DiWaCS Documentation

Release 0.9.3.0

Nick Eriksson

CONTENTS

1	Auto	mated Code Documentation	3
	1.1	Add file module	3
	1.2	Send file module	3
	1.3	Controller package	4
	1.4	Dialogs module	10
	1.5	DiWaCS module	13
	1.6	DiWaVars module	16
	1.7	Filesystem module	17
	1.8	Graphical Design module	18
	1.9	Macro module	20
	1.10	Models module	23
	1.11		27
	1.12		27
	1.13	SWNP module	29
	1.14	Testing module	32
	1.15		32
	1.16		37
2	Bugs		39
3	Featu	ires	41
3 4	Licer	ise	43
	Licer 4.1	nse 1. Definitions	43
	Licer 4.1 4.2	1. Definitions	43 43 44
	4.1 4.2 4.3	1. Definitions	43 43 44 44
	Licer 4.1 4.2 4.3 4.4	1. Definitions	43 43 44 44 44
	4.1 4.2 4.3 4.4 4.5	1. Definitions	43 44 44 44 44
	4.1 4.2 4.3 4.4 4.5 4.6	1. Definitions 2. Scope of the rights granted by the Licence 3. Communication of the Source Code 4. Limitations on copyright 5. Obligations of the Licensee 6. Chain of Authorship	43 44 44 44 44 45
	Licer 4.1 4.2 4.3 4.4 4.5 4.6 4.7	1. Definitions 2. Scope of the rights granted by the Licence 3. Communication of the Source Code 4. Limitations on copyright 5. Obligations of the Licensee 6. Chain of Authorship 7. Disclaimer of Warranty	43 43 44 44 44 45 45
	Licer 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8	1. Definitions 2. Scope of the rights granted by the Licence 3. Communication of the Source Code 4. Limitations on copyright 5. Obligations of the Licensee 6. Chain of Authorship 7. Disclaimer of Warranty 8. Disclaimer of Liability	43 43 44 44 44 45 45 45
	Licer 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9	1. Definitions 2. Scope of the rights granted by the Licence 3. Communication of the Source Code 4. Limitations on copyright 5. Obligations of the Licensee 6. Chain of Authorship 7. Disclaimer of Warranty 8. Disclaimer of Liability 9. Additional agreements	43 43 44 44 44 45 45 45 46
	Licer 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10	1. Definitions 2. Scope of the rights granted by the Licence 3. Communication of the Source Code 4. Limitations on copyright 5. Obligations of the Licensee 6. Chain of Authorship 7. Disclaimer of Warranty 8. Disclaimer of Liability 9. Additional agreements 10. Acceptance of the Licence	43 43 44 44 44 45 45 45 46 46
	Licer 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11	1. Definitions 2. Scope of the rights granted by the Licence 3. Communication of the Source Code 4. Limitations on copyright 5. Obligations of the Licensee 6. Chain of Authorship 7. Disclaimer of Warranty 8. Disclaimer of Liability 9. Additional agreements 10. Acceptance of the Licence 11. Information to the public	43 43 44 44 44 45 45 45 46 46
	Licer 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11 4.12	1. Definitions 2. Scope of the rights granted by the Licence 3. Communication of the Source Code 4. Limitations on copyright 5. Obligations of the Licensee 6. Chain of Authorship 7. Disclaimer of Warranty 8. Disclaimer of Liability 9. Additional agreements 10. Acceptance of the Licence 11. Information to the public 12. Termination of the Licence	43 43 44 44 44 45 45 46 46 46 46
	Licer 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11 4.12 4.13	1. Definitions 2. Scope of the rights granted by the Licence 3. Communication of the Source Code 4. Limitations on copyright 5. Obligations of the Licensee 6. Chain of Authorship 7. Disclaimer of Warranty 8. Disclaimer of Liability 9. Additional agreements 10. Acceptance of the Licence 11. Information to the public 12. Termination of the Licence 13. Miscellaneous	43 43 44 44 44 45 45 46 46 46 46
	Licer 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11 4.12 4.13 4.14	1. Definitions 2. Scope of the rights granted by the Licence 3. Communication of the Source Code 4. Limitations on copyright 5. Obligations of the Licensee 6. Chain of Authorship 7. Disclaimer of Warranty 8. Disclaimer of Liability 9. Additional agreements 10. Acceptance of the Licence 11. Information to the public 12. Termination of the Licence 13. Miscellaneous 14. Jurisdiction	43 43 44 44 44 45 45 46 46 46 46 47
	Licer 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11 4.12 4.13 4.14 4.15	1. Definitions 2. Scope of the rights granted by the Licence 3. Communication of the Source Code 4. Limitations on copyright 5. Obligations of the Licensee 6. Chain of Authorship 7. Disclaimer of Warranty 8. Disclaimer of Liability 9. Additional agreements 10. Acceptance of the Licence 11. Information to the public 12. Termination of the Licence 13. Miscellaneous 14. Jurisdiction 15. Applicable Law	43 43 44 44 44 45 45 46 46 46 46 47 47
	Licer 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11 4.12 4.13 4.14	1. Definitions 2. Scope of the rights granted by the Licence 3. Communication of the Source Code 4. Limitations on copyright 5. Obligations of the Licensee 6. Chain of Authorship 7. Disclaimer of Warranty 8. Disclaimer of Liability 9. Additional agreements 10. Acceptance of the Licence 11. Information to the public 12. Termination of the Licence 13. Miscellaneous 14. Jurisdiction 15. Applicable Law	43 43 44 44 44 45 45 46 46 46 46 47

6 Indices and tables	51
Python Module Index	53
Index	55

DiWaCS is an application developed for DiWa smart space and should be used **only** inside **Diwaamo**. DiWaCS connects to address **239.128.1:5555** using Pragmatic General Multicast (PGM). DiWaCS is built on Python and WxPython is used for UI programming. Currently, only supported platform is **Windows 7**.

Required python modules for DiWaCS:

- Configobj
- lxml
- PIL
- PyAudio
- Python Pubsub
- SQLAlchemy
- Watchdog
- WMI
- WxPython
- ZeroMQ with openpgm support

Contents:

CONTENTS 1

2 CONTENTS

CHAPTER

ONE

AUTOMATED CODE DOCUMENTATION

Documentation generated on 2013-07-16 at 12:31.

1.1 Add file module

```
Created on 5.6.2012
```

platform Windows

synopsis Used to add a file in the current project.

warning Requires ZeroMQ.

author neriksso

add_file.main()

Main function of the sub program.

Sub program is meant to be bound to windows explorer context menu. Context menu allows the user to quickly add files to project without interacting with DiWaCS directly.

Transmits the add_file command to DiWaCS via interprocess socket.

Parameters filepath (*String*) – Path of the file to be added.

Returns windows success code (0 on success).

Return type Integer

1.2 Send file module

Created on 5.6.2012

author neriksso

requires Requires ZeroMQ

synopsis Used to send a file to another node.

```
send_file_to.main()
```

Main function of the sub program.

Sub program is meant to be bound to windows explorer context menu. Context menu allows the user to quickly send files without interacting with DiWaCS directly.

Transmits the send_to command to DiWaCS via interprocess connection.

Parameters

- **node_id** (*Integer*) ID of the node to send the file to.
- **filepath** (*String*) Path of the file to be sent.

Returns windows success code (0 on success).

Return type Integer

1.3 Controller package

Used to control the database.

1.3.1 controller.activity module

Created on 28.6.2013

author neriksso

controller.activity.add_activity (project_id, pgm_group, session_id=None, activity_id=None) Add activity to database.

Parameters

- **project_id** (*Integer*) ID of the project Activity is associated with.
- pgm_group (Integer) The PGM Group number.
- session_id (Integer) ID of the session Activity is associated with.
- activity_id (*Integer*) ID of the activity.

Returns Activity ID of the added activity.

Return type Integer

```
\verb|controller.activity.get_active_activity| (pgm\_group)
```

Get the latest active activity id.

Parameters pgm_group (*Integer*) – The PGM Group number.

Returns Latest active activity ID.

Return type Integer

```
\verb|controller.activity.unset_activity| (pgm\_group)
```

Unsets activity for PGM Group.

Parameters pgm_group (Integer) – The PGM Group number.

1.3.2 controller.common module

Created on 28.6.2013

author neriksso

```
controller.common.connect_to_database(expire=False)
```

Connect to the database and return a Session object.

Parameters expire (Boolean) – Parameter passed to session maker as expire_on_commit.

Returns Session.

Return type sqlalchemy.orm.session.Session

```
controller.common.create_all()
```

Create tables to the database.

controller.common.delete record(record model, id number)

Delete a record from database

Parameters

- record_model (sqlalchemy.ext.declarative.declarative_base()) The model for which to delete a record.
- id_number (Integer) Recond id.

Returns Success.

Return type Boolean

```
controller.common.get_action_id_by_name(action_name)
```

Get the static ID of action name.

```
controller.common.get_or_create(database, model, **kwargs)
```

Fetches or creates a instance.

Parameters

- database (sqlalchemy.orm.session.Session) a related database.
- model (sqlalchemy.ext.declarative.declarative_base) The model of which an instance is wanted.

Returns An object of the desired model.

```
controller.common.set node name(name)
```

Set the stored node name for own swnp node as global.

Warning This should be removed in the future as globals are bad.

```
controller.common.set_node_screens(screens)
```

Set the stored node screens settings for own swnp node as global.

Warning This should be removed in the future as globals are bad.

```
controller.common.test_connection()
```

Test the connection to database.

Returns Does the software have access to the database at this time.

Return type Boolean

```
controller.common.update_database()
```

Update the database connection engine.

Note: This only works when DB_STRING is completely defined by the log reader.

1.3.3 controller.computer module

Created on 28.6.2013

author neriksso

```
controller.computer.add_computer(name, pc_ip, wos_id)
Add a new computer to the database.
```

Parameters

- name (String) Name of the computer.
- **pc_ip** (*String*) IP address of the computer.
- wos_id (Integer) Node ID of the computer (usually the last part of IP).

Returns The added computer

Return type models.Computer

controller.computer.add_computer_to_session (session, name, pc_ip, wos_id) Adds a computer to a session.

Parameters

- session (models.Session) A current session.
- **name** (*String*) A name of the computer.
- **pc_ip** (*Integer*) Computers IP address.
- wos_id (Integer) Wos id of the computer.

```
controller.computer.get_active_computers(timeout)
```

Get all the active computers from database.

Parameters timeout (*Integer*) – The number of seconds an "active" computer may have been idle while still being considered active.

Returns A list of active computers.

Return type List of models.Computer

```
\verb|controller.computer.get_active_responsive_nodes| (pgm\_group)
```

Return the wos_id fields of all active responsive nodes.

Parameters pgm_group (*Integer*) – The responsive group we want.

