# **DiWaCS Documentation**

Release 0.9.2.1

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## CONTENTS

1	Automated Code Documentation	3			
	1.1 Add file module	3			
	1.2 Send file module	3			
	1.3 Controller module	4			
	1.4 Models module	7			
	1.5 SWNP module	12			
	1.6 Utils module	14			
	1.7 Wos module	16			
2	Bugs	23			
3	Features	25			
4	License	27			
	4.1 1. Definitions	27			
	4.2 2. Scope of the rights granted by the Licence	28			
	4.3 3. Communication of the Source Code	28			
	4.4 4. Limitations on copyright	28			
	4.5 5. Obligations of the Licensee	28			
	4.6 6. Chain of Authorship	29			
	4.7 7. Disclaimer of Warranty	29			
	4.8 8. Disclaimer of Liability	29			
	4.9 9. Additional agreements	30			
	4.10 10. Acceptance of the Licence	30			
	4.11 11. Information to the public	30			
	4.12 12. Termination of the Licence	30			
	4.13 13. Miscellaneous	30			
	4.14 14. Jurisdiction	31			
	4.15 15. Applicable Law	31			
	4.16 Appendix	31			
5	User Interface	33			
6	Indices and tables	35			
Ру	Python Module Index				
In	ndex				

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 http://www.voidspace.org.uk/python/configobj.html
- PIL http://www.pythonware.com/products/pil/
- Python Pubsub http://pubsub.sourceforge.net/
- SQLAlchemy http://www.sqlalchemy.org/
- Watchdog http://packages.python.org/watchdog/
- WxPython http://www.wxpython.org
- ZeroMQ http://zeromq.org with openpgm support http://code.google.com/p/openpgm/

Contents:

CONTENTS 1

2 CONTENTS

**CHAPTER** 

**ONE** 

## **AUTOMATED CODE DOCUMENTATION**

Documentation generated on 2013-05-16 at 13:40.

## 1.1 Add file module

Created on 5.6.2012

@author: neriksso
@requires: ZeroMQ

synopsis Used to add a file in the current project.

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: 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 module

```
Created on 28.5.2012
```

@author: neriksso

controller.AddComputerToSession (session, name, ip, wos\_id)

Adds a computer to a session.

#### **Parameters**

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

controller. AddEvent (session id, title, desc)

Adds an event to the database.

#### **Parameters**

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

```
controller.AddFileToProject (file, project_id)
```

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

### **Parameters**

- **file** (*String*) A filepath.
- **project\_id** Project id from database.

**Returns** New filepath.

**Return type** String

```
controller.AddProject (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.ConnectToDatabase(expire=False)
```

Connect to the database and return a Session object

```
controller.CreateAll()
```

Create tables to the database

 $\verb|controller.CreateFileaction|| (path, action, session\_id, project\_id)||$ 

Logs a file action to the database.

### **Parameters**

- path (*String*.) Filepath.
- action (*Integer*.) File action id.
- **session\_id** (*Integer.*) Current session id.
- **project\_id** (*Integer*.) Project id from database.

#### controller.DeleteRecord (Model, idNum)

Delete a record from database

#### **Parameters**

- **Model** (sqlalchemy.ext.declarative.declarative\_base().) The model for which to delete a record.
- idNum (Integer.) Recond id.

```
controller.EditProject (idNum, row)
```

Update a project info

## **Parameters**

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

```
controller. EndSession (session id)
```

Ends a session, sets its endtime to database. Ends file scanner.

Parameters session (models.Session) - Current session.

```
class controller.FILE_ACTION_SCANNER(session_id, project_id, path)
```

A scanner thread for monitoring user actions (Open, Close, Create, etc..) during a session. Utilizes Nirsoft's tools RecentFilesView and OpenedFilesView .

