

---

# lawwenda - Plugin API Documentation

*Release 0.2.122*

**Josef Hahn**

**Mar 20, 2021**



# CONTENTS

|          |                            |           |
|----------|----------------------------|-----------|
| <b>1</b> | <b>API reference</b>       | <b>3</b>  |
| 1.1      | lawwenda package . . . . . | 3         |
|          | <b>Python Module Index</b> | <b>39</b> |
|          | <b>Index</b>               | <b>41</b> |



Lawwenda has a plugin interface which allows to add functionality to the core from outside.

TODO not yet available



## 1.1 lawwenda package

### 1.1.1 Subpackages

lawwenda.preview package

Submodules

lawwenda.preview.commonimages module

**class** lawwenda.preview.commonimages.CommonImagesPreviewer

Bases: *lawwenda.preview.Previewer*

**\_abc\_impl** = <\_abc\_data object>

**is\_previewable** (*iar*)

Return if this previewer is able to generate an html preview snippet for a file.

Note that this decision has to be made with very few information, e.g. without knowing the file content, for performance reasons.

See also *preview\_html()*.

**Parameters** *iar* – An object that describes the file.

**is\_thumbnailable** (*iar*)

Return if this previewer is able to generate a thumbnail for a file.

Note that this decision has to be made with very few information, e.g. without knowing the file content, for performance reasons.

See also *thumbnail()*.

**Parameters** *iar* – An object that describes the file.

**preview\_html** (*node*)

Return an html snippet that shows a preview of a file.

This is larger and richer in terms of flexibility than thumbnails, and is typically used by the file details panel.

See also *is\_previewable()*.

**Parameters** *node* – The file to preview.

**thumbnail** (*node*)

Return a thumbnail for a file in PNG format.

See also *is\_thumbnailable()*.

**Parameters** **node** – The file to generate a thumbnail for.

## lawwenda.preview.commonvideos module

**class** lawwenda.preview.commonvideos.CommonVideosPreviewer

Bases: *lawwenda.preview.Previewer*

**\_\_ffmpeg\_thumb** (*stdin=- 3*)

**Parameters**

- **inputpath** (*str*) –
- **stdin** (*Any*) –

**Return type** bytes

**\_abc\_impl** = **<\_abc\_data object>**

**is\_previewable** (*iar*)

Return if this previewer is able to generate an html preview snippet for a file.

Note that this decision has to be made with very few information, e.g. without knowing the file content, for performance reasons.

See also *preview\_html()*.

**Parameters** **iar** – An object that describes the file.

**is\_thumbnailable** (*iar*)

Return if this previewer is able to generate a thumbnail for a file.

Note that this decision has to be made with very few information, e.g. without knowing the file content, for performance reasons.

See also *thumbnail()*.

**Parameters** **iar** – An object that describes the file.

**preview\_html** (*node*)

Return an html snippet that shows a preview of a file.

This is larger and richer in terms of flexibility than thumbnails, and is typically used by the file details panel.

See also *is\_previewable()*.

**Parameters** **node** – The file to preview.

**thumbnail** (*node*)

Return a thumbnail for a file in PNG format.

See also *is\_thumbnailable()*.

**Parameters** **node** – The file to generate a thumbnail for.

## Module contents

**class** `lawwenda.previewers.IsAbleRequest` (*name*, *mimetype*)

Bases: `object`

Information about a particular file, used for asking a *Previewer* if it can provide some functionality for that file.

Instances of this class are used as an argument to some *Previewer* methods.

The available infos are not very rich for performance reasons.

### Parameters

- **name** (*str*) –
- **mimetype** (*str*) –

**Return type** `None`

**mimetype:** `str`

**name:** `str`

**class** `lawwenda.previewers.Previewer`

Bases: `abc.ABC`

Base class for previewers.

Subclasses implement thumbnail and preview functionality for particular file formats.

`_abc_impl = <_abc_data object>`

`_image_scale_to_thumbnail_size` (*imgdata*)

**Parameters** *imgdata* (*BinaryIO*) –

**Return type** `_io.BytesIO`

**abstract is\_previewable** (*iar*)

Return if this previewer is able to generate an html preview snippet for a file.

Note that this decision has to be made with very few information, e.g. without knowing the file content, for performance reasons.

See also `preview_html()`.

**Parameters** *iar* (`lawwenda.previewers.IsAbleRequest`) – An object that describes the file.

**Return type** `bool`

**abstract is\_thumbnailable** (*iar*)

Return if this previewer is able to generate a thumbnail for a file.

Note that this decision has to be made with very few information, e.g. without knowing the file content, for performance reasons.

See also `thumbnail()`.

**Parameters** *iar* (`lawwenda.previewers.IsAbleRequest`) – An object that describes the file.

**Return type** `bool`

**abstract preview\_html** (*node*)

Return an html snippet that shows a preview of a file.

This is larger and richer in terms of flexibility than thumbnails, and is typically used by the file details panel.

See also *is\_previewable()*.

**Parameters** **node** (*lawwenda.fs.Filesystem.Node*) – The file to preview.

**Return type** *str*

**thumbheight** = 300

**abstract thumbnail** (*node*)

Return a thumbnail for a file in PNG format.

See also *is\_thumbnailable()*.

**Parameters** **node** (*lawwenda.fs.Filesystem.Node*) – The file to generate a thumbnail for.

**Return type** *bytes*

**thumbsize** = (300, 300)

**thumbwidth** = 300

## lawwenda.search package

### Module contents

**class** *lawwenda.search.ByGeoSearch* (*position, radius*)

Bases: *lawwenda.search.Search*

Searches for files that are associated with a particular geographic region.

See also *lawwenda.fs.Filesystem.Node.geo*.