Returns A list of node IDs that are both active and responsive.

Return type A list of Integer

```
controller.computer.last_active_computer()
```

Is the current node last active computer.

Note: This uses 10 seconds as timeout for definition "not active".

Return type Boolean

```
controller.computer.refresh_computer(computer)
```

Refresh the computer in database.

Parameters computer (models.Computer) - The computer to refresh.

Returns Success

Return type Boolean

Refresh the computer by node id and give it optionally new configurations.

Parameters

- wos_id (*Integer*) The ID of the node to refresh.
- **new name** (*String*) Optional new name for the node.
- **new_screens** (*Integer*) Optional new screens configuration for the node.
- **new_responsive** (*Integer*) Optional new responsive setting for the node.

Returns Success

Return type Boolean

1.3.4 controller.handlers module

Created on 28.6.2013

author neriksso

class controller.handlers.PROJECT_FILE_EVENT_HANDLER(project_id)

Handler for FileSystem events on project folder.

Parameters project_id (Integer) – Project id from database.

on_created(event)

On_created event handler. Logs to database.

Parameters event (an instance of watchdog.events.FileSystemEvent) - The event.

on deleted(event)

On_deleted event handler. Logs to database.

Parameters event (an instance of watchdog.events.FileSystemEvent) - The event.

on_modified(event)

On_modified event handler. Logs to database.

 $\textbf{Parameters event} \ (an \ instance \ of \ \texttt{watchdog.events.FileSystemEvent}) - \textbf{The event}.$

class controller.handlers.SCAN_HANDLER(project_id)

Handler for FileSystem events on SCANNING folder.

Parameters project_id (*Integer*) – Project id from database.

on_created(event)

On_created event handler. Logs to database.

Parameters event (an instance of watchdog.events.FileSystemEvent) - The event.

1.3.5 controller.project module

Created on 28.6.2013

author neriksso

controller.project.add_file_to_project(filepath, project_id)

Add a file to project. Copies it to the folder and adds a record to database.

Parameters

- **filepath** (*String*) A filepath.
- **project_id** Project id from database.

Returns New filepath.

Return type String

controller.project.add_project(data)

Adds a project to database and returns a project instance

Parameters data (A dictionary) – Project information

Return type an instance of models. Project

controller.project.check_password(project_id, password)

Docstring here.

controller.project.create_file_action (path, action_id, session_id, project_id) Logs a file action to the database.

Parameters

- **path** (*String*) Filepath.
- action_id (Integer) File action id.
- **session_id** (*Integer*) Current session id.
- **project_id** (*Integer*) Project id from database.

Parameters

- id_number (Integer) Database id number of the project.
- **row** (A dictionary) The new project information.

controller.project.get_active_project(pgm_group)
Get the active project.

Parameters pgm_group (*Integer*) – The PGM Group number.

Returns Active project ID.

Return type Integer

 $\verb|controller.project.get_file_path| (\textit{project_id}, \textit{filename}) \\$

Returns the filepath for filename.

Returns Filepath.

Return type String

controller.project.get_project(project_id)

Fetches projects by a company.

Parameters company_id (*Integer*) – A company id from database.

controller.project.get_project_id_by_activity(activity_id)

Docstring here.

controller.project.get_project_password(project_id)
 Returns the project password.

Parameters project_id (*Integer*) – ID of the project.

Return type String

controller.project.get_project_path(project_id)

Fetches the project path from database and return it.

Parameters project_id (*Integer*) – Project id for database.

Return type String

controller.project.get_projects_by_company (company_id)
Fetches projects by a company.

Parameters company_id (*Integer*) – A company id from database.

controller.project.get_recent_files(project_id, max_files_count=None)

Fetches files accessed recently in the project sessions from the database.

New in version 0.9.3.0: Added a limit parameter, limits the number of returned results.

Note: Duplicate check has been added at some point in time.

Parameters project_id (Integer) - The project id

Returns The list of filepaths that have recently been used in this project.

Return type List of String

controller.project.init_sync_project_directory (project_id)
Initial sync of project dir and database.

Parameters project_id (*Integer*) – Project id from database.

controller.project.is_project_file (filename, project_id)

Checks, if a file belongs to a project. Checks both project folder and database.

Parameters

- **filename** (*String*) a filepath.
- **project_id** (*Integer*) Project id from database.

Return type Boolean

1.3.6 controller.session module

Created on 28.6.2013

author neriksso

controller.session.add_event (session_id, title, description)

Adds an event to the database. Returns the ID field of the added event.

Parameters

- session (models.Session) The current session.
- **description** (*String*) Description of the event.

Returns The event ID.

Return type Integer

```
controller.session.end session(session id)
     Ends a session, sets its endtime to database. Ends file scanner.
          Parameters session (models.Session) - Current session.
controller.session.get_active_session(pgm_group)
     Get the active session.
          Parameters pgm_group (Integer) – The PGM Group number.
          Returns The active session ID.
          Return type Integer
controller.session.get_latest_event()
     Get the latest event id.
          Returns The ID of latest event.
          Return type Integer
controller.session.get_session_id_by_activity(activity_id)
     Docstring here.
controller.session.get_sessions_by_project(project_id)
     Fetches sessions for a project.
          Parameters project_id (Integer) – Project id from database.
controller.session.start_new_session(project_id, session_id=None, old_session_id=None)
     Creates a session to the database and return a session object.
          Parameters
```

- **project_id** (*Integer*) Project id from database.
- **session_id** (*Integer*) an existing session id from database.
- **old_session_id** (*Integer*) A session id of a session which will be continued.

1.4 Dialogs module

```
Created on 4.6.2013
     platform Windows Vista, Windows 7, Windows 8
     synopsis Define the pop-up dialogs for the application.
     note Requires WxPython.
     author neriksso
class dialogs.AddProjectDialog (parent, title, project_id=None)
     A dialog for adding a new project
          Parameters
                 • parent (wx.Frame) - Parent frame.
```

• **title** (*String*) – A title for the dialog.

OnAdd (event)

Handles the addition of a project to database, when "Add" button is pressed.

Parameters event (*Event*) – GUI Event.

```
OnClose (event)
          Handles "Close" button presses.
              Parameters event (Event) – GUI Event.
     OnText (event)
          Event handler for text changed.
exception dialogs.CloseError(*args, **kwds)
     Class describing an error while closing application.
class dialogs.ConnectionErrorDialog(parent)
     Create a connection error dialog that informs the user about reconnection attempts made by the software.
class dialogs.DeleteProjectDialog(parent, title, project_id)
     A dialog for deleting project.
     OnCancel (event)
          Event handler for pressing Cancel button.
     OnOk (event)
          Event handler for pressing OK button.
class dialogs .ErrorDialog (parent, message)
     Error dialog.
class dialogs.PreferencesDialog(parent, config_object)
     Creates and displays a preferences dialog that allows the user to change some settings.
          Parameters config_object (configobj.ConfigObj) - a Config object
     LoadPreferences()
          Load the current preferences and fills the text controls.
     OnCancel (event)
          Closes the dialog without modifications.
               Parameters event (Event) – GUI event.
     OpenConfig(event)
          Opens config file.
               Parameters event (Event) – GUI event.
     SavePreferences (event)
          Save the preferences.
              Parameters event (Event) – GUI Event.
class dialogs. ProjectAuthenticationDialog (parent, title, project id)
     A dialog for project authentication.
     OnOk (event)
          Called on OK button press.
class dialogs.ProjectSelectDialog(parent)
     A dialog for selecting a project.
          Parameters parent (wx.Frame) – Parent frame.
     OnCancel (event)
          Handles "Cancel" button presses.
```

Parameters event (*Event*) – GUI Event.

OnProjectAdd (event)

Shows a modal dialog for adding a new project.

Parameters event (*Event*) – GUI Event.

OnProjectDelete(event)

Handles the selection of a project. Starts a wos.CURRENT_PROJECT, if necessary. Shows a dialog of the selected project.

Parameters evt (*Event*) – GUI Event.

OnProjectEdit (event)

Shows a modal dialog for adding a new project.

Parameters event (*Event*) – GUI Event.

OnProjectSelect (event)

Handles the selection of a project.

Starts a wos. CURRENT_PROJECT, if necessary. Shows a dialog of the selected project.

Parameters event (*Event*) – GUI Event.

OnSelectionChange (event)

Event handler for selection change of the listbox.

UpdateProjects (company_id=1)

Fetches all projects from the database, based on the company.

Parameters company_id (*Integer*) – A company id, the owner of the projects.

Returns The total number of projects.

Type Integer

class dialogs.ProjectSelectedDialog(parent, title, project_id)

A dialog for project selection confirmation.

class dialogs.SendProgressBar (parent, title, ypos)

Implements file send progress bar...

class dialogs.UpdateDialog(title, url, *args, **kwargs)

A Dialog which notifies about a software update. Contains the URL which the user can click on.

Parameters

- **title** (*String*) Title of the dialog.
- url (String) URL of the update.

dialogs.set logger level(level)

Sets the logger level for dialogs logger.

Parameters level (*Integer*) – Level of logging.

dialogs.show_modal_and_destroy(class_, parent, params=None)

Used to show modal and destroy afterwards.

Note: The implementation is kind of ugly, but guarantees a safe execution of the dialog without memory leaks and with all exceptions logged.

Parameters

• **class** (*type*) – The type of dialog to show.

- parent (wx.Window) The parent wx.Window of this object.
- params (*Dictionary*.) The params to give for <u>__init__</u> call.

Returns The modal result value.

Return type Integer

1.5 DiWaCS module

Created on 8.5.2012

author neriksso

class diwacs.EventList (parent, *args, **kwargs)

A Frame which displays the possible event titles and handles the event creation.

CheckVisibility (selection)

Checks the visibility.

HideNow()

Method to hide the event list.

OnEnter (event)

Event handler for pressing ENTER button.

Parameters event (wx.Event) - The EVT_ON_TEXT_EVENT event.

OnFocusLost (event)

On focus lost event handler.

OnSelection (event)

On selection event handler.

OnText (event)

On text event handler.

ShowNow()

Method to show the event list.

class diwacs.GraphicalUserInterface

WOS Application Frame.

DisableDirectoryButton()

Used to disable the project directory button when project has been unselected.

Note: There should be no need for this as the software should always start a new project after the old one ends. But for the mid state to be legimate this is still usable.

DisableSessionButton()

Used to disable the needed buttons after session has been stopped.

Note: Does not actually disable to session button, only the session state of the button.

EnableDirectoryButton()

Used to enable the project directory button when project has been selected.

EnableSessionButton()

Used to enable the needed buttons after session has been started.

1.5. DiWaCS module 13

GetNodeByName (name)

From current session nodes, select a node with this name or return None.

Parameters name (*String*) – Name of the desired node.

Returns The desired node if one exists.