### **Parameters**

- **session\_id** (*Integer.*) Current session id from database.
- **project\_id** (*Integer.*) Current project id from database.
- path (String.) Filepath of project folder.

run()

Starts the thread.

stop()

Stops the thread.

controller. GetOrCreate (session, model, \*\*kwargs)

Fetches or creates a instance.

## **Parameters**

- session (models.Session) a related session
- model (sqlalchemy.ext.declarative.declarative\_base().) The model of which an instance is wanted

```
controller.GetProject(project_id)
```

Fetches projects by a company.

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

```
controller.GetProjectPath(project_id)
```

Fetches the project path from database and return it.

1.3. Controller module 5

**Parameters project\_id** (*Integer.*) – Project id for database.

Return type String.

## controller.GetProjectsByCompany(company\_id)

Fetches projects by a company.

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

### controller.**GetRecentFiles** (project\_id)

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

#### **Todo**

Add a limit parameter, currently fetches all files.

## Todo

Duplicate check.

Parameters project\_id (Integer.) – The project id

Return type a list of files

## controller.GetSessionsByProject(project\_id)

Fetches sessions for a project.

**Parameters project\_id** (*Integer.*) – Project id from database.

## controller.InitSyncProjectDir(project\_id)

Initial sync of project dir and database.

**Parameters project\_id** (*Integer.*) – Project id from database.

## controller.IsProjectFile (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.

#### class controller.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.

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

#### class controller.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.

controller.StartNewSession(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 Models module

Created on 23.5.2012

@author: neriksso

@requires: sqlalchemy
@requires: 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.

1.4. Models module 7

• 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.

### 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.mysql.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.dialects.mysql.DATETIME)) Time of the last network activity from the computer.
- screens(sqlalchemy.schema.Column(sqlalchemy.dialects.mysql.SMALLINT)) Number of screens on the computer.
- responsive(sqlalchemy.schema.Column(sqlalchemy.dialects.mysql.TINYINT))
   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.dialects.mysql.DATETIME)) Time the event took place.
- 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 (file, action, session=None, computer=None, user=None)
 A class representation of a fileaction.

## 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(sqlachemy.types.Integer)) ID of the file this FileAction affects.
- file (sqlalchemy.orm.relationship)) The file this FileAction affects.
- $\bullet$  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.dialects.mysql.DATETIME))
   Time the action took place on.
- user\_id (sqlalchemy.schema.Column(sqlalchemy.types.Integer)) ID of the user performing the action.
- $\bullet$  user (sqlalchemy.orm.relationship) User performing 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.
- 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.

1.4. Models module 9

### **Parameters**

- **file** (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).
- 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.dialects.mysql.DATETIME))
   Time the session began, defaults to now().
- endtime(sqlalchemy.schema.Column(sqlalchemy.dialects.mysql.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.

#### get last checked()

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.

1.4. Models module 11

## 1.5 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.

Return type swnp.Message.

static to\_dict (msg)

Return a message in a dict.

Parameters msg (swnp.Message) - The message.

Return type Dict.

**class** swnp. **Node** (*id*, *screens*, *name=None*, *data=None*)

A class representation of a node in the network.

## **Parameters**

- id (*Integer*.) Node id
- screens (*Integer*.) Amount of visible screens.
- **name** (*String*.) The name of the node.

refresh()

Updates the timestamp.

**class** swnp. **SWNP** (*pgm\_group*, *screens=0*, *name=None*, *id=None*, *context=None*, *error\_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**

- screens (*Integer.*) The number of visible screens. Defaults to 0.
- **name** (*String*.) The name of the instance. Optional.

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

Return type json.

#### 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\_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.

## sub\_routine (sub\_url, context)

Subscriber routine for the node ID.

#### **Parameters**

- **sub\_url** (*String*) Subscribing URL.
- $\bullet \ \ context \ (\texttt{zmq.core.context.Context}) ZeroMQ \ context \ for \ message \ sending \\$

## sub\_routine\_sys (sub\_url, context)

Subscriber routine for the node ID.

