.

`graphs.graphing.temp_serial_placeholder ()`

`temp_serial_placeholder` Placeholder for serial functionality

Generates a sine and cosine point output to be rendered to the live graphs to test their functionality without relying on the serial communications.

Returns A list containing a sine and cosine point in this format [sine(current_time), cos(current_time)]

Return type list

`graphs.graphing.update_data ()`

`update_data` Returns a new data point for the graph

Called to request a new data point for the live graph. Will return a list of lists, each internal list containing a point with a timestamp (x-value) and parameter value (y-value). The timestamp is determined by the time difference between 'now' and when the `set_start_time()` function was last called.

Returns A list of lists containing a new point to be added to each line being rendered by the live graph

Return type list

- [Index](#)
- [Module Index](#)
- [Search Page](#)

c

config

- config.config_manager, ??
- config.decorators, ??

d

data

- data.database, ??
- data.user, ??

g

graphs

- graphs.graphing, ??

C

Config (class in config.config_manager), 1
config.config_manager
 module, 1
config.decorators
 module, 3
create_account() (data.user.User method), 11
create_history_file() (data.user.User method), 11

D

data.database
 module, 5
data.user
 module, 9

F

find_user() (in module data.database), 7

G

get() (config.config_manager.Config method), 1
get_all() (config.config_manager.Config method),
 1
get_history() (data.user.User method), 11
get_limits() (data.user.User method), 11
get_pacemaker_mode() (data.user.User method),
 12
get_pacemaker_parameters() (data.user.User
 method), 12
get_rows() (in module data.database), 7
get_user() (in module data.database), 7
get_user_history() (in module data.database), 8
get_user_parameters() (in module data.database),
 8
get_username() (data.user.User method), 12
getboolean() (config.config_manager.Config
 method), 2

getInstance() (config.config_manager.Config
 static method), 1
getInstance() (config.config_manager.Logger
 static method), 2
graphs.graphing
 module, 13

I

init_db() (in module data.database), 8
insert_user() (in module data.database), 8
is_loggedin() (data.user.User method), 12

L

log() (config.config_manager.Logger method), 2
Logger (class in config.config_manager), 2
login() (data.user.User method), 12
login_required() (in module config.decorators), 5
logout() (data.user.User method), 12
logout_required() (in module config.decorators),
 5

M

module
 config.config_manager, 1
 config.decorators, 3
 data.database, 5
 data.user, 9
 graphs.graphing, 13

P

publish_data() (in module graphs.graphing), 15

R

random() (in module graphs.graphing), 15
read_config() (config.config_manager.Config
 method), 2

S

`set_start_time()` (in module `graphs.graphing`), [15](#)
`start_logger()` (`config.config_manager.Logger`
method), [3](#)

T

`temp_serial_placeholder()` (in module `graphs-`
`graphing`), [15](#)

U

`update_all_pacemaker_parameters()` (`data.user-`
`er.User` method), [12](#)
`update_data()` (in module `graphs.graphing`), [15](#)
`update_pacemaker_mode()` (`data.user.User`
method), [12](#)
`update_pacemaker_parameter()` (`data.user.User`
method), [13](#)
`update_pacemaker_parameters()` (in module
`data.database`), [9](#)
`User` (class in `data.user`), [11](#)