Return type swnp. Node

InitUICore()

Inits the Core UI (guitemplates.GUItemplate.InitUI()) and binds the functionality.

OnAboutBox (event)

About dialog.

Parameters e (*Event*) – GraphicalUserInterface Event.

OnEvtBtn (event)

Event Button handler.

Parameters event (*Event*) – GraphicalUserInterface Event.

OnExit (event)

Exits program.

Parameters event (*Event*) – GraphicalUserInterface Event

OnIconify (event)

Window minimize event handler. Should toggle the minimized state of the application.

Parameters evt (*Event*) – GraphicalUserInterface Event.

OnInfoBtn (event)

Handles the pressing of Web-information button.

Directs the user to web-storage website/help.

OnMBBtn (event)

Handles the pressing of meetings browser button.

Directs the user to web-storage website/mb.

OnPreferences (event)

Preferences dialog event handler.

Parameters event (*Event*) – GraphicalUserInterface Event.

OnProject()

Project selected event handler.

OnSession (event)

Session button pressed.

The user either desires to start a new session or end an existing one.

Parameters event (Event) – GraphicalUserInterface Event.

OnTaskBarActivate(event)

Taskbar activate event handler.

Parameters event (Event) – GraphicalUserInterface Event.

OnTaskBarClose (unused_event)

Taskbar close event handler.

Parameters evt (*Event*) – GraphicalUserInterface Event.

OnWABtn (event)

Handles the pressing of Web-application button.

Directs the user to web-storage website.

OpenProjectDir(event)

Opens project directory in windows explorer.

Parameters event (*Event*) – The GraphicalUserInterface event.

PaintSelect (evt)

Paints the selection of a node.

Note: For future use.

Parameters evt (Event) – GraphicalUserInterface Event

SelectNode (event)

Handles the selection of a node, start remote control.

Note: For future use.

Parameters event (*Event*) – GraphicalUserInterface Event

SelectProjectDialog(event)

Select project event handler.

Parameters event (*Event*) – GraphicalUserInterface Event.

SetProjectName (name)

Set the project text. For example "No Project OnSelection".

Note: Requires None explicitly when the purpose is to set default label because writing SetProject-Name(None) is more informative than SetProjectName()

Parameters name (String) – The name of the project to set as label.

Shift (event)

Caroussel Shift function.

Parameters event (*Event*) – GraphicalUserInterface Event.

UpdateScreens (update)

Called when screens need to be updated and redrawn.

Parameters update (*Boolean*) – Pubsub needs one param, therefore it is called update.

diwacs.main(profile)

Main function.

Warning The profiler has been pre-calibrated using the development machine so this should be changed for other development environments that wish to profile the execution of the diwacs system.

THIS ONLY WORKS WHEN diwavars. DEBUG HAS BEEN ENABLED.

Remember to disable it from release binaries.

Parameters profile (*Boolean*) – should the call be profiled?

1.5. DiWaCS module 15

diwacs.set_logger_level(level)

```
Used to set logger level.
          Parameters level (Integer) – The level desired.
1.6 DiWaVars module
DiWaCS Variables
     author neriksso
diwavars.add_logger_initializer(logger_initializer)
     For initializing the loggers from main.
          Parameters logger_initializer (function) – The logger initializer to add to initialize chain.
diwavars.add_logger_level_setter(logger_level_setter)
     For setting application logger level globally.
          Parameters logger_level_setter (function) – The logger level setter to add to level set chain.
diwavars.set_blank_cursor(value)
     Set the blank cursor variable.
diwavars.set_config(config)
     Set the CONFIG global...
diwavars.set_default_cursor(value)
     Set the default cursor variable.
diwavars.set_run_cmd(value)
     Update the RUN_CMD setting.
          Parameters value (Boolean) – Desired value.
diwavars.set_running()
     Set the currently running flag as true.
     Causes other modules to redirect their stdout and stderr streams to files.
diwavars.update PGM group (new group)
     Update the PGM group for this node.
diwavars.update_audio(audio)
     Docstring here.
diwavars.update_camera_vars(url, user, passwd)
     Docstring here.
diwavars.update_database_vars (address=None, name=None, type_=None, user=None, pass-
                                       word=None)
     Docstring here.
diwavars.update_keys (modifier=91, key=27)
     Update the key combination to stop remote controlling.
          Parameters
                • modifier (Integer) – The key to hold.
```

• **key** (*Integer*) – The key to press while holding modifier key.

```
diwavars.update_padfile(padurl)
     Set the padfile address.
diwavars.update_responsive(resp)
     Docstring here.
diwavars.update_storage(storage)
     Update the address of storage.
          Parameters storage (String) – The new address of storage.
diwavars.update_windows_version()
     Updates the current version information to variables:

    WINDOWS MAJOR

    WINDOWS MINOR

1.7 Filesystem module
Created on 17.5.2013
     author neriksso
filesystem.copy_file_to_project(filepath, project_id)
     Copy file to project dir and return new filepath in project directory.
          Parameters
                • filepath (String) – The file path.
                • project_id (Integer) – Project id from database.
          Returns The path for this file in project directory or empty string.
          Return type String
filesystem.copy_to_temporary_directory (filepath)
     Copy a file to temporary folder.
          Parameters filepath (String) – The file path.
filesystem.create_project_directory(dir_name)
     Creates a project directory, if one does not exist in the file system
          Parameters dir name (String) – Name of the directory
filesystem.delete_directory(path)
     Deletes a directory.
          Returns Weather the function was successful or not.
          Return type String
filesystem.file_to_base64 (filepath)
     Transform a file to a binary object.
          Parameters filepath (String) – The file path.
```

1.7. Filesystem module

filesystem.get_file_extension (path)
Returns the file extension of a file

Parameters path (*String*) – The file path.

Return type String

filesystem.get_node_image (node)

Searches for a node's image in STORAGE.

Parameters node (*Integer*) – The node id.

filesystem.is_subtree (filename, parent, case_sensitive=True)

Determines, if filename is inside the parent folder.

Parameters

- **filename** (*String*) The file path.
- **parent** (*String*) The parent file path.

filesystem.open_file(filepath)

Opens a file path.

Parameters filepath (*String*) – The file path.

filesystem.save_screen (filepath)

Saves the background image of the desktop.

Parameters filepath (*String*) – The filepath for the saved image.

filesystem.screen_capture(path, node_id)

Take a screenshot and store it in project folder.

Parameters

- path (String) Path to the project folder.
- node_id (Integer) NodeID

filesystem.search_file (filename, search_path, case_sensitive=True)
Search file in a given path.

Parameters

- **filename** (*String*) The file name.
- **search_path** (*String*) The search path.

Returns The path to the file.

Return type String

filesystem.set_logger_level(level)

Sets the logger level for filesystem logger.

Parameters level (*Integer*) – Level of logging.

filesystem.test_storage_connection()

Try to access \StorageProjects

Returns Does the path exist.

Return type Boolean

1.8 Graphical Design module

Created on 6.6.2013

author neriksso

synopsis This file represents graphical designs of some GUI elements in DiWaCS.

class graphicaldesign.BlackOverlay (pos, size, parent, text)

Represents all black frame without a mouse.

OnFocusLost (evt)

Event handler for focus losing of the window.

Parameters evt (wx.Event) - The focus lost event.

class graphicaldesign.DropTarget (window, parent, i)

Implements drop target functionality to receive files, bitmaps and text.

OnData (x, y, d)

Handles drag/dropping files/text or a bitmap.

Parameters

- **x** (*Integer*) The x coordinate of the drop-location.
- y (*Integer*) The y coordinate of the drop-location.
- \mathbf{d} The data of drop.

class graphicaldesign.EventListTemplate(parent, *args, **kwargs)

Represents an event list menu.

GetProgramIcon (icon)

Fetches gui icons.

Parameters icon (*String*) – The icon file name.

Return type wx. Image

class graphicaldesign.GUItemplate(*args, **kwargs)

Represents the main GUI window graphical template.

Parameters

- parent (wx.Window) Parent frame.
- **id** (*Integer*) ID of the new Frame.
- **title** (*String*) Title for the frame, default = EmptyString.
- **pos** (wx.Point) Position of the new frame.
- **size** (*wx.Size*) Size of the new frame.
- **style** (*long*) Style flags for the new frame.
- **name** (*String*) Name of the new frame.

AlignCenterTop()

Aligns frame to Horizontal center and vertical top.

ClearStatusText()

Sets the status text to EmptyScreen string.

ConnectionErrorHandler(error)

Show connection error handler dialog.

GetProgramIcon (icon)

Fetches a GUI icon.

Parameters icon (*String*) – The icon file name.

Return type wx.Image

```
HideScreens()
          Hides all screens.
     InitScreens()
          Inits Screens.
     InitUI (node id)
          UI initializing.
              Parameters node_id (Integer) – The id of current swnp node (self).
     OnExit (event)
          Exits program.
              Parameters event (Event) – GUI Event
     SelectNode (evt)
          Handles the selection of a node, prototype.
              Parameters evt (Event) – GUI Event
class graphicaldesign.ImageViewer (parent, image, *args, **kwargs)
     Used to show an image.
class graphicaldesign.MySplashScreen (parent=None)
     Create a splash screen widget.
class graphicaldesign.NodeScreen (node, parent)
     Represents a bitmap with node id.
     EmptyScreen()
          Make this screen EmptyScreen.
     ReloadAs (node)
          Reload the content of this bitmap.
class graphicaldesign.SysTray(parent)
     Taskbar Icon class.
          Parameters parent (wx.Frame) - Parent frame
     CreateMenu()
          Create systray menu.
     ShowMenu (event)
          Show popup menu.
              Parameters event (Event) – GUI event.
     ShowNotification (title, message)
          Start a thread to show the notification.
              Parameters
                   • title (String) – Title to diplay in the balloon.
                   • message (String) – Message to display in the balloong (max 255 chars).
```

1.9 Macro module

author neriksso

synopsis macro.py defines a few user input functions.

```
macro. GetKeydown (code)
     Docstring here.
class macro. HardwareInput
     Docstring here.
class macro. Input
     Docstring here.
class macro. Input I
     Docstring here.
class macro.KeyBdInput
     Docstring here.
class macro.MacroPoint
     Stores the x and y components of coordinates.
          Attribute x c_ulong
          Attribute y c_ulong
class macro.MouseInput
     Docstring here.
macro.click()
     Send a mouse click_type: LeftButton down, LeftButton up.
macro.get_mouse_position()
     Return the current position of the mouse.
          Returns The position of the mouse.
          Return type MacroPoint
macro.get_sendkeys(code)
     Returns a character for a key code.
          Parameters code (Integer) – The character code.
macro.hold()
     Send a mouse hold: LeftButton down.
macro.key_press(event, kcode)
     Used to send a single virtual keycode to the system.
          Parameters
                • event (wx.Event) - Captured key event.
                • kcode (Integer) – Keycode.
macro.middle_click()
     Send a mouse middle click_type: MiddleButton down, MiddleButton up.
macro.middle_hold()
     Send a mouse middle click_type: MiddleButton down.
macro.middle_release()
     Send a mouse middle click_type: MiddleButton up.
macro.move(pos_x, pos_y)
     move the cursor for pos_x amount in horizontal direction and pos_y amount in vertical direction.
```

1.9. Macro module 21

Parameters

- **pos_x** (*Integer*) Amount to move in horizontal direction.
- **pos_y** (*Integer*) Amount to move in vertical direction.

macro.move_to(pos_x, pos_y)

move the mouse cursor to point (pos_x, pos_y) on screen.