**Parameters**

- **position** (*str*) –
- **radius** (*str*) –

**\_\_decide** (*node*)

**Parameters** **node** (*FilesystemNode*) –

**Return type** *bool*

**query** (*node*)

Return a list of nodes that match the criteria of this search, starting from a given root node.

**Parameters** **node** – The root node. Query result nodes are usually inside that subtree.

**class** *lawwenda.search.ByNameSearch* (*term*)

Bases: *lawwenda.search.Search*

Searches for search terms in file names.

See also *lawwenda.fs.Filesystem.Node.name*.

**Parameters** **term** (*str*) –

**\_\_decide** (*node*)

**Parameters** `node` (*FileSystemNode*) –

**Return type** `bool`

**query** (*node*)

Return a list of nodes that match the criteria of this search, starting from a given root node.

**Parameters** `node` – The root node. Query result nodes are usually inside that subtree.

**class** `lawwenda.search.ByTagSearch` (*term*)

Bases: `lawwenda.search.Search`

Searches for files that have particular tags.

See also `lawwenda.fs.FileSystem.Node.tags`.

**Parameters** `term` (*str*) –

`__decide` (*node*)

**Parameters** `node` (*FileSystemNode*) –

**Return type** `bool`

**query** (*node*)

Return a list of nodes that match the criteria of this search, starting from a given root node.

**Parameters** `node` – The root node. Query result nodes are usually inside that subtree.

**class** `lawwenda.search.DeeplySearch` (*term*)

Bases: `lawwenda.search.Search`

Deep searches look for search terms in some places, like file names or comments, but also in fulltext indexes or - as a fallback - directly in the content of each file.

This is a rather versatile search behavior, but is not precisely defined, and can be impractically slow if not fulltext index is available.

**Parameters** `term` (*str*) –

`__decide_unindexed` (*node*)

**Parameters** `node` (*FileSystemNode*) –

**Return type** `bool`

`__decide_unindexed_by_content` (*node*)

**Parameters** `node` (*FileSystemNode*) –

**Return type** `bool`

`__decide_unindexed_by_metadata` (*node*)

**Parameters** `node` (*FileSystemNode*) –

**Return type** `bool`

`__query_indexed` (*idxdata*)

**Parameters**

- `node` (*FileSystemNode*) –
- `idxdata` (*object*) –

**Return type** `FileSystemNodes`

`__query_unindexed` ()

**Parameters** `node` (*FileSystemNode*) –

**Return type** `FileSystemNodes`

`__try_get_index` (*node*)

**Parameters** `node` (*FileSystemNode*) –

**Return type** `object`

**query** (*node*)

Return a list of nodes that match the criteria of this search, starting from a given root node.

**Parameters** `node` – The root node. Query result nodes are usually inside that subtree.

**class** `lawwenda.search.Search`

Bases: `object`

Base class for different search behaviors.

**query** (*node*)

Return a list of nodes that match the criteria of this search, starting from a given root node.

**Parameters** `node` (*FileSystemNode*) – The root node. Query result nodes are usually inside that subtree.

**Return type** `FileSystemNodes`

`lawwenda.search._query_by_tree_traversal` (*node*, *decidefct*)

**Parameters**

- **node** (*FileSystemNode*) –
- **decidefct** (*Callable*[[*FileSystemNode*], *bool*]) –

**Return type** `FileSystemNodes`

`lawwenda.search._termstring_to_termlist` (*term*)

**Parameters** **term** (*str*) –

**Return type** `List[str]`

`lawwenda.search.create_search` (*mode*, *\*\*kwargs*)

Return a Search object with a particular configuration.

**Parameters**

- **mode** (*str*) – The search mode string.
- **kwargs** – Additional search arguments, specific to the chosen *mode*.

**Return type** `lawwenda.search.Search`

## lawwenda.sharehttpapp package

### Submodules

#### lawwenda.sharehttpapp.davprop module

**class** `lawwenda.sharehttpapp.davprop.CommentDavProp`

Bases: `lawwenda.sharehttpapp.davprop.DavProp`

**get\_for\_node** (*fsnode*)

**class** lawwenda.sharehttpapp.davprop.DavProp (*davname*, \*, *is\_writable*)

Bases: object

**Parameters**

- **davname** (*str*) –
- **is\_writable** (*bool*) –

**property** *davname*

**Return type** str

**Return type** str

**Return type** str

**Return type** str

**get\_for\_node** (*fsnode*)

**Parameters** *fsnode* (lawwenda.fs.Filesystem.Node) –

**Return type** Optional[str]

**property** *is\_writable*

**Return type** bool

**Return type** bool

**Return type** bool

**Return type** bool

**class** lawwenda.sharehttpapp.davprop.GeoDavProp

Bases: *lawwenda.sharehttpapp.davprop.DavProp*

**get\_for\_node** (*fsnode*)

**class** lawwenda.sharehttpapp.davprop.MtimeDavProp

Bases: *lawwenda.sharehttpapp.davprop.DavProp*

**get\_for\_node** (*fsnode*)

**class** lawwenda.sharehttpapp.davprop.RatingDavProp

Bases: *lawwenda.sharehttpapp.davprop.DavProp*

**get\_for\_node** (*fsnode*)

**class** lawwenda.sharehttpapp.davprop.ResourceTypeDavProp

Bases: *lawwenda.sharehttpapp.davprop.DavProp*

**get\_for\_node** (*fsnode*)

**class** lawwenda.sharehttpapp.davprop.SizeDavProp

Bases: *lawwenda.sharehttpapp.davprop.DavProp*

**get\_for\_node** (*fsnode*)

**class** lawwenda.sharehttpapp.davprop.TagsDavProp

Bases: *lawwenda.sharehttpapp.davprop.DavProp*

**get\_for\_node** (*fsnode*)

lawwenda.sharehttpapp.davprop.**get\_prop\_by\_davname** (*davname*)

**Parameters** *davname* (*str*) –

**Return type** `Optional[lawwenda.sharehttpapp.davprop.DavProp]`

`lawwenda.sharehttpapp.davprop.register_prop(prop)`

**Parameters** `prop` (*Type* [`DavProp`]) –

**Return type** `Type[lawwenda.sharehttpapp.davprop.DavProp]`

## Module contents

**class** `lawwenda.sharehttpapp.ShareHttpApp` (*filesystem*)

Bases: `object`

A wsgi application that provides an http interface to a filesystem.