## **Parameters**

- sub\_url (String) Subscribing URL.
- context (zmg.core.context.Context) ZeroMQ context for message sending

1.5. SWNP module

```
sync_handler (msg)
          Handler for sync messages.
          Deprecated since version 0.2.
              Parameters msg (swnp.Message) - The message.
     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.
1.6 Utils module
Created on 9.5.2012
@author: neriksso
@requires: PIL
@requires: pywin32
@requires: WMI
@requires: wxPython
     synopsis A lot of utility functions needed by DiWaCS.
utils.CopyFileToProject(filepath, project_id)
     Copy file to project dir and return new filepath in project dir
          Parameters
                • filepath (String.) – The file path.
                 • project_id (Integer.) – Project id from database.
utils.CopyToTemp(filepath)
     Copy a file to temporary folder.
          Parameters filepath (String.) – The file path.
utils.CreateProjectDir(dir_name)
     Creates a project directory, if one does not exist in the file system
          Parameters dir_name (String.) – Name of the directory
utils.DottedIPToInt(dotted_ip)
     Transforms a dotted IP address to Integer.
          Parameters dotted_ip (String.) – The IP address.
utils.FileToBase64 (filepath)
     Transform a file to a binary object.
          Parameters filepath (String.) – The file path.
utils.GetFileExtension(path)
     Returns the file extension of a file
```

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

## Return type String.

### utils.**GetMacForIp**(*ip*)

Returns the mac address for an local IP address.

**Parameters ip** (*String.*) – IP address

#### utils.**GetNodeImg** (node)

Searches for a node's image in STORAGE.

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

### utils.**GetSendkeys**(code)

Returns a character for a key code.

**Parameters code** (*Integer*.) – The character code.

#### utils.IntToDottedIP(intip)

Transforms an Integer IP address to dotted representation.

**Parameters intip** (*Integer.*) – The IP

### utils.**IsSubtree**(filename, parent)

Determines, if filename is inside the parent folder.

#### **Parameters**

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

### 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)

Maps the network share to a letter

### **Parameters**

- **letter** (*String*.) The letter for which to map.
- **share** (*String*.) The network share.

## utils.OpenFile(filepath)

Opens a file path.

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

## utils.OpenedFilesQuery()

Calls the openedfilesview.

## utils.RecentFilesQuery()

Calls the recentfilesview.

## utils.SaveScreen(win, filepath)

Saves the background image of the desktop.

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

## utils.SearchFile (filename, search\_path)

Search file in a given path.

#### **Parameters**

1.6. Utils module

```
• filename (String.) – The file name.
```

• **search\_path** (*String*.) – The search path.

utils.get\_lan\_machines(lan\_ip)

Parameters lan\_ip (string) – Local Area Network IP.

**Returns** lan machines

**Return type** string[]

## utils.get\_local\_ip\_address(target)

Used to get local Internet Protocol address.

Returns The current IP address.

Return type string

## 1.7 Wos module

Created on 8.5.2012

@author: neriksso

class wos.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(e)

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

**Parameters e** (*Event.*) – GUI Event.

## ${\tt OnClose}\,(e)$

Handles "Close" button presses

Parameters e (Event.) – GUI Event.

#### class wos.AudioRecorder (parent)

A thread for capturing audio continuously. It keeps a buffer that can be saved to a file.

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.

```
\verb"save"\,(ide,path)
```

Save the buffer to a file.

## class wos.CHECK\_UPDATE

Thread for checking version updates.

## class wos.CONN\_ERR\_TH (parent)

Thread for checking connection errors.

Parameters parent (wx.Frame.) – Parent object.

run()

Starts the thread.

```
class wos.CURRENT PROJECT (project id, swnp)
```

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

```
stop()
```

Stops the thread.