Parameters

- **pos_x** (*Integer*) X coordinate of the desired position.
- pos_y (Integer) Y coordinate of the desired position.

macro.release()

Send a mouse release_type: LeftButton up.

macro.release_all_keys()

Reset every keycode state to UP state.

macro.right_click()

Send a mouse right click_type: RightButton down, RightButton up.

macro.right hold()

Send a mouse right hold: RightButton down.

macro.right_release()

Send a mouse right release_type: RightButton up.

macro.send_input (intype, data, flags, scan=0, mouse_data=0) send input sends virtual user input.

Parameters

- **intype** (*String*) Input type, either 'mouse_input' for mouse input or 'key_input' for keyboard input.
- data (Integer or (Integer, Integer)) Input data, keycode to input or a tuple of (x, y) for mouse.
- flags (Integer) Input flags, used to separate keyup and keydown events.
- scan (Integer) Input scancode. More info in: http://en.wikipedia.org/wiki/Scancode
- mouse_data (*Integer*) Represents additional information about mouse events for example wheel amount.

macro.slide (difference_x, difference_y)

slide the mouse for difference_x amount in horizontal direction and difference_y amount in vertical direction.

Parameters

- **difference_x** (*Integer*) The amount to slide in horizontal direction.
- **difference_y** (*Integer*) The amount to slide in vertical direction.

```
macro.slide_to(target_x, target_y, speed='normal')
```

Slides the mouse to point (target_x, target_y)

Parameters

- target_x (*Integer*) The target X coordinate.
- target_y (Integer) The target Y coordinate.
- speed (String) The speed of motion 'slow', 'normal' or 'fast'.

1.10 Models module

Created on 23.5.2012

author neriksso

warning Requires sqlalchemy and pywin32

synopsis Used to represent the different database structures on DiWa.

class models.Action(name)

A class representation of a action. A file action uses this to describe the action.

Field:

- id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of the action, used as primary key in database table.
- name (sqlalchemy.schema.Column(sqlalchemy.types.String)) Name of the action (Max 50 characters).

Parameters name (String) – Name of the action.

class models.Activity (project, session=None)

A class representation of an activity.

Fields:

- id(sqlalchemy.schema.Column(sqlalchemy.types.INTEGER))-ID of activity, used as primary key in database table.
- session_id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of the session activity belongs to.
- session (sqlalchemy.orm.relationship) Session relationship.
- project_id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of the project activity belongs to.
- project (sqlalchemy.orm.relationship) Project relationship.
- active (sqlalchemy.schema.Column(sqlalchemy.types.BOOLEAN)) Boolean flag indicating that the project is active.

Parameters

- project (models.Project) Project activity belongs to.
- session (models.Session) Optional session activity belongs to.

class models.Company (name)

A class representation of a company.

Fields:

- id(sqlalchemy.schema.Column(sqlalchemy.types.INTEGER))-ID of the company, used as primary key in database table.
- name (sqlalchemy.schema.Column(sqlalchemy.types.String)) Name of the company (Max 50 characters).

Parameters name (String) – The name of the company.

1.10. Models module 23

class models.Computer(**kwargs)

A class representation of a computer.

Fields:

- id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of computer, used as primary key in database table.
- name (sqlalchemy.schema.Column(sqlalchemy.types.String)) Name of the computer.
- ip (sqlalchemy.schema.Column(sqlalchemy.dialects.INTEGER)) Internet Protocol address of the computer (Defined as unsigned).
- mac(sqlalchemy.schema.Column(sqlalchemy.types.String) Media Access Control address of the computer.
- time (sqlalchemy.schema.Column(sqlalchemy.types.DATETIME)) Time of the last network activity from the computer.
- screens (sqlalchemy.schema.Column(sqlalchemy.types.SMALLINT)) Number of screens on the computer.
- responsive (sqlalchemy.schema.Column(sqlalchemy.types.SMALLINT)) The responsive value of the computer.
- user_id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of the user currently using the computer.
- user(sqlalchemy.orm.relationship)-The current user.
- wos_id(sqlalchemy.schema.Column(sqlalchemy.types.INTEGER))- WOS ID.

class models.Event (**kwargs)

A class representation of Event. A simple note with timestamp during a session.

Fields:

- id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of the event, used as primary key in database table.
- title (sqlalchemy.schema.Column(sqlalchemy.types.String)) Title of the event (Max 40 characters).
- desc (sqlalchemy.schema.Column(sqlalchemy.types.String)) More in-depth description of the event (Max 500 characters).
- time(sqlalchemy.schema.Column(sqlalchemy.types.DATETIME))-Time the event took place.
- ullet session_id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of the session this event belongs to.
- session (sqlalchemy.orm.relationship) Session this event belongs to.

class models.File(**kwargs)

A class representation of a file.

Fields:

- id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of the file, used as primary key in database table.
- path(sqlalchemy.schema.Column(sqlalchemy.types.String))-Path of the file on DiWa (max 255 chars).

- project_id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of the project this file belongs to.
- project (sqlalchemy.orm.relationship) Project this file belongs to.

class models.FileAction (fileobject, action, session=None, computer=None, user=None)
 A class representation of a file action.

Fields:

- id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of the FileAction, used as primary key in the database table.
- file_id (sqlalchemy.schema.Column(sqlaclhemy.types.INTEGER)) ID of the file this FileAction affects.
- file (sqlalchemy.orm.relationship)) The file this FileAction affects.
- action_id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of the action affecting the file.
- action(sqlalchemy.orm.relationship))- Action affecting the file.
- action_time (sqlalchemy.schema.Column(sqlalchemy.types.DATETIME)) Time the action took place on.
- user_id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of the user performing the action.
- user (sqlalchemy.orm.relationship) User peforming the action.
- computer_id(sqlalchemy.schema.Column(sqlalchemy.types.INTEGER))-ID of the computer user performed the action on.
- computer (sqlalchemy.orm.relationship) Computer user performed the action on.
- ullet session_id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of the session user performed the action in.
- session (sqlalchemy.orm.relationship) Session user performed the action in.

Parameters

- **fileobject** (models.File) The file which is subjected to the action.
- action (models.Action) The action which is applied to the file.
- session (models.Session) The session in which the FileAction took place on.
- computer (models.Computer) The computer from which the user performed the action.
- user (models.User) The user performing the action.

class models.Project (name, company, password)

A class representation of a project.

Fields:

- id(sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of project, used as primary key in database table.
- name (sqlalchemy.schema.Column(sqlalchemy.types.String)) Name of the project (Max 50 characters).

1.10. Models module 25

- company_id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of the company that owns the project.
- company (sqlalchemy.orm.relationship) The company that owns the project.
- dir (sqlalchemy.schema.Column(sqlalchemy.types.String)) Directory path for the project files (Max 255 characters).
- password (sqlalchemy.schema.Column(sqlalchemy.types.String)) Password for the project (Max 40 characters).
- members (sqlalchemy.orm.relationship) The users that work on the project.

Parameters

- name (String) Name of the project.
- company (models.Company) The owner of the project.

class models.Session (project)

A class representation of a session.

Fields:

- id(sqlalchemy.schema.Column(sqlalchemy.types.INTEGER))-ID of session, used as primary key in database table.
- name (sqlalchemy.schema.Column(sqlalchemy.types.String)) Name of session (Max 50 characters).
- project_id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of the project the session belongs to.
- project (sqlalchemy.orm.relationship) The project the session belongs to.
- starttime (sqlalchemy.schema.Column(sqlalchemy.types.DATETIME)) Time the session began, defaults to *now()*.
- endtime (sqlalchemy.schema.Column(sqlalchemy.types.DATETIME)) The time session ended.
- previous_session_id(sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) ID of the previous session.
- previous_session (sqlalchemy.orm.relationship) The previous session.
- participants (sqlalchemy.orm.relationship) Users that belong to this session.
- computers (sqlalchemy.orm.relationship) Computers that belong to this session.

Parameters project (models.Project) - The project for the session.

AddUser (user)

Add users to a session.

Parameters user (models.User) – User to be added into the session.

FileRoutine()

File checking routine for logging.

Throws IOError When log.txt is not available for write access.

GetLastChecked()

Fetch last checked field.

```
Returns last_checked field (None before models.Session.start() is called). Return type datetime.datetime or None
```

Start()

Start a session. Set the last_checked field to current DateTime.

class models.User (name, company)

A class representation of a user.

Fields:

- id(sqlalchemy.schema.Column(sqlalchemy.types.INTEGER))-ID of the user, used as primary key in database table.
- name (sqlalchemy.schema.Column(sqlalchemy.types.String)) Name of the user (Max 50 characters).
- email (sqlalchemy.schema.Column(sqlalchemy.types.String)) Email address of the user (Max 100 characters).
- title(sqlalchemy.schema.Column(sqlalchemy.types.String))-Title of the user in the company (Max 50 characters).
- department (sqlalchemy.schema.Column(sqlalchemy.types.String)) Department of the user in the company (Max 100 characters).
- company_id (sqlalchemy.schema.Column(sqlalchemy.types.INTEGER)) Company id of the employing company.
- company (sqlalchemy.orm.relationship) Company relationship.

Parameters

- name (String) Name of the user.
- company (models.Company) The employer.

1.11 Setup module

Created on 8.5.2012

author nick26

synopsis This file is used to compile a DiWaCS.exe file out of the python project using py2exe and setuptools packages available at: pypi.python.org/pypi/setuptools

1.12 Models state

```
Created on 4.7.2013

author neriksso

class state.State(parent)
    classdocs

end_current_project()

End the current project.
```

1.11. Setup module

```
end current session()
```

End the current session.

get_random_responsive()

Get a random node amongst all the responsive nodes.

handle_file_send (filenames, progressdialog=None)

Sends a file link to another node.

First parses all the files and folder structure, then confirms weather the users wishes to add the items to project before beginning the copy routine.

The copy routine first creates all the needed subfolders and then sums up all the file sizes to be copied. Then it will update the dialog in the beginning/end of every file transaction and whenever there's been more than 1 second from the last update dialog update. Assuming the progressdialog parameter has been given.