It provides bare http access, and also WebDAV extensions for a more complete interface. It does not provide an own user interface.

**Parameters** `filesystem` (`lawwenda.fs.Filesystem`) –

**property** `__allowed_methods`

**Return type** `t.List[str]`

**Return type** `t.List[str]`

**Return type** `t.List[str]`

**Return type** `t.List[str]`

**method** `copy` (*request, fsnode, \*, xfermethod='copy\_to'*)

**Parameters**

- `request` (`lawwenda.comm.Request`) –
- `fsnode` (`lawwenda.fs.Filesystem.Node`) –
- `xfermethod` (*str*) –

**method** `delete` (*request, fsnode*)

**Parameters**

- `request` (`lawwenda.comm.Request`) –
- `fsnode` (`lawwenda.fs.Filesystem.Node`) –

**method** `get` (*request, fsnode, is\_head\_request=False*)

**Parameters**

- `request` (`lawwenda.comm.Request`) –
- `fsnode` (`lawwenda.fs.Filesystem.Node`) –
- `is_head_request` (*bool*) –

**method** `head` (*request, fsnode*)

**Parameters**

- `request` (`lawwenda.comm.Request`) –
- `fsnode` (`lawwenda.fs.Filesystem.Node`) –

**method** `mkcol` (*request, fsnode*)

**Parameters**

- **request** (`lawwenda.comm.Request`) –
- **fsnode** (`lawwenda.fs.Filesystem.Node`) –

`__method_move` (*request, fsnode*)

**Parameters**

- **request** (`lawwenda.comm.Request`) –
- **fsnode** (`lawwenda.fs.Filesystem.Node`) –

`__method_options` (*request, fsnode*)

**Parameters**

- **request** (`lawwenda.comm.Request`) –
- **fsnode** (`lawwenda.fs.Filesystem.Node`) –

`__method_propfind` (*request, fsnode*)

**Parameters**

- **request** (`lawwenda.comm.Request`) –
- **fsnode** (`lawwenda.fs.Filesystem.Node`) –

`__method_proppatch` (*request, fsnode*)

**Parameters**

- **request** (`lawwenda.comm.Request`) –
- **fsnode** (`lawwenda.fs.Filesystem.Node`) –

`__method_put` (*request, fsnode*)

**Parameters**

- **request** (`lawwenda.comm.Request`) –
- **fsnode** (`lawwenda.fs.Filesystem.Node`) –

## 1.1.2 Submodules

### 1.1.3 lawwenda.comm module

Internal communication helpers.

**class** `lawwenda.comm.JsonedResponse` (*data, \*\*kwargs*)

Bases: `werkzeug.wrappers.response.Response`

A werkzeug response that serializes response data to json.

**Parameters** *data* (*Optional[Any]*) – Response data. Can be anything that *json* is able to serialize.

**class** `lawwenda.comm.Request` (*environ, populate\_request=True, shallow=False*)

Bases: `werkzeug.wrappers.request.Request`, `werkzeug.wrappers.json.JSONMixin`

A werkzeug request that is able to interpret json data in the response body.

### 1.1.4 lawwenda.datafiles module

`lawwenda.datafiles.find_data_file` (*fname*, *searchdirs=None*)

Return the absolute path of a Lawwenda data file.

Can return *None* if no such file exists.

#### Parameters

- **fname** (*str*) – The name of the file to find.
- **searchdirs** (*Optional[Iterable[str]]*) – List of directories to look into. If not specified (as it usually should be), it looks at some usual places.

**Return type** `Optional[str]`

### 1.1.5 lawwenda.devserver module

**class** `lawwenda.devserver._DevServerInfo` (*svr*, *svrthread*)

Bases: `object`

**shutdown** ()

**Return type** `None`

**property url**

**Return type** `str`

**Return type** `str`

**Return type** `str`

**Return type** `str`

**wait\_stopped** ()

**Return type** `None`

**class** `lawwenda.devserver._DevServerThread` (*svr*)

Bases: `threading.Thread`

This constructor should always be called with keyword arguments. Arguments are:

*group* should be `None`; reserved for future extension when a `ThreadGroup` class is implemented.

*target* is the callable object to be invoked by the `run()` method. Defaults to `None`, meaning nothing is called.

*name* is the thread name. By default, a unique name is constructed of the form “Thread-N” where N is a small decimal number.

*args* is the argument tuple for the target invocation. Defaults to `()`.

*kwargs* is a dictionary of keyword arguments for the target invocation. Defaults to `{}`.

If a subclass overrides the constructor, it must make sure to invoke the base class constructor (`Thread.__init__()`) before doing anything else to the thread.

**run** ()

Method representing the thread’s activity.

You may override this method in a subclass. The standard `run()` method invokes the callable object passed to the object’s constructor as the target argument, if any, with sequential and keyword arguments taken from the *args* and *kwargs* arguments, respectively.

`lawwenda.devserver.get_running_dev_servers()`

Return the servers started by `run_dev_server()` that are currently running.

**Return type** `Iterable[lawwenda.devserver._DevServerInfo]`

`lawwenda.devserver.run_dev_server(cfg)`

Start a tiny local server for a given configuration.

Such a server can be used for trying, development, testing, and so on, but is not recommended for real usage.

It will automatically find a free port and will return a control object that contains the full url, and more.