### class wos.CURRENT\_SESSION (parent, swnp)

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

#### **Parameters**

- **session\_id** (*Integer*.) Session id from the database.
- swnp (swnp . SWNP) SWNP instance for sending data to the network.

#### run()

Starts the thread.

#### stop()

Stops the thread

## class wos.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

```
class wos.EventList (parent, *args, **kwargs)
```

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

#### GetIcon (icon)

Fetches gui icons.

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

Return type wx. Image

class wos.GUI (parent, title)

**WOS Application Frame** 

#### **Parameters**

- parent (wx.Frame) Parent frame.
- **title** (*String*.) Title for the frame

## AlignCenterTop()

Aligns frame to Horizontal center and vertical top

## CreateConfig()

Creates a config file

## GetIcon (icon)

Fetches gui icons.

1.7. Wos module

```
Parameters icon (String.) – The icon file name.
         Return type wx. Image
{\tt HandleFileSend}\,(file)
     Sends a file link to another node
HideScreens()
    Hides all screens
InitScreens()
    Inits Screens
InitUI()
     UI initing
LoadConfig()
    Loads a config file or creates one
MessageHandler (message)
     Message handler for received messages
         Parameters message (an instance of swnp.Message) - Received message.
OnAboutBox(e)
     About dialog
         Parameters e (Event.) – GUI Event.
OnCreateTables (evt)
     Create necessary db tables
         Parameters evt (Event) – GUI event.
OnEvtBtn (evt)
    Event Button handler
         Parameters evt (Event.) – GUI Event.
OnExit (event)
     Exits program
         Parameters event (Event.) – GUI Event
OnIconify (evt)
     Window minimize event handler
         Parameters evt (Event.) – GUI Event.
OnProjectSelected()
    Project selected event handler
OnSession (evt)
     Session button pressed
         Parameters evt (Event) – GUI Event.
OnTaskBarActivate (evt)
     Taskbar activate event handler
         Parameters evt (Event.) – GUI Event.
OnTaskBarClose (evt)
     Taskbar close event handler
```

Parameters evt (Event.) – GUI Event.

#### OpenProjectDir(evt)

Opens project directory in windows explorer

**Parameters evt** (*event*.) – The GUI event.

### PaintSelect (evt)

Paints the selection of a node.

Note: For future use.

Parameters evt (Event.) – GUI Event

## SelectNode (evt)

Handles the selection of a node, start remote control.

**Note:** For future use.

Parameters evt (Event.) – GUI Event

## SelectProjectDialog(evt)

Select project event handler

**Parameters evt** (*Event.*) – GUI Event.

## SetCurrentProject(project\_id)

Start current project loop :param project\_id: The project id from database. :type project\_id: Integer.

#### SetCurrentSession (session\_id)

Set current session

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

## SetProjectObserver()

Observer for filechanges in project dir

#### SetScanObserver()

Observer for created files in scanned or taken with camera

## Shift (evt)

Caroussel Shift function

Parameters evt (Event.) – GUI Event.

## ${\tt ShowPreferences}\,(\mathit{evt})$

Preferences dialog event handler

Parameters evt (Event.) – GUI Event.

## StartCurrentProject()

Start current project loop

### StartCurrentSession()

Start current project loop

## SwnpSend (node, message)

Sends a message to the node.

## **Parameters**

- **node** (*String*.) The node for which to send a message.
- **message** (*String*.) The message.