The progress dialog, if supplied, is updated as follows:

- If there's less than DEF_FILES (40) files the dialog will not be shown or updated.
- If the data size sum is less than DEF_SIZE (2 MB) the dialog will not be shown or updated.
- Title will contain the total percentage of data transfer.
- Message will contain the percentage of current file transfer.
- Progress bar is set to percent [0, 100] of the total data transfer.

Parameters

- **filenames** (*List of String*) All the files/folders to be copied.
- progressdialog (wx.ProgressDialog) The progress dialog to update (optional).

```
initialize()
```

Docstring.

message_handler (message)

Message handler for received messages.

Parameters message (an instance of swnp.Message) – Received message.

```
on_project_selected()
```

Docstring.

remove_observers()

Docstring.

set_current_project(project_id)

Start current project loop.

Parameters project_id (Integer) – The project id from database.

```
set_current_session(session_id)
```

Set current session.

Parameters session_id (*Integer*) – a session id from database.

```
set_observers()
```

Docstring.

set_project_observer()

Observer for file changes in project directory.

```
set_responsive()
         Docstring.
     set_scan_observer()
          Observer for created files in scanned or taken with camera.
     start audio recorder()
          Starts the audio recorder thread.
     start_current_project()
          Start current project loop.
     start_current_session()
          Start current project loop.
     start_new_session()
          Start a new session.
     stop_responsive()
          Docstring.
     swnp_send (node, message)
          Sends a message to the node.
              Parameters
                  • node (String) – The node for which to send a message.
                  • message (String) – The message.
state.create_config()
     Creates a config file.
state.initialization_test()
     Docstring.
state.load_config()
     Loads a config file or creates one.
```

1.13 SWNP module

```
Created on 30.4.2012
```

author neriksso

class swnp .Message (tag, prefix, payload)

A class representation of a Message.

Messages are divided into three parts: tag, prefix, payload. Messages are encoded to json for transmission.

Parameters

- **tag** (*String*) tag of the message.
- **prefix** (*String*) prefix of the message.
- payload (String) payload of the message.

static from_json (json_dict)

Return a message from json.

Parameters json_dict (*json*) – The json.

Returns Initializes a message from JSON object.

1.13. SWNP module 29

```
Return type swnp.Message.
     static to_dict (msg)
           Return a message in a dict.
               Parameters msg (swnp.Message) - The message.
               Returns Dictionary representation of the message.
               Return type Dict
class swnp.Node (node_id, screens, name=None, data=None)
     A class representation of a node in the network.
           Parameters
                 • node_id (Integer) – Node id.
                 • screens (Integer) – Amount of visible screens.
                 • name (String) – The name of the node.
     get_age()
          Return the elapsed time since last refresh.
     refresh()
           Updates the timestamp.
class swnp.SWNP (pgm_group,
                                                                                   context=None,
                                  screens=0,
                                                name=None,
                                                                node_id=None,
                                                                                                     er-
     ror_handler=None)
The main class of swnp.
     This class has the required ZeroMQ bindings and is responsible for communicating with other instances.
       Warning: Only one instance per computer
           Parameters
                 • pgm_group (Integer) – The Multicast Group this node wants to be a part of.
                 • screens (Integer) – The number of visible screens. Defaults to 0.
                 • name (String) – The name of the instance.
                 • node_id (Integer) – ID of the current instance.
                 • context (zmq.Context) - ZeroMQ context to use.
                 • error_handler (wos.CONN_ERR_TH) - Error handler for the init constructor.
     close()
           Closes all connections and exits.
     do_ping()
           Send a PING message to the network.
     find node (node id)
           Search the node list for a specific node.
               Parameters node_id (Integer) – The id of the searched node.
               Return type swnp. Node
     get buffer()
           Gets the buffered messages and returns them
```

Returns JSON formated string.

Return type String

get_list()

Returns a list of all nodes

Return type list

get screen list()

Returns a list of screens nodes.

Return type list.

ping_handler (payload)

A handler for PING messages. Sends update_screens, if necessary.

Parameters payload (*String*) – The payload of a PING message.

ping_routine(error_handler)

A routine for sending PING messages at regular intervals.

send(tag, prefix, message)

Send a message to the network.

Parameters

- tag (String) The tag of the message; recipient.
- **prefix** (*String*) The prefix of the message.
- **message** (*String*) The payload of the message.

set name (name)

Sets the name for the instance.

Parameters name (*String*) – New name of the instance.

set_responsive (responsive)

Sets the responsive flag for the instance.

Parameters responsive (*Integer*) – New number of screens.

set_screens (screens)

Sets the number of screens for the instance.

Parameters screens (*Integer*) – New number of screens.

${\tt shutdown}\ (\)$

Shuts down all connections, no exit.

static start_sub_routine (target, routine, name, args)

A wrapper for starting up subroutine threads.

Parameters

- target (threading. Thread) Variable that contains the current thread for routine.
- **routine** The routine to run.
- name (String) Name of the routine.
- **args** (*List*) Arguments for the routine.

Returns The thread of subroutine.

Return type threading. Thread

sub routine(sub urls)

Subscriber routine for the node ID.

1.13. SWNP module 31

```
Parameters sub_urls (List of Strings) - Subscribing URLs.

sub_routine_sys (sub_urls)
Subscriber routine for the node ID.

Parameters sub_urls (List of Strings) - Subscribing URLs.

sys_handler (msg)
Handler for "SYS" messages.

Parameters msg (swnp.Message) - The received message.

timeout_routine()
Routine for checking node list and removing nodes with timeout.

swnp.set_logger_level (level)
Sets the logger level for swnp logger.

Parameters level (Integer) - Level of logging.
```

1.14 Testing module

```
Created on 20.5.2013
     author Kristian
class testing.DiwaTest
     Container for unittest cases.
class testing.TestFilesystem(methodName='runTest')
     Test filesystem module.
     test_searchfile()
          Test searchfile function.
class testing.TestUtils (methodName='runTest')
     Test utils module.
     test getpassword()
          Test get_project_password function.
     test iterislast()
          Test IterIsLast function.
     test passwordhash()
          Test the password hash generation.
```

1.15 Threads package

Set of threading functionality.

1.15.1 threads.audiorecorder module

Created on 5.6.2013

author neriksso

```
class threads.audiorecorder.AudioRecorder (parent)
```

A thread for capturing audio continuously. It keeps a buffer that can be saved to a file. By convention AudioRecorder is usually written in mixed case even as we prefer upper case for threading types.

Parameters parent (threading. Thread) - Parent of the thread.

```
find_input_device()
```

Find the microphone device.

open mic stream()

Opens the stream object for microphone.

run()

Continuously record from the microphone to the buffer.

If the buffer is full, the first frame will be removed and the new block appended.

save(ide, path)

Save the buffer to a file.

stop()

Stop audio recorder.

1.15.2 threads.checkupdate module

Created on 5.6.2013

```
author neriksso
```

class threads.checkupdate.CHECK_UPDATE

Thread for checking version updates.

static get_pad()

Returns the padfile object using PAD_URL setting.

Returns A Filelike object with additional methods geturl(), info() and getcode().

run()

Returns weather the update checking was successful.

Return type Boolean

 $show_dialog(url)$

Shows the dialog that promps the user to download newer version of the software.

Parameters url (*String*) – URL address of the new version.

1.15.3 threads.common module

Created on 5.6.2013

author neriksso

1.15.4 threads.connectionerror module

Created on 5.6.2013

author neriksso

```
class threads.connectionerror.CONNECTION_ERROR_THREAD (parent)
    Thread for checking connection errors.

Parameters parent (wx.Frame) - Parent object.
run ()
    Starts the thread.
```

1.15.5 threads.contextmenu module

```
Created on 27.6.2013
```

```
author neriksso
```

Represents a failure of CMFH initialization.

Thread for OS context menu actions like file sending to other node.

Parameters

- context (zmq.Context) ZeroMQ Context for creating sockets.
- **send_file** (*Function*) Sends files.
- handle file (Function) Handles files.

```
run()
```

Starts the thread.

stop()

Stops the thread.

1.15.6 threads.current module

Created on 27.6.2013

```
author neriksso
```

```
class threads.current.CURRENT_PROJECT (swnp)
```

Thread for transmitting current project selection. When user selects a project, an instance is started. When a new selection is made, by any DiWaCS instance, the old instance is terminated.

Parameters

- **project_id** (*Integer*) Project id from the database.
- **swnp** (swnp.SWNP) **SWNP** instance for sending data to the network.

run()

Starts the thread.

```
class threads.current.CURRENT_SESSION(swnp)
```

Thread for transmitting current session id, when one is started by the user. When the session is ended, by any DiWaCS instance, the instance is terminated.

Parameters

• **session_id** (*Integer*) – Session id from the database.

```
Starts the thread.
1.15.7 threads.diwathread module
Created on 5.6.2013
     author neriksso
class threads.diwathread.DIWA_THREAD (target=None, name=None, args=(), kwargs=None)
     Doc string here.
     remove self()
          Removes self from the thread list, this should be used only when the thread is sure to die soon.
     stop()
         Stop the thread.
     static stop_all()
          Stop all program threads except the calling one.
     stop_is_set()
          Is the thread supposed to stop.
exception threads.diwathread.TimeoutException (message)
     Represents a thread timeout event.
1.15.8 threads.inputcapture module
Created on 5.6.2013
     author neriksso
class threads.inputcapture.INPUT_CAPTURE (parent, swnp)
     Thread for capturing input from mouse/keyboard.
          Parameters
               • parent (GUI) – Parent instance.
               • swnp (swnp.SWNP) – SWNP instance for sending data to the network.
     hook()
          Docstring here.
     on_keyboard_event(event)
          Called when keyboard events are received.
     on mouse event (event)
          Called when mouse events are received.
             •WM_MOUSEFIRST = 0x200
             •WM_MOUSEMOVE = 0x200
             •WM LBUTTONDOWN = 0x201
             •WM_LBUTTONUP = 0x202
             •WM_LBUTTONDBLCLK = 0x203
```

• swnp (swnp.SWNP) – SWNP instance for sending data to the network.

run()

```
•WM RBUTTONDOWN = 0x204
            •WM_RBUTTONUP = 0x205
            •WM_RBUTTONDBLCLK = 0x206
            •WM_MBUTTONDOWN = 0x207
            •WM MBUTTONUP = 0x208
            •WM MBUTTONDBLCLK = 0x209
            •WM_MOUSEWHEEL = 0x20A
            •WM_MOUSEHWHEEL = 0x20E
    reset_mouse_events()
         Docstring here.
    run()
         Starts the thread.
    stop()
         Stops the thread.
    unhook()
         Docstring here.
class threads.inputcapture.MOUSE_CAPTURE (parent, swnp)
    Docstring.
    parse mouse events()
         Docstring here.
threads.inputcapture.set_capture(value)
    Set's the capture value for threads.
         Parameters value (Boolean) – Is the capture on.
```