**Parameters** `cfg` (`lawwenda.Configuration`) – The configuration.

**Return type** `lawwenda.devserver._DevServerInfo`

## 1.1.6 lawwenda.fmapp module

**class** `lawwenda.fmapp.FmApp` (`share`)

Bases: `object`

**Parameters** `share` (`lawwenda.Share`) –

`__auth` (`username`, `password`)

**Parameters**

- `username` (`str`) –
- `password` (`str`) –

**Return type** `bool`

`__dispatch_request` (`request`)

`__dispatch_request_internals` (`request`)

`__dispatch_request_normal` (`request`)

`__ensure_authed` (`request`)

`__on_api_copymove` (`request`, `action`)

`__render_template` (`template`, `*`, `html_head_inner=""`, `path=""`, `headonly=False`, `url_internals_name='~__lawwenda__int~'`, `**kwargs`)

**Parameters**

- `template` (`str`) –
- `html_head_inner` (`str`) –
- `path` (`str`) –
- `headonly` (`bool`) –
- `url_internals_name` (`str`) –

**Return type** `werkzeug.wrappers.response.Response`

`__render_template_text` (`template`, `*`, `csrftoken`, `html_head_inner`, `**kwargs`)

**Parameters**

- `template` (`str`) –
- `csrftoken` (`str`) –

- `html_head_inner` (*str*) –

Return type `str`

`__render_template_text_raw` (*template*, *\*\*kwargs*)

Parameters `template` (*str*) –

Return type `str`

`_on_api_copy` (*request*)

`_on_api_delete` (*request*)

`_on_api_details` (*request*)

`_on_api_dir` (*request*)

`_on_api_known_tags` (*\_*)

`_on_api_mkdir` (*request*)

`_on_api_move` (*request*)

`_on_api_rename` (*request*)

`_on_api_set_comment` (*request*)

`_on_api_set_geo` (*request*)

`_on_api_set_rating` (*request*)

`_on_api_tag_entries` (*request*)

`_on_api_thumbnail` (*request*)

`_on_api_untag_entries` (*request*)

`_on_api_upload` (*request*)

`_on_api_zip` (*request*)

`_on_api_zip_download` (*request*, *zipid*)

`_on_help` (*\_*)

`_on_static` (*\_*, *filepath*)

`url_internals_name` = `'~__lawwenda__int~'`

**class** `lawwenda.fmapp._RenderTemplateValue` (*s*)

Bases: `object`

property `unescaped`

**class** `lawwenda.fmapp._TempZips`

Bases: `object`

**class** `_TempZip` (*nodes*)

Bases: `object`

Parameters `nodes` (*List* [`lawwenda.fs.Filesystem.Node`]) –

`__TempZip__is_executable` (*node*)

Parameters `node` (`lawwenda.fs.Filesystem.Node`) –

Return type `bool`

`__TempZip__putnode` (*node*, *zipf*)

Parameters

- `node` (`lawwenda.fs.Filesystem.Node`) –
  - `zipf` (`zipfile.ZipFile`) –
- Return type `None`

property `bytes`

classmethod `_TempZips__cleanup_loop()`

`_cleanup_thread = None`

`_lock = <unlocked _thread.lock object>`

`_zips = {}`

classmethod `create_tempzip(owner, nodes)`

Parameters

- `owner` (`object`) –
- `nodes` (`List[lawwenda.fs.Filesystem.Node]`) –

Return type `str`

classmethod `get_tempzip(owner, zipid)`

Parameters

- `owner` (`object`) –
- `zipid` (`str`) –

Return type `Optional[bytes]`

### 1.1.7 lawwenda.fs module

class `lawwenda.fs.AbstractFilesystemDecorator` (*inner*)

Bases: `lawwenda.fs.Filesystem`

Parameters `inner` (`lawwenda.fs.Filesystem`) –

`_eval_predicate` (*pred, node*)

exception `lawwenda.fs.CircularTraversalError`

Bases: `OSError`

class `lawwenda.fs.ExcludeNodesFilesystemAdapter` (*inner, pred*)

Bases: `lawwenda.fs.AbstractFilesystemDecorator`

Parameters

- `inner` (`lawwenda.fs.Filesystem`) –
- `pred` (`Callable[[Filesystem.Node], bool]`) –

`child_nodes` (*handle*)

Return all child nodes for a node (in a handle).

Parameters `handle` (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

Return type `List[lawwenda.fs.Filesystem.Node]`

`get_readhandle` (*node*)

Return a read handle for a node.

Such handles are needed for executing read actions on that node. See also `Filesystem.ReadHandle`.

**Parameters** `node` – The node to read from later.

`get_writehandle` (*node*)

Return a write handle for a node.

Such handles are needed for executing write actions on that node. See also *Filesystem*.  
*WriteHandle*.

**Parameters** `node` – The node to write from later.

**class** `lawwenda.fs.Filesystem`

Bases: `object`

Base class for a filesystem source implementation.

Subclasses implement different kinds of filesystems, e.g. *LocalFilesystem*.

You should not use this interface directly for much more than getting its *rootnode*. It provides a friendlier and equally powerful interface.