1.7. Wos module

## UpdateScreens (update) Called when screens need to be updated and redrawn **Parameters update** (*Boolean*.) – Pubsub needs one param, therefore it is called update. class wos.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. OnMouseEvent (event) $WM_MOUSEFIRST = 0x200$ $WM_MOUSEMOVE = 0x200$ $WM_LBUTTONDOWN = 0x201$ $WM_LBUTTONUP = 0x202$ $WM_LBUTTONDBLCLK = 0x203$ $WM_RBUTTONDOWN = 0x204$ $WM_RBUTTONUP = 0x205$ WM RBUTTONDBLCLK = 0x206 $WM_MBUTTONDOWN = 0x207$ $WM_MBUTTONUP = 0x208$ $WM_MBUTTONDBLCLK = 0x209$ $WM_MOUSEWHEEL = 0x20A$ $WM_MOUSEHWHEEL = 0x20E$ run() Starts the thread. stop() Stops the thread. class wos.MySplashScreen (parent=None) Create a splash screen widget. class wos.PreferencesDialog(config, evtlist) Creates and displays a preferences dialog that allows the user to change some settings. Parameters config – 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)

Closes the dialog without modifications.

**Parameters event** (*Event.*) – GUI event.

```
savePreferences (event)
          Save the preferences.
               Parameters event (Event.) – GUI Event.
class wos.ProjectSelectDialog(parent)
     A dialog for selecting a project.
          Parameters parent (wx.Frame) - Parent frame
     AddEvent (event)
          Shows a modal dialog for adding a new project.
               Parameters event (Event.) – GUI Event.
     DelEvent (evt)
          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.
     EditEvent (event)
          Shows a modal dialog for adding a new project.
               Parameters event (Event.) – GUI Event.
     GetProjects(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. Defaults to 1.
     SelEvent (evt)
          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.
     onCancel (event)
          Handles "Cancel" button presses.
               Parameters event (Event.) – GUI Event.
class wos. SEND FILE CONTEX MENU HANDLER (parent, context, send file, handle file)
     Thread for OS contex menu actions like file sending to other node.
          Parameters
                 • context (ZeroMQ context.) – Context for creating sockets.
                 • send file (Function.) – Sends files.
                 • handle file (Function.) – Handles files
     run()
```

Starts the thread

stop()

Stops the thread

class wos. SysTray (parent)

Taskbar Icon class

Parameters parent (wx.Frame) - Parent frame

CreateMenu()

Create systray menu

1.7. Wos module 21

### ShowMenu (event)

Show popup menu

Parameters event (Event.) – GUI event.

## class wos.UpdateDialog(title, url, \*args, \*\*kwargs)

A Dialog which notifies about a software update

## class wos . WORKER\_THREAD (parent)

Worker thread for non-UI jobs.

## **Parameters**

- **context** (*ZeroMQ context*.) Context for creating sockets.
- **send\_file** (*Function*.) Sends files.
- handle\_file (Function.) Handles files

## AddProjectReg()

Adds project folder to registry

## AddRegEntry (name, id)

Adds a node to registry

#### **Parameters**

- **name** (*String*) Node name.
- **id** (*Integer*.) Node id.

## RemoveAllRegEntries()

Removes all related registry entries

## parseConfig(config)

Handles config file settings

## **CHAPTER**

## TWO

## **BUGS**

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

24 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.

26 Chapter 3. Features

**CHAPTER** 

**FOUR** 

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22. 1.1

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4.14. 14. Jurisdiction 31

32 Chapter 4. License

## **USER INTERFACE**



Figure 5.1: The UI of Chimaira; 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

## PYTHON MODULE INDEX

```
a
add_file, 3
C
controller, 4
m
models, 7
S
send_file_to, 3
swnp, 12
U
utils, 14
W
wos, 16
```