1.15.9 threads, worker module

```
Created on 27.6.2013

author neriksso

class threads.worker.SNAPSHOT_THREAD (path)

Worker thread for taking snapshot.

Parameters path (String) – File path where to store the snapshot.

run ()

Worker procedure for storing the snapshot.
```

Warning: This object has a timeout of 1 minute. So consider terminating the thread on shutdown if it's hanging.

```
class threads.worker.WORKER_THREAD (parent)
    Worker thread for non-UI jobs.

static add_project_registry_entry (reg_type)
    Adds "Add to project" context menu item to registry. The item will be added to Software-Classes
Classes
creg_type>, where <reg_type> can be e.g. '*' for all files or 'Folder' for folders.
```

```
Parameters
                   • name (String) – Node name.
                   • id (Integer) – Node id.
     {\tt check\_responsive}\,(\,)
          Docstring here.
     create_event (title)
          Docstring here.
     parse_config (config_object)
          Handles config file settings.
     static remove_all_registry_entries()
          Removes all related registry entries.
     run()
          Run the worker thread.
1.16 Utils module
Created on 17.5.2013
     author neriksso
utils.DottedIPToInt(dotted_ip)
     Transforms a dotted IP address to Integer.
          Parameters dotted_ip (String) – The IP address.
          Returns The IP address.
          Return type Integer
utils.GetLANMachines(lan_ip)
          Parameters lan_ip (string) – Local Area Network IP.
          Returns lan machines
          Return type string[]
utils.GetLocalIPAddress(target)
     Used to get local Internet Protocol address.
          Returns The current IP address.
          Return type string
utils.GetMacForIp(ip)
     Returns the mac address for an local IP address.
          Parameters ip (String) – IP address
utils.IntToDottedIP(intip)
     Transforms an Integer IP address to dotted representation.
```

Parameters intip (*Integer*) – The IP

Parameters reg_type (*String*) – Registry type.

static add_registry_entry (name, node_id)

Adds a node to registry.

1.16. Utils module 37

Returns The IP

Return type string

utils.IterIsLast (iterable) \rightarrow generates (item, islast) pairs.

Generates pairs where the first element is an item from the iterable source and the second element is a boolean flag indicating if it is the last item in the sequence.

Parameters iterable (iterable) – The iterable element.

utils.MapNetworkShare(letter, share=None)

Maps the network share to a letter.

Parameters

- **letter** (*String*) The letter for which to map.
- **share** (*String*) The network share, defaults to None which unmaps the letter.

utils.check_project_password(project_id, password)

Compares the the provided password with the project password.

utils.get_encrypted_directory_name(name, hashed_password)

Returns the encrypted name for project directory.

utils.hash_password(password)

Hashes the provided password.

utils.set_logger_level(level)

Docstring here.

CHAPTER

TWO

BUGS

Bug	Description	Status
Sample bug	Description for sample	Open / Closed / Will not be fixed

40 Chapter 2. Bugs

CHAPTER

THREE

FEATURES

Feature	Description
Project	User can add, edit and select a project
Session	User can start, end and continue sessions
Event	User can tag an interesting event during a session
File Monitoring	Users' file actions are monitored during a session. It includes opening files.

42 Chapter 3. Features

CHAPTER

FOUR

LICENSE

European Union Public Licence

22. 1.1

EUPL © the European Community 2007

This European Union Public Licence (the "EUPL") applies to the Work or Software (as defined below) which is provided under the terms of this Licence. Any use of the Work, other than as authorised under this Licence is prohibited (to the extent such use is covered by a right of the copyright holder of the Work).

The Original Work is provided under the terms of this Licence when the Licensor (as defined below) has placed the following notice immediately following the copyright notice for the Original Work:

Licensed under the EUPL V.1.1

or has expressed by any other mean his willingness to license under the EUPL.

4.1 1. Definitions

In this Licence, the following terms have the following meaning:

- The Licence: This Licence.
- The Original Work or the Software: The software distributed and/or communicated by the Licensor under this Licence, available as Source Code and also as Executable Code as the case may be.
- **Derivative Works:** The works or software that could be created by the Licensee, based upon the Original Work or modifications thereof. This Licence does not define the extent of modification or dependence on the Original Work required in order to classify a work as a Derivative Work; this extent is determined by copyright law applicable in the country mentioned in Article 15.
- The Work: The Original Work and/or its Derivative Works.
- **The Source Code:** The human-readable form of the Work which is the most convenient for people to study and modify.
- The Executable Code: Any code which has generally been compiled and which is meant to be interpreted by a computer as a program.
- The Licensor: The natural or legal person that distributes and/or communicates the Work under the Licence.
- Contributor(s): Any natural or legal person who modifies the Work under the Licence, or otherwise contributes to the creation of a Derivative Work.
- The Licensee or "You": Any natural or legal person who makes any usage of the Software under the terms of the Licence.

• **Distribution and/or Communication:** Any act of selling, giving, lending, renting, distributing, communicating, transmitting, or otherwise making available, on-line or off-line, copies of the Work or providing access to its essential functionalities at the disposal of any other natural or legal person.

4.2 2. Scope of the rights granted by the Licence

The Licensor hereby grants You a world-wide, royalty-free, non-exclusive, sublicensable licence to do the following, for the duration of copyright vested in the Original Work:

- use the Work in any circumstance and for all usage,
- · reproduce the Work,
- modify the Original Work, and make Derivative Works based upon the Work,
- communicate to the public, including the right to make available or display the Work or copies thereof to the public and perform publicly, as the case may be, the Work,
- · distribute the Work or copies thereof,
- lend and rent the Work or copies thereof,
- sub-license rights in the Work or copies thereof.

Those rights can be exercised on any media, supports and formats, whether now known or later invented, as far as the applicable law permits so.

In the countries where moral rights apply, the Licensor waives his right to exercise his moral right to the extent allowed by law in order to make effective the licence of the economic rights here above listed.

The Licensor grants to the Licensee royalty-free, non exclusive usage rights to any patents held by the Licensor, to the extent necessary to make use of the rights granted on the Work under this Licence.

4.3 3. Communication of the Source Code

The Licensor may provide the Work either in its Source Code form, or as Executable Code. If the Work is provided as Executable Code, the Licensor provides in addition a machine-readable copy of the Source Code of the Work along with each copy of the Work that the Licensor distributes or indicates, in a notice following the copyright notice attached to the Work, a repository where the Source Code is easily and freely accessible for as long as the Licensor continues to distribute and/or communicate the Work.

4.4 4. Limitations on copyright

Nothing in this Licence is intended to deprive the Licensee of the benefits from any exception or limitation to the exclusive rights of the rights owners in the Original Work or Software, of the exhaustion of those rights or of other applicable limitations thereto.

4.5 5. Obligations of the Licensee

The grant of the rights mentioned above is subject to some restrictions and obligations imposed on the Licensee. Those obligations are the following:

Attribution right: the Licensee shall keep intact all copyright, patent or trademarks notices and all notices that refer to the Licence and to the disclaimer of warranties. The Licensee must include a copy of such notices and a copy of the Licence with every copy of the Work he/she distributes and/or communicates. The Licensee must cause any Derivative Work to carry prominent notices stating that the Work has been modified and the date of modification.

- **Copyleft clause:** If the Licensee distributes and/or communicates copies of the Original Works or Derivative Works based upon the Original Work, this Distribution and/or Communication will be done under the terms of this Licence or of a later version of this Licence unless the Original Work is expressly distributed only under this version of the Licence. The Licensee (becoming Licensor) cannot offer or impose any additional terms or conditions on the Work or Derivative Work that alter or restrict the terms of the Licence.
- Compatibility clause: If the Licensee Distributes and/or Communicates Derivative Works or copies thereof based upon both the Original Work and another work licensed under a Compatible Licence, this Distribution and/or Communication can be done under the terms of this Compatible Licence. For the sake of this clause, "Compatible Licence" refers to the licences listed in the appendix attached to this Licence. Should the Licensee's obligations under the Compatible Licence conflict with his/her obligations under this Licence, the obligations of the Compatible Licence shall prevail.
- **Provision of Source Code:** When distributing and/or communicating copies of the Work, the Licensee will provide a machine-readable copy of the Source Code or indicate a repository where this Source will be easily and freely available for as long as the Licensee continues to distribute and/or communicate the Work.
- **Legal Protection:** This Licence does not grant permission to use the trade names, trademarks, service marks, or names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the copyright notice.

4.6 6. Chain of Authorship

The original Licensor warrants that the copyright in the Original Work granted hereunder is owned by him/her or licensed to him/her and that he/she has the power and authority to grant the Licence.

Each Contributor warrants that the copyright in the modifications he/she brings to the Work are owned by him/her or licensed to him/her and that he/she has the power and authority to grant the Licence.

Each time You accept the Licence, the original Licensor and subsequent Contributors grant You a licence to their contributions to the Work, under the terms of this Licence.

4.7 7. Disclaimer of Warranty

The Work is a work in progress, which is continuously improved by numerous contributors. It is not a finished work and may therefore contain defects or "bugs" inherent to this type of software development.

For the above reason, the Work is provided under the Licence on an "as is" basis and without warranties of any kind concerning the Work, including without limitation merchantability, fitness for a particular purpose, absence of defects or errors, accuracy, non-infringement of intellectual property rights other than copyright as stated in Article 6 of this Licence.

This disclaimer of warranty is an essential part of the Licence and a condition for the grant of any rights to the Work.

4.8 8. Disclaimer of Liability

Except in the cases of wilful misconduct or damages directly caused to natural persons, the Licensor will in no event be liable for any direct or indirect, material or moral, damages of any kind, arising out of the Licence or of the use of

the Work, including without limitation, damages for loss of goodwill, work stoppage, computer failure or malfunction, loss of data or any commercial damage, even if the Licensor has been advised of the possibility of such damage. However, the Licensor will be liable under statutory product liability laws as far such laws apply to the Work.

4.9 9. Additional agreements

While distributing the Original Work or Derivative Works, You may choose to conclude an additional agreement to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or services consistent with this Licence. However, in accepting such obligations, You may act only on your own behalf and on your sole responsibility, not on behalf of the original Licensor or any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against such Contributor by the fact You have accepted any such warranty or additional liability.

4.10 10. Acceptance of the Licence

The provisions of this Licence can be accepted by clicking on an icon "I agree" placed under the bottom of a window displaying the text of this Licence or by affirming consent in any other similar way, in accordance with the rules of applicable law. Clicking on that icon indicates your clear and irrevocable acceptance of this Licence and all of its terms and conditions.