**class** `Node` (*path*, \*, *filesystem*)

Bases: `object`

**Parameters**

- `path` (*str*) –
- `filesystem` (*Filesystem*) –

**property** `_filesystem`

**Return type** *Filesystem*

**Return type** *Filesystem*

**Return type** *Filesystem*

**Return type** *Filesystem*

**add\_tag** (*tag*)

**Parameters** `tag` (*str*) –

**Return type** `None`

**property** `basics_as_dict`

**child\_by\_name** (*name*)

**Parameters** `name` (*str*) –

**Return type** *lawwenda.fs.Filesystem.Node*

**property** `child_nodes`

**Return type** `t.List[“Filesystem.Node”]`

**Return type** `t.List[“Filesystem.Node”]`

**Return type** `t.List[“Filesystem.Node”]`

**Return type** `t.List[“Filesystem.Node”]`

**property** `comment`

**Return type** `str`

**Return type** `str`

**Return type** `str`

**Return type** `str`

**copy\_to** (*newpath*)

**Parameters** `newpath` (*str*) –

**Return type** `None`

**delete** ()

**Return type** `None`

**property dirpath**  
Return type str  
Return type str  
Return type str  
Return type str

**property exists**  
Return type bool  
Return type bool  
Return type bool  
Return type bool

**property full\_as\_dict**

**property geo**  
Return type str  
Return type str  
Return type str  
Return type str

**property geo\_obj**  
Return type pimetadatainterpreter.GeoLocation  
Return type pimetadatainterpreter.GeoLocation  
Return type pimetadatainterpreter.GeoLocation  
Return type pimetadatainterpreter.GeoLocation

**property has\_preview**  
Return type bool  
Return type bool  
Return type bool  
Return type bool

**property has\_thumbnail**  
Return type bool  
Return type bool  
Return type bool  
Return type bool

**property icon\_name**  
Return type t.Optional[str]  
Return type t.Optional[str]  
Return type t.Optional[str]  
Return type t.Optional[str]

**property is\_dir**  
Return type bool  
Return type bool  
Return type bool  
Return type bool

**property is\_file**  
Return type bool  
Return type bool  
Return type bool  
Return type bool

**property is\_hidden**  
Return type bool  
Return type bool

**Return type** bool

**Return type** bool

**property is\_link**

**Return type** bool

**Return type** bool

**Return type** bool

**Return type** bool

**property is\_writable**

**Return type** bool

**Return type** bool

**Return type** bool

**Return type** bool

**property mimetype**

**Return type** str

**Return type** str

**Return type** str

**Return type** str

**mkdir()**

**Return type** None

**move\_to(*newpath*)**

**Parameters** **newpath** (*str*) –

**Return type** None

**property mtime**

**Return type** datetime.datetime

**Return type** datetime.datetime

**Return type** datetime.datetime

**Return type** datetime.datetime

**property mtime\_ts**

**Return type** float

**Return type** float

**Return type** float

**Return type** float

**property name**

**Return type** str

**Return type** str

**Return type** str

**Return type** str

**property parent\_node**

**Return type** *Filesystem.Node*

**Return type** *Filesystem.Node*

**Return type** *Filesystem.Node*

**Return type** *Filesystem.Node*

**property path**

The path of this node.

This is similar to a Unix filesystem path, i.e. path segments are separated by '/'.

This path will always be considered as relative to the root node of the *\_filesystem* it is part of. It is not relative to / of your real filesystem (unless you have actually set up a *Filesystem* that resembles your entire real filesystem).

```
Return type str
Return type str
Return type str
Return type str

property preview_html
Return type str
Return type str
Return type str
Return type str

property rating
Return type int
Return type int
Return type int
Return type int

read_file()
Return type BinaryIO

remove_tag(tag)
Parameters tag (str) -
Return type None

set_comment(comment)
Parameters comment (str) -
Return type None

set_geo(geo)
Parameters geo (str) -
Return type None

set_rating(rating)
Parameters rating (int) -
Return type None

property size
Return type int
Return type int
Return type int
Return type int

property tags
Return type t.List[str]
Return type t.List[str]
Return type t.List[str]
Return type t.List[str]

property tagstring
Return type str
Return type str
Return type str
Return type str

thumbnail()
Return type bytes

traverse_dir(*, raise_on_circle, param_path="")
Parameters
• raise_on_circle (bool) -
```

- **param\_path** (*str*) –

**Return type** Iterable[Tuple[*lawwenda.fs.Filesystem.Node*, str]]

**try\_get\_fullpath** (\*, *writable*)

**Parameters** **writable** (*bool*) –

**Return type** Optional[str]

**write\_file** (*content*)

**Parameters** **content** (*Union[bytes, BinaryIO]*) –

**Return type** None

**class ReadHandle** (*node*)

Bases: object

Read and write handles are just a stupid container that hold one *Filesystem.Node*.

This looks stupid at first, because you could just use this node directly instead. The added value of handles are a central mechanism for access control, which would be a bit less obvious and more scattered in code without this indirection.

Of course it cannot avoid a way around it in code. An attacker that can change the code has won anyway. It just simplifies writing correct code that hopefully does not provide ways around it for the client.

See *Filesystem.get\_readhandle()* and *Filesystem.get\_writehandle()*.

**Parameters** **node** (*Filesystem.Node*) –

**class WriteHandle** (*node*)

Bases: *lawwenda.fs.Filesystem.ReadHandle*

See *Filesystem.ReadHandle*.

**Parameters** **node** (*Filesystem.Node*) –

**add\_tag** (*handle*, *tag*)

Add a tag to a node (in a handle).

**Parameters**

- **handle** (*lawwenda.fs.Filesystem.WriteHandle*) – The write handle to a node.

- **tag** (*str*) – The tag to add.

**Return type** None

**child\_nodes** (*handle*)

Return all child nodes for a node (in a handle).

**Parameters** **handle** (*lawwenda.fs.Filesystem.ReadHandle*) – The read handle to a node.

**Return type** List[*lawwenda.fs.Filesystem.Node*]

**comment** (*handle*)

Return the comment assigned to a node (in a handle).

**Parameters** **handle** (*lawwenda.fs.Filesystem.ReadHandle*) – The read handle to a node.

**Return type** str

**copy\_to** (*srchandle*, *desthandle*)

**Parameters**

- **srchandle** (`lawwenda.fs.Filesystem.ReadHandle`) –
- **desthandle** (`lawwenda.fs.Filesystem.WriteHandle`) –

**Return type** None

**delete** (*handle*)

Delete a node (in a handle).