38 Python Module Index

Action (class in models), 7	EventList (class in wos), 17
Activity (class in models), 7	
add_file (module), 3	File (class in models), 9
AddComputerToSession() (in module controller), 4	FILE_ACTION_SCANNER (class in controller), 5
AddEvent() (in module controller), 4	FileAction (class in models), 9
AddEvent() (wos.ProjectSelectDialog method), 21	fileRoutine() (models.Session method), 11
AddFileToProject() (in module controller), 4	FileToBase64() (in module utils), 14
AddProject() (in module controller), 4	find_node() (swnp.SWNP method), 12
AddProjectDialog (class in wos), 16	from_json() (swnp.Message static method), 12
AddProjectReg() (wos.WORKER_THREAD method),	get_buffer() (swnp.SWNP method), 13
	get_lan_machines() (in module utils), 16
AddRegEntry() (wos.WORKER_THREAD method), 22	get_last_checked() (models.Session method), 11
addUser() (models.Session method), 11	get_list() (swnp.SWNP method), 13
AlignCenterTop() (wos.GUI method), 17	get_local_ip_address() (in module utils), 16
AudioRecorder (class in wos), 16	get_screen_list() (swnp.SWNP method), 13
CHECK_UPDATE (class in wos), 16	GetFileExtension() (in module utils), 14
close() (swnp.SWNP method), 12	GetIcon() (wos.EventList method), 17
Company (class in models), 8	GetIcon() (wos.GUI method), 17
Computer (class in models), 8	GetMacForIp() (in module utils), 15
CONN_ERR_TH (class in wos), 16	GetNodeImg() (in module utils), 15
ConnectToDatabase() (in module controller), 4	GetOrCreate() (in module controller), 5
controller (module), 4	GetProject() (in module controller), 5
CopyFileToProject() (in module utils), 14	GetProjectPath() (in module controller), 5
CopyToTemp() (in module utils), 14	GetProjects() (wos.ProjectSelectDialog method), 21
CreateAll() (in module controller), 4	GetProjectsByCompany() (in module controller), 6
CreateConfig() (wos.GUI method), 17	GetRecentFiles() (in module controller), 6
CreateFileaction() (in module controller), 4	GetSendkeys() (in module utils), 15
CreateMenu() (wos.SysTray method), 21	GetSessionsByProject() (in module controller), 6
CreateProjectDir() (in module utils), 14	GUI (class in wos), 17
CURRENT_PROJECT (class in wos), 16	
CURRENT_FROJECT (class in wos), 10 CURRENT_SESSION (class in wos), 17	HandleFileSend() (wos.GUI method), 18
CORRENT_SESSION (class III wos), 17	HideScreens() (wos.GUI method), 18
DeleteRecord() (in module controller), 5	Tig O/ GIV 1 1) 10
DelEvent() (wos.ProjectSelectDialog method), 21	InitScreens() (wos.GUI method), 18
do_ping() (swnp.SWNP method), 12	InitSyncProjectDir() (in module controller), 6
DottedIPToInt() (in module utils), 14	InitUI() (wos.GUI method), 18
DropTarget (class in wos), 17	INPUT_CAPTURE (class in wos), 20
	IntToDottedIP() (in module utils), 15
EditEvent() (wos.ProjectSelectDialog method), 21	IsProjectFile() (in module controller), 6
EditProject() (in module controller), 5	IsSubtree() (in module utils), 15
EndSession() (in module controller), 5	IterIsLast() (in module utils), 15
Event (class in models), 8	LoadConfig() (wos.GUI method), 18
	Louiconing() (wos.Got memou), 10