Similarly, you irrevocably accept this Licence and all of its terms and conditions by exercising any rights granted to You by Article 2 of this Licence, such as the use of the Work, the creation by You of a Derivative Work or the Distribution and/or Communication by You of the Work or copies thereof.

4.11 11. Information to the public

In case of any Distribution and/or Communication of the Work by means of electronic communication by You (for example, by offering to download the Work from a remote location) the distribution channel or media (for example, a website) must at least provide to the public the information requested by the applicable law regarding the Licensor, the Licence and the way it may be accessible, concluded, stored and reproduced by the Licensee.

4.12 12. Termination of the Licence

The Licence and the rights granted hereunder will terminate automatically upon any breach by the Licensee of the terms of the Licence.

Such a termination will not terminate the licences of any person who has received the Work from the Licensee under the Licence, provided such persons remain in full compliance with the Licence.

4.13 13. Miscellaneous

Without prejudice of Article 9 above, the Licence represents the complete agreement between the Parties as to the Work licensed hereunder.

If any provision of the Licence is invalid or unenforceable under applicable law, this will not affect the validity or enforceability of the Licence as a whole. Such provision will be construed and/or reformed so as necessary to make it valid and enforceable.

46 Chapter 4. License

The European Commission may publish other linguistic versions and/or new versions of this Licence, so far this is required and reasonable, without reducing the scope of the rights granted by the Licence. New versions of the Licence will be published with a unique version number.

All linguistic versions of this Licence, approved by the European Commission, have identical value. Parties can take advantage of the linguistic version of their choice.

4.14 14. Jurisdiction

Any litigation resulting from the interpretation of this License, arising between the European Commission, as a Licensor, and any Licensee, will be subject to the jurisdiction of the Court of Justice of the European Communities, as laid down in article 238 of the Treaty establishing the European Community.

Any litigation arising between Parties, other than the European Commission, and resulting from the interpretation of this License, will be subject to the exclusive jurisdiction of the competent court where the Licensor resides or conducts its primary business.

4.15 15. Applicable Law

This Licence shall be governed by the law of the European Union country where the Licensor resides or has his registered office. This licence shall be governed by the Belgian law if: - a litigation arises between the European Commission, as a Licensor, and any Licensee; - the Licensor, other than the European Commission, has no residence or registered office inside a European Union country.

4.16 Appendix

"Compatible Licences" according to article 5 EUPL are:

- GNU General Public License (GNU GPL) v. 2
- Open Software License (OSL) v. 2.1, v. 3.0
- Common Public License v. 1.0
- Eclipse Public License v. 1.0
- Cecill v. 2.0

4.14. 14. Jurisdiction 47

48 Chapter 4. License

USER INTERFACE



Figure 5.1: The UI of DiWaCS; Several icons for different functions.

The screen icons identify different screens nodes. The user can drop files on to these icons, causing the dropped files to be opened in the specific node. The arrows control the carousel of nodes, and are visble only if more than three nodes are connected. The drop-down list in holds recently viewed files in the selected project.

Table 5.1: Icons explained

Icon	Description
Briefcase	Select a project
Clock	Start / End a session
Folder	Open project directory
Note	Create an Event note
Circle	Hide the application
Cross	Exit the application

CHAPTER

SIX

INDICES AND TABLES

- genindex
- modindex
- search

```
а
                                            u
add_file, 3
                                            utils, 37
{\tt controller.activity, 4}
controller.common, 4
controller.computer, 5
controller.handlers,7
controller.project,7
controller.session,9
d
dialogs, 10
diwacs, 13
diwavars, 16
filesystem, 17
g
graphicaldesign, 18
m
macro, 20
models, 23
S
send_file_to,3
state, 27
swnp, 29
t
testing, 32
threads.audiorecorder, 32
threads.checkupdate, 33
threads.common, 33
threads.connectionerror, 33
threads.contextmenu, 34
threads.current, 34
threads.diwathread, 35
threads.inputcapture, 35
threads.worker, 36
```

54 Python Module Index

Action (class in models), 23 Activity (class in models), 23	ConnectionErrorHandler() (graphicaldesign.GUItemplate method), 19
add_activity() (in module controller.activity), 4	ContextMenuFailure (class in threads.contextmenu), 34
add_computer() (in module controller.computer), 5	controller.activity (module), 4
add_computer_to_session() (in module con-	controller.common (module), 4
troller.computer), 6	controller.computer (module), 5
add_event() (in module controller.session), 9	controller.handlers (module), 7
add_file (module), 3	controller.project (module), 7
add_file_to_project() (in module controller.project), 7	controller.session (module), 9
add_logger_initializer() (in module diwavars), 16	copy_file_to_project() (in module filesystem), 17
add_logger_level_setter() (in module diwavars), 16	copy_to_temporary_directory() (in module filesystem),
add_project() (in module controller.project), 8	17
add_project_registry_entry()	create_all() (in module controller.common), 5
(threads.worker.WORKER_THREAD static	create_config() (in module state), 29
method), 36	create_event() (threads.worker.WORKER_THREAD
$add_registry_entry() (threads.worker.WORKER_THREAD$	method), 37
static method), 37	create_file_action() (in module controller.project), 8
AddProjectDialog (class in dialogs), 10	create_project_directory() (in module filesystem), 17
AddUser() (models.Session method), 26	CreateMenu() (graphicaldesign.SysTray method), 20
AlignCenterTop() (graphicaldesign.GUItemplate	CURRENT_PROJECT (class in threads.current), 34
method), 19	CURRENT_SESSION (class in threads.current), 34
AudioRecorder (class in threads.audiorecorder), 32	
	delete_directory() (in module filesystem), 17
BlackOverlay (class in graphicaldesign), 19	delete_record() (in module controller.common), 5
1. 1	DeleteProjectDialog (class in dialogs), 11
check_password() (in module controller.project), 8	dialogs (module), 10
check_project_password() (in module utils), 38	DisableDirectoryButton() (di-
check_responsive() (threads.worker.WORKER_THREAD	wacs.GraphicalUserInterface method), 13
method), 37	DisableSessionButton() (diwacs.GraphicalUserInterface
CHECK_UPDATE (class in threads.checkupdate), 33	method), 13
CheckVisibility() (diwacs.EventList method), 13	DIWA_THREAD (class in threads.diwathread), 35
ClearStatusText() (graphicaldesign.GUItemplate method), 19	diwacs (module), 13
	DiwaTest (class in testing), 32
click() (in module macro), 21	diwavars (module), 16
close() (swnp.SWNP method), 30	do_ping() (swnp.SWNP method), 30
CloseError, 11	DottedIPToInt() (in module utils), 37
Company (class in models), 23 Computer (class in models), 23	DropTarget (class in graphicaldesign), 19
connect_to_database() (in module controller.common), 4	edit_project() (in module controller.project), 8
threads.connectionerror), 33	EmptyScreen() (graphicaldesign.NodeScreen method), 20
ConnectionErrorDialog (class in dialogs), 11	EnableDirectoryButton() (diwacs.GraphicalUserInterface method), 13

EnableSessionButton() (diwacs.GraphicalUserInterface method), 13	<pre>get_sessions_by_project() (in module controller.session),</pre>
end_current_project() (state.State method), 27	GetKeydown() (in module macro), 20
end_current_session() (state.State method), 27	GetLANMachines() (in module utils), 37
end_session() (in module controller.session), 9	GetLastChecked() (models.Session method), 26
ErrorDialog (class in dialogs), 11	GetLocalIPAddress() (in module utils), 37
Event (class in models), 24	GetMacForIp() (in module utils), 37
EventList (class in diwacs), 13	GetNodeByName() (diwacs.GraphicalUserInterface
EventListTemplate (class in graphicaldesign), 19	method), 13
	GetProgramIcon() (graphicaldesign.EventListTemplate
File (class in models), 24	method), 19
file_to_base64() (in module filesystem), 17	GetProgramIcon() (graphicaldesign.GUItemplate
FileAction (class in models), 25	method), 19
FileRoutine() (models.Session method), 26	graphicaldesign (module), 18
filesystem (module), 17	GraphicalUserInterface (class in diwacs), 13
find_input_device() (threads.audiorecorder.AudioRecorder method), 33	GUItemplate (class in graphicaldesign), 19
find_node() (swnp.SWNP method), 30	handle_file_send() (state.State method), 28
from_json() (swnp.Message static method), 29	HardwareInput (class in macro), 21
	hash_password() (in module utils), 38
get_action_id_by_name() (in module con-	HideNow() (diwacs.EventList method), 13
troller.common), 5	HideScreens() (graphicaldesign.GUItemplate method),
get_active_activity() (in module controller.activity), 4	19
get_active_computers() (in module controller.computer),	hold() (in module macro), 21
6	hook() (threads.inputcapture.INPUT_CAPTURE
get_active_project() (in module controller.project), 8	method), 35
get_active_responsive_nodes() (in module con-	
troller.computer), 6	ImageViewer (class in graphicaldesign), 20
get_active_session() (in module controller.session), 10	init_sync_project_directory() (in module con-
get_age() (swnp.Node method), 30	troller.project), 9
get_buffer() (swnp.SWNP method), 30	initialization_test() (in module state), 29
get_encrypted_directory_name() (in module utils), 38	initialize() (state.State method), 28
get_file_extension() (in module filesystem), 17	InitScreens() (graphicaldesign.GUItemplate method), 20
get_file_path() (in module controller.project), 8	InitUI() (graphicaldesign.GUItemplate method), 20
get_latest_event() (in module controller.session), 10	InitUICore() (diwacs.GraphicalUserInterface method), 14
get_list() (swnp.SWNP method), 31	Input (class in macro), 21
get_mouse_position() (in module macro), 21	INPUT_CAPTURE (class in threads.inputcapture), 35
get_node_image() (in module filesystem), 18	Input_I (class in macro), 21
get_or_create() (in module controller.common), 5	IntToDottedIP() (in module utils), 37
get_pad() (threads.checkupdate.CHECK_UPDATE static	is_project_file() (in module controller.project), 9
method), 33	is_subtree() (in module filesystem), 18
get_project() (in module controller.project), 8	IterIsLast() (in module utils), 38
<pre>get_project_id_by_activity() (in module con- troller.project), 8</pre>	key_press() (in module macro), 21
get_project_password() (in module controller.project), 8	KeyBdInput (class in macro), 21
get_project_path() (in module controller.project), 9	
get_projects_by_company() (in module controller.project), 9	last_active_computer() (in module controller.computer), 6
get_random_responsive() (state.State method), 28	load_config() (in module state), 29
get_recent_files() (in module controller.project), 9	LoadPreferences() (dialogs.PreferencesDialog method),
get_screen_list() (swnp.SWNP method), 31	11
get_sendkeys() (in module macro), 21	(11) 20
get_session_id_by_activity() (in module con-	macro (module), 20
troller.session), 10	MacroPoint (class in macro), 21
///, *~	main() (in module add_file), 3