**Parameters** **handle** (`lawwenda.fs.Filesystem.WriteHandle`) – The write handle to a node.

**Return type** None

**exists** (*handle*)

Return whether a node (in a handle) points to something that actually exists.

This can e.g. be *False* for nodes coming from `node_by_path()`.

**Parameters** **handle** (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** bool

**geo** (*handle*)

Return the geographic location associated to a node (in a handle).

**Parameters** **handle** (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** `lawwenda._aux.PiMetadataInterpreter.pimetadainterpreter.GeoLocation`

**get\_readhandle** (*node*)

Return a read handle for a node.

Such handles are needed for executing read actions on that node. See also `Filesystem.ReadHandle`.

**Parameters** **node** (`lawwenda.fs.Filesystem.Node`) – The node to read from later.

**Return type** `lawwenda.fs.Filesystem.ReadHandle`

**get\_writehandle** (*node*)

Return a write handle for a node.

Such handles are needed for executing write actions on that node. See also `Filesystem.WriteHandle`.

**Parameters** **node** (`lawwenda.fs.Filesystem.Node`) – The node to write from later.

**Return type** `lawwenda.fs.Filesystem.WriteHandle`

**has\_preview** (*handle*)

Return whether there could be a html preview snippet available for a node (in a handle).

See also `preview_html()`.

There might be cases when it returns *True* but the preview generation will fail.

**Parameters** **handle** (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** bool

**has\_thumbnail** (*handle*)

Return whether there could be a thumbnail available for a node (in a handle).

See also `thumbnail()`.

There might be cases when it returns *True* but the thumbnail generation will fail.

**Parameters** `handle` (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** `bool`

**`is_dir`** (`handle`)

Return whether a node (in a handle) is a directory.

This is also *True* for link nodes (see `is_link()`) that point to a directory!

**Parameters** `handle` (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** `bool`

**`is_file`** (`handle`)

Return whether a node (in a handle) is a file.

This is also *True* for link nodes (see `is_link()`) that point to a file!

**Parameters** `handle` (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** `bool`

**`is_hidden`** (`handle`)

Return whether a node (in a handle) is hidden.

**Parameters** `handle` (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** `bool`

**`is_link`** (`handle`)

Return whether a node (in a handle) is a link. If this is a resolvable link, some of the other *is\_* flags are *True* as well.

Resolving links is always done internally by the filesystem implementation. It is usually not required to know the link target in order to use the node.

**Parameters** `handle` (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** `bool`

**`known_tags`** ()

**Return type** `List[str]`

**`mimetype`** (`handle`)

Return the mimetype of a node (in a handle).

**Parameters** `handle` (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** `str`

**`mkdir`** (`handle`)

Make a node (in a handle) an existing directory.

**Parameters** `handle` (`lawwenda.fs.Filesystem.WriteHandle`) – The write handle to a node.

**Return type** `None`

**move\_to** (*srchandle*, *desthandle*)

**Parameters**

- **srchandle** (`lawwenda.fs.Filesystem.WriteHandle`) –
- **desthandle** (`lawwenda.fs.Filesystem.WriteHandle`) –

**Return type** None

**mtime** (*handle*)

Return the ‘last modified’ time of a node (in a handle).

**Parameters** **handle** (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** `datetime.datetime`

**node\_by\_path** (*path*)

Return a node by a given path.

It will not fail, even if there is no such file or access would be denied.

**Parameters** **path** (*str*) – The path of the node to return, relative to the filesystem’s root node.

**Return type** `lawwenda.fs.Filesystem.Node`

**preview\_html** (*handle*)

Return an html snippet that shows a preview of a node (in a handle).

This is larger and richer in terms of flexibility than thumbnails, and is typically used by the file details panel.

See also `has_preview()`.

**Parameters** **handle** (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** `str`

**rating** (*handle*)

Return the rating assigned to a node (in a handle).

**Parameters** **handle** (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** `int`

**read\_file** (*handle*)

Return a file-like object for reading content of a node (in a handle).

The caller must ensure that it gets closed after usage, usually by means of the Python *with* keyword.

**Parameters** **handle** (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** `BinaryIO`

**remove\_tag** (*handle*, *tag*)

Remove a tag from a node (in a handle).

**Parameters**

- **handle** (`lawwenda.fs.Filesystem.WriteHandle`) – The write handle to a node.
- **tag** (*str*) – The tag to remove.

**Return type** None

**property rootnode**

The root node of this filesystem.

**Return type** *Filesystem.Node*

**Return type** *Filesystem.Node*

**Return type** *Filesystem.Node*

**Return type** *Filesystem.Node*

**static sanitize\_abspath** (*path*)

Sanitize slashes in a path and returns a path in the form */foo/bar*.

Precisely:

- with a slash in the beginning
- without a slash at the end (exception: root path)
- without double slashes
- with .. and . resolved
- root path: /

**Parameters** **path** (*str*) – The input path.

**Return type** str

**set\_comment** (*handle, comment*)

Set the comment for a node (in a handle).

**Parameters**

- **handle** (*lawwenda.fs.Filesystem.WriteHandle*) – The write handle to a node.
- **comment** (*str*) – The new comment.

**Return type** None

**set\_geo** (*handle, geo*)

Set the geographic location for a node (in a handle).

**Parameters**

- **handle** (*lawwenda.fs.Filesystem.WriteHandle*) – The write handle to a node.
- **geo** (*str*) – The new geographic location (as encoded string).

**Return type** None

**set\_rating** (*handle, rating*)

Set the rating for a node (in a handle).

**Parameters**

- **handle** (*lawwenda.fs.Filesystem.WriteHandle*) – The write handle to a node.
- **rating** (*int*) – The new comment.