	run() (wos.CONN_ERR_TH method), 16 run() (wos.CURRENT_PROJECT method), 17
main() (in module add_file), 3	run() (wos.CURRENT_SESSION method), 17
main() (in module send_file_to), 3	run() (wos.INPUT_CAPTURE method), 20
MapNetworkShare() (in module utils), 15	run() (wos.SEND_FILE_CONTEX_MENU_HANDLER
Message (class in swnp), 12	method), 21
MessageHandler() (wos.GUI method), 18	
models (module), 7	save() (wos.AudioRecorder method), 16
MySplashScreen (class in wos), 20	savePreferences() (wos.PreferencesDialog method), 20
Node (class in swnp), 12	SaveScreen() (in module utils), 15 SCAN_HANDLER (class in controller), 6
on_created() (controller.PROJECT_FILE_EVENT_HANDI	SearchFile() (in module utils), 15 SelectNode() (wos.GUI method), 19
method), 6	SelectProjectDialog() (wos.GUI method), 19
on_created() (controller.SCAN_HANDLER method), 7	SelEvent() (wos.ProjectSelectDialog method), 21
on_deleted() (controller.PROJECT_FILE_EVENT_HANDI	send() (swnp.SWNP method), 13
method), 6	SEND FILE CONTEX MENU HANDLER (class in
on_modified() (controller.PROJECT_FILE_EVENT_HANI	OLER wos), 21
method), 6	send_file_to (module), 3
OnAboutBox() (wos.GUI method), 18	Session (class in models), 10
OnAdd() (wos.AddProjectDialog method), 16	set_screens() (swnp.SWNP method), 13
onCancel() (wos.PreferencesDialog method), 20	SetCurrentProject() (wos.GUI method), 19
onCancel() (wos.ProjectSelectDialog method), 21	SetCurrentSession() (wos.GUI method), 19
OnClose() (wos.AddProjectDialog method), 16	SetProjectObserver() (wos.GUI method), 19
OnCreateTables() (wos.GUI method), 18	SetScanObserver() (wos.GUI method), 19
OnData() (wos.DropTarget method), 17	Shift() (wos.GUI method), 19
OnEvtBtn() (wos.GUI method), 18	ShowMenu() (wos.SysTray method), 21
OnExit() (wos.GUI method), 18	ShowPreferences() (wos.GUI method), 19
OnIconify() (wos.GUI method), 18	shutdown() (swnp.SWNP method), 13
OnMouseEvent() (wos.INPUT_CAPTURE method), 20	start() (models.Session method), 11
OnProjectSelected() (wos.GUI method), 18	StartCurrentProject() (wos.GUI method), 19
OnSession() (wos.GUI method), 18	StartCurrentSession() (wos.GUI method), 19
OnTaskBarActivate() (wos.GUI method), 18	StartNewSession() (in module controller), 7
OnTaskBarClose() (wos.GUI method), 18	stop() (controller.FILE_ACTION_SCANNER method), 5
openConfig() (wos.PreferencesDialog method), 20	stop() (wos.CURRENT_PROJECT method), 17
OpenedFilesQuery() (in module utils), 15	stop() (wos.CURRENT_SESSION method), 17
OpenFile() (in module utils), 15	stop() (wos.INPUT_CAPTURE method), 20
OpenProjectDir() (wos.GUI method), 18	stop() (wos.SEND_FILE_CONTEX_MENU_HANDLER
	method), 21
PaintSelect() (wos.GUI method), 19	sub_routine() (swnp.SWNP method), 13
parseConfig() (wos.WORKER_THREAD method), 22	sub_routine_sys() (swnp.SWNP method), 13
ping_handler() (swnp.SWNP method), 13	SWNP (class in swnp), 12
ping_routine() (swnp.SWNP method), 13	swnp (module), 12
PreferencesDialog (class in wos), 20	SwnpSend() (wos.GUI method), 19
Project (class in models), 10	sync_handler() (swnp.SWNP method), 13
PROJECT_FILE_EVENT_HANDLER (class in controller), 6	sys_handler() (swnp.SWNP method), 14
ProjectSelectDialog (class in wos), 21	SysTray (class in wos), 21
<b>3</b>	timeout_routine() (swnp.SWNP method), 14
RecentFilesQuery() (in module utils), 15	to_dict() (swnp.Message static method), 12
refresh() (swnp.Node method), 12	
RemoveAllRegEntries() (wos.WORKER_THREAD	UpdateDialog (class in wos), 22
method), 22	UpdateScreens() (wos.GUI method), 20
run() (controller.FILE_ACTION_SCANNER method), 5	User (class in models), 11
run() (wos.AudioRecorder method), 16	utils (module), 14

40 Index

WORKER\_THREAD (class in wos), 22 wos (module), 16

Index 41