main() (in module diwacs), 15	OnProject() (diwacs.GraphicalUserInterface method), 14
main() (in module send_file_to), 3	OnProjectAdd() (dialogs.ProjectSelectDialog method),
MapNetworkShare() (in module utils), 38	11
Message (class in swnp), 29	OnProjectDelete() (dialogs.ProjectSelectDialog method),
message_handler() (state.State method), 28	12
middle_click() (in module macro), 21	OnProjectEdit() (dialogs.ProjectSelectDialog method),
middle_hold() (in module macro), 21	12
middle_release() (in module macro), 21	OnProjectSelect() (dialogs.ProjectSelectDialog method),
models (module), 23	12
MOUSE_CAPTURE (class in threads.inputcapture), 36	OnSelection() (diwacs.EventList method), 13
MouseInput (class in macro), 21	OnSelectionChange() (dialogs.ProjectSelectDialog
move() (in module macro), 21	method), 12
move_to() (in module macro), 22	OnSession() (diwacs.GraphicalUserInterface method), 14
MySplashScreen (class in graphicaldesign), 20	OnTaskBarActivate() (diwacs.GraphicalUserInterface
N 1 (1 ') 20	method), 14
Node (class in swnp), 30	OnTaskBarClose() (diwacs.GraphicalUserInterface
NodeScreen (class in graphicaldesign), 20	method), 14
on created() (controller handlers PROJECT FILE EVENT	OnText() (dialogs.AddProjectDialog method), 11
on_created() (controller.handlers.PROJECT_FILE_EVENT method), 7	On Text() (diwacs. EventList method), 13
on_created() (controller.handlers.SCAN_HANDLER	OnWABtn() (diwacs.GraphicalUserInterface method), 14
	open_file() (in module filesystem), 18
on_deleted() (controller handlers PROIECT_FILE_EVENT	open mic stream() (threads.audiorecorder.AudioRecorder Γ_HANDLER interhod), 33
method), 7	
on_keyboard_even() (threads.inputcapture.INPUT_CAPT	OpenConfig() (dialogs.PreferencesDialog method), 11
method), 35	
on_modified() (controller.handlers.PROJECT_FILE_EVEN	method), 15 NT HANDLER
method), 7	PaintSelect() (diwacs.GraphicalUserInterface method),
on_mouse_event() (threads.inputcapture.INPUT_CAPTUR	
method), 35	parse_config() (threads.worker.WORKER_THREAD
on_project_selected() (state.State method), 28	method), 37
OnAboutBox() (diwacs.GraphicalUserInterface method),	parse_mouse_events() (threads.inputcapture.MOUSE_CAPTURE
14	method), 36
OnAdd() (dialogs.AddProjectDialog method), 10	ping_handler() (swnp.SWNP method), 31
OnCancel() (dialogs.DeleteProjectDialog method), 11	ping_routine() (swnp.SWNP method), 31
OnCancel() (dialogs.PreferencesDialog method), 11	Preferences Dialog (class in dialogs), 11
OnCancel() (dialogs.ProjectSelectDialog method), 11	Project (class in models), 25
OnClose() (dialogs.AddProjectDialog method), 10	PROJECT_FILE_EVENT_HANDLER (class in con-
OnData() (graphicaldesign.DropTarget method), 19	troller.handlers), 7
OnEnter() (diwacs.EventList method), 13	ProjectAuthenticationDialog (class in dialogs), 11
OnEvtBtn() (diwacs.GraphicalUserInterface method), 14	ProjectSelectDialog (class in dialogs), 11
OnExit() (diwacs.GraphicalUserInterface method), 14	ProjectSelectedDialog (class in dialogs), 12
OnExit() (graphicaldesign.GUItemplate method), 20	9
OnFocusLost() (diwacs.EventList method), 13	refresh() (swnp.Node method), 30
OnFocusLost() (graphicaldesign.BlackOverlay method),	refresh_computer() (in module controller.computer), 6
19	refresh_computer_by_wos_id() (in module con-
OnIconify() (diwacs.GraphicalUserInterface method), 14	troller.computer), 6
OnInfoBtn() (diwacs.GraphicalUserInterface method), 14	release() (in module macro), 22
OnMBBtn() (diwacs.GraphicalUserInterface method), 14	release_all_keys() (in module macro), 22
OnOk() (dialogs.DeleteProjectDialog method), 11	ReloadAs() (graphicaldesign.NodeScreen method), 20
OnOk() (dialogs.ProjectAuthenticationDialog method),	remove_all_registry_entries()
11	(threads.worker.WORKER_THREAD static
OnPreferences() (diwacs.GraphicalUserInterface	method), 37
method), 14	remove_observers() (state.State method), 28

remove_self() (threads.diwathread.DIWA_THREAD	set_node_name() (in module controller.common), 5
method), 35	set_node_screens() (in module controller.common), 5
$reset_mouse_events() (threads.input capture.INPUT_CAPT$	URE_observers() (state.State method), 28
method), 36	set_project_observer() (state.State method), 28
right_click() (in module macro), 22	set_responsive() (state.State method), 28
right_hold() (in module macro), 22	set_responsive() (swnp.SWNP method), 31
right_release() (in module macro), 22	set_run_cmd() (in module diwavars), 16
run() (threads.audiorecorder.AudioRecorder method), 33	set_running() (in module diwavars), 16
run() (threads.checkupdate.CHECK_UPDATE method),	set_scan_observer() (state.State method), 29
33	set_screens() (swnp.SWNP method), 31
$run() (threads.connectionerror.CONNECTION_ERROR_T$	HREPADectName() (diwacs.GraphicalUserInterface
method), 34	method), 15
$run() (threads.contextmenu.SEND_FILE_CONTEX_MENTAL CONTEX_MENTAL CON$	· · · · · · · · · · · · · · · · · · ·
method), 34	show_dialog() (threads.checkupdate.CHECK_UPDATE
run() (threads.current.CURRENT_PROJECT method),	method), 33
34	show_modal_and_destroy() (in module dialogs), 12
run() (threads.current.CURRENT_SESSION method), 35	ShowMenu() (graphicaldesign.SysTray method), 20
run() (threads.inputcapture.INPUT_CAPTURE method),	ShowNotification() (graphicaldesign.SysTray method),
36	20
run() (threads.worker.SNAPSHOT_THREAD method),	ShowNow() (diwacs.EventList method), 13
36	shutdown() (swnp.SWNP method), 31
run() (threads.worker.WORKER_THREAD method), 37	slide() (in module macro), 22
	slide_to() (in module macro), 22
save() (threads.audiorecorder.AudioRecorder method), 33	SNAPSHOT_THREAD (class in threads.worker), 36
save_screen() (in module filesystem), 18	Start() (models.Session method), 27
SavePreferences() (dialogs.PreferencesDialog method),	start_audio_recorder() (state.State method), 29
11	start_current_project() (state.State method), 29
SCAN_HANDLER (class in controller.handlers), 7	start_current_session() (state.State method), 29
screen_capture() (in module filesystem), 18	start_new_session() (in module controller.session), 10
search_file() (in module filesystem), 18	start_new_session() (state.State method), 29
SelectNode() (diwacs.GraphicalUserInterface method),	start_sub_routine() (swnp.SWNP static method), 31
15	State (class in state), 27
SelectNode() (graphicaldesign.GUItemplate method), 20 SelectProjectDialog() (diwacs.GraphicalUserInterface	state (module), 27
3 6 7 1	stop() (threads.audiorecorder.AudioRecorder method), 33
method), 15	stop() (threads.contextmenu.SEND_FILE_CONTEX_MENU_HANDLER
send() (swnp.SWNP method), 31	method), 34
SEND_FILE_CONTEX_MENU_HANDLER (class in threads.contextmenu), 34	stop() (threads.diwathread.DIWA_THREAD method), 35
send_file_to (module), 3	stop() (threads.inputcapture.INPUT_CAPTURE
send_input() (in module macro), 22	method), 36
SendProgressBar (class in dialogs), 12	stop_all() (threads.diwathread.DIWA_THREAD static
Session (class in models), 26	method), 35
set_blank_cursor() (in module diwavars), 16	stop_is_set() (threads.diwathread.DIWA_THREAD
set_capture() (in module threads.inputcapture), 36	method), 35
set_config() (in module diwavars), 16	stop_responsive() (state.State method), 29
set_current_project() (state.State method), 28	sub_routine() (swnp.SWNP method), 31
set_current_session() (state.State method), 28	sub_routine_sys() (swnp.SWNP method), 32
set_default_cursor() (in module diwavars), 16	SWNP (class in swnp), 30 swnp (module), 29
set_logger_level() (in module dialogs), 12	swnp_send() (state.State method), 29
set_logger_level() (in module diwacs), 12 set_logger_level() (in module diwacs), 15	swnp_send() (state.state method), 29 sys_handler() (swnp.SWNP method), 32
set_logger_level() (in module filesystem), 18	SysTray (class in graphicaldesign), 20
set_logger_level() (in module swnp), 32	systiay (class iii graphicalucsigii), 20
set_logger_level() (in module utils), 38	test_connection() (in module controller.common), 5
set_name() (swnp.SWNP method), 31	test_getpassword() (testing.TestUtils method), 32

```
test iterislast() (testing.TestUtils method), 32
test_passwordhash() (testing.TestUtils method), 32
test searchfile() (testing. TestFilesystem method), 32
test_storage_connection() (in module filesystem), 18
TestFilesystem (class in testing), 32
testing (module), 32
TestUtils (class in testing), 32
threads.audiorecorder (module), 32
threads.checkupdate (module), 33
threads.common (module), 33
threads.connectionerror (module), 33
threads.contextmenu (module), 34
threads.current (module), 34
threads.diwathread (module), 35
threads.inputcapture (module), 35
threads.worker (module), 36
timeout_routine() (swnp.SWNP method), 32
TimeoutException, 35
to_dict() (swnp.Message static method), 30
               (threads.inputcapture.INPUT_CAPTURE
unhook()
         method), 36
unset_activity() (in module controller.activity), 4
update_audio() (in module diwavars), 16
update_camera_vars() (in module diwavars), 16
update database() (in module controller.common), 5
update database vars() (in module diwavars), 16
update keys() (in module diwavars), 16
update padfile() (in module diwavars), 16
update_PGM_group() (in module diwavars), 16
update responsive() (in module diwavars), 17
update storage() (in module diwavars), 17
update windows version() (in module diwavars), 17
UpdateDialog (class in dialogs), 12
UpdateProjects() (dialogs.ProjectSelectDialog method),
         12
UpdateScreens()
                        (diwacs.GraphicalUserInterface
         method), 15
User (class in models), 27
utils (module), 37
WORKER_THREAD (class in threads.worker), 36
```