**Return type** None

**size** (*handle*)

Return the size of a node (in a handle) in bytes.

**Parameters** **handle** (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** int

**tags** (*handle*)

Return the tags that are assigned to a node (in a handle).

**Parameters** **handle** (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** List[str]

**thumbnail** (*handle*)

Return a thumbnail for a node (in a handle) in PNG format.

See also `has_thumbnail()`.

**Parameters** **handle** (`lawwenda.fs.Filesystem.ReadHandle`) – The read handle to a node.

**Return type** bytes

**try\_get\_fullpath** (*handle*, \*, *writable*)

**Parameters**

- **handle** (`Union[Filesystem.ReadHandle, Filesystem.WriteHandle]`) –
- **writable** (`bool`) –

**Return type** Optional[str]

**write\_file** (*handle*, *content*)

Write content to a node (in a handle).

This will overwrite its original content.

**Parameters**

- **handle** (`lawwenda.fs.Filesystem.WriteHandle`) – The write handle to a node.
- **content** (`Union[bytes, BinaryIO]`) – The binary content to write to the node.

**Return type** None

**class** `lawwenda.fs.HideNodesFilesystemAdapter` (*inner*, *pred*)

Bases: `lawwenda.fs.AbstractFilesystemDecorator`

**Parameters**

- **inner** (`lawwenda.fs.Filesystem`) –
- **pred** (`Callable[[Filesystem.Node], bool]`) –

**is\_hidden** (*handle*)

Return whether a node (in a handle) is hidden.

**Parameters** **handle** – The read handle to a node.

**class** `lawwenda.fs.LocalFilesystem` (*rootpath*)

Bases: `lawwenda.fs.Filesystem`

**Parameters** `rootpath` (*str*) –  
`__path_to_fullpath` (*path*)

**Parameters** `path` (*str*) –

**Return type** `str`

**add\_tag** (*handle*, *tag*)

Add a tag to a node (in a handle).

**Parameters**

- **handle** – The write handle to a node.
- **tag** – The tag to add.

**child\_nodes** (*handle*)

Return all child nodes for a node (in a handle).

**Parameters** **handle** – The read handle to a node.

**comment** (*handle*)

Return the comment assigned to a node (in a handle).

**Parameters** **handle** – The read handle to a node.

**copy\_to** (*srchandle*, *desthandle*)

**delete** (*handle*)

Delete a node (in a handle).

**Parameters** **handle** – The write handle to a node.

**exists** (*handle*)

Return whether a node (in a handle) points to something that actually exists.

This can e.g. be *False* for nodes coming from `node_by_path()`.

**Parameters** **handle** – The read handle to a node.

**geo** (*handle*)

Return the geographic location associated to a node (in a handle).

**Parameters** **handle** – The read handle to a node.

**get\_readhandle** (*node*)

Return a read handle for a node.

Such handles are needed for executing read actions on that node. See also *Filesystem.ReadHandle*.

**Parameters** **node** – The node to read from later.

**get\_writehandle** (*node*)

Return a write handle for a node.

Such handles are needed for executing write actions on that node. See also *Filesystem.WriteHandle*.

**Parameters** **node** – The node to write from later.

**has\_preview** (*handle*)

Return whether there could be a html preview snippet available for a node (in a handle).

See also `preview_html()`.

There might be cases when it returns *True* but the preview generation will fail.

**Parameters** `handle` – The read handle to a node.

**has\_thumbnail** (*handle*)

Return whether there could be a thumbnail available for a node (in a handle).

See also `thumbnail()`.

There might be cases when it returns `True` but the thumbnail generation will fail.

**Parameters** `handle` – The read handle to a node.

**is\_dir** (*handle*)

Return whether a node (in a handle) is a directory.

This is also `True` for link nodes (see `is_link()`) that point to a directory!

**Parameters** `handle` – The read handle to a node.

**is\_file** (*handle*)

Return whether a node (in a handle) is a file.

This is also `True` for link nodes (see `is_link()`) that point to a file!

**Parameters** `handle` – The read handle to a node.

**is\_hidden** (*handle*)

Return whether a node (in a handle) is hidden.

**Parameters** `handle` – The read handle to a node.

**is\_link** (*handle*)

Return whether a node (in a handle) is a link. If this is a resolvable link, some of the other `is_` flags are `True` as well.

Resolving links is always done internally by the filesystem implementation. It is usually not required to know the link target in order to use the node.

**Parameters** `handle` – The read handle to a node.

**known\_tags** ()

**mimetype** (*handle*)

Return the mimetype of a node (in a handle).

**Parameters** `handle` – The read handle to a node.

**mkdir** (*handle*)

Make a node (in a handle) an existing directory.

**Parameters** `handle` – The write handle to a node.

**move\_to** (*srchandle*, *desthandle*)

**mtime** (*handle*)

Return the ‘last modified’ time of a node (in a handle).

**Parameters** `handle` – The read handle to a node.

**preview\_html** (*handle*)

Return an html snippet that shows a preview of a node (in a handle).

This is larger and richer in terms of flexibility than thumbnails, and is typically used by the file details panel.

See also `has_preview()`.

**Parameters** `handle` – The read handle to a node.

**rating** (*handle*)

Return the rating assigned to a node (in a handle).

**Parameters** **handle** – The read handle to a node.

**read\_file** (*handle*)

Return a file-like object for reading content of a node (in a handle).

The caller must ensure that it gets closed after usage, usually by means of the Python *with* keyword.

**Parameters** **handle** – The read handle to a node.

**remove\_tag** (*handle, tag*)

Remove a tag from a node (in a handle).

**Parameters**

- **handle** – The write handle to a node.
- **tag** – The tag to remove.

**set\_comment** (*handle, comment*)

Set the comment for a node (in a handle).

**Parameters**

- **handle** – The write handle to a node.
- **comment** – The new comment.

**set\_geo** (*handle, geo*)

Set the geographic location for a node (in a handle).

**Parameters**

- **handle** – The write handle to a node.
- **geo** – The new geographic location (as encoded string).

**set\_rating** (*handle, rating*)

Set the rating for a node (in a handle).

**Parameters**

- **handle** – The write handle to a node.
- **rating** – The new comment.

**size** (*handle*)

Return the size of a node (in a handle) in bytes.

**Parameters** **handle** – The read handle to a node.

**tags** (*handle*)

Return the tags that are assigned to a node (in a handle).

**Parameters** **handle** – The read handle to a node.

**thumbnail** (*handle*)

Return a thumbnail for a node (in a handle) in PNG format.

See also *has\_thumbnail()*.

**Parameters** **handle** – The read handle to a node.

**try\_get\_fullpath** (*handle, \*, writable*)

**write\_file** (*handle*, *content*)

Write content to a node (in a handle).

This will overwrite its original content.

**Parameters**

- **handle** – The write handle to a node.
- **content** – The binary content to write to the node.

**class** `lawwenda.fs.ReadOnlyFilesystemAdapter` (*inner*)

Bases: `lawwenda.fs.AbstractFilesystemDecorator`

**Parameters** *inner* (`lawwenda.fs.Filesystem`) –

**get\_writehandle** (*node*)

Return a write handle for a node.

Such handles are needed for executing write actions on that node. See also `Filesystem.WriteHandle`.

**Parameters** *node* – The node to write from later.

**class** `lawwenda.fs._PredicateFactory`

Bases: `object`

**static** `excludehidden` (*node*)

**static** `false` (*node*)

**static** `p_descending` (*pred*)

**static** `p_not` (*pred*)

**static** `p_or` (*\*preds*)

**static** `p_regexp` (*restr*)

**static** `p_tag` (*tag*)

`lawwenda.fs.create_filesystem` (*rootpath*, *\**, *readonly*, *hide\_by\_patterns*=(), *hide\_by\_tags*=(),  
*include\_by\_patterns*=None, *include\_by\_tags*=None,  
*exclude\_by\_patterns*=(), *exclude\_by\_tags*=(), *ex-*  
*clude\_hidden*=False)

**Parameters**

- **rootpath** (*str*) –
- **readonly** (*bool*) –
- **hide\_by\_patterns** (*Iterable[str]*) –
- **hide\_by\_tags** (*Iterable[str]*) –
- **include\_by\_patterns** (*Optional[Iterable[str]]*) –
- **include\_by\_tags** (*Optional[Iterable[str]]*) –
- **exclude\_by\_patterns** (*Iterable[str]*) –
- **exclude\_by\_tags** (*Iterable[str]*) –
- **exclude\_hidden** (*bool*) –

**Return type** `lawwenda.fs.Filesystem`

### 1.1.8 lawwenda.lawwenda\_cli module

The Lawwenda command line interface.

This tool is used by the end user for creating and managing shares and more. It can be called with some command line arguments for a particular action, or without parameters (which will open an interactive Python prompt for further actions).

Do not use this module in code. See `lawwenda.Configuration` instead.

`lawwenda.lawwenda_cli._fmt_cmd(txt)`

**Parameters** `txt` (*str*) –

**Return type** `str`

`lawwenda.lawwenda_cli._quickstart(cfgpath)`

**Parameters** `cfgpath` (*str*) –

**Return type** `str`

`lawwenda.lawwenda_cli.add_share(*, cfg, name, path, title, active_until, hide_by_pattern, hide_by_tag, include_by_pattern, include_by_tag, exclude_by_pattern, exclude_by_tag, exclude_hidden, readonly)`

Add a share.

See `lawwenda.Configuration.add_share()`.

**Parameters**

- `cfg` (`lawwenda.Configuration`) –
- `name` (*str*) –
- `path` (*str*) –
- `title` (*str*) –
- `active_until` (*str*) –
- `hide_by_pattern` (`List[str]`) –
- `hide_by_tag` (`List[str]`) –
- `include_by_pattern` (`List[str]`) –
- `include_by_tag` (`List[str]`) –
- `exclude_by_pattern` (`List[str]`) –
- `exclude_by_tag` (`List[str]`) –
- `exclude_hidden` (*bool*) –
- `readonly` (*bool*) –

**Return type** `None`

`lawwenda.lawwenda_cli.console(*, cfg)`

Open an interactive Python console.

The user will get a small help text and is then able to configure Lawwenda by typing Python code.

**Parameters** `cfg` (`lawwenda.Configuration`) – The initial value for the `cfg` variable inside the console.

**Return type** `None`

`lawwenda.lawwenda_cli.describe_share(*, cfg, name)`

Return a textual share description (i.e. how it is configured) for a share.

**Parameters**

- **cfg** (`lawwenda.Configuration`) –
- **name** (`str`) –

**Return type** `str`

`lawwenda.lawwenda_cli.generate_wsgi(*, cfg)`

**Parameters** **cfg** (`lawwenda.Configuration`) –

**Return type** `str`

`lawwenda.lawwenda_cli.list_shares(*, cfg)`

Return a list of share names as string, one line for each share.

**Parameters** **cfg** (`lawwenda.Configuration`) –

**Return type** `str`

`lawwenda.lawwenda_cli.main()`

Parse command line arguments and call the right function with its arguments.

`lawwenda.lawwenda_cli.remove_share(*, cfg, name)`

Remove a share.

See `lawwenda.Configuration.remove_share()`.

**Parameters**

- **cfg** (`lawwenda.Configuration`) –
- **name** (`str`) –

**Return type** `None`

`lawwenda.lawwenda_cli.run_dev_server(*, cfg)`

**Parameters** **cfg** (`lawwenda.Configuration`) –

**Return type** `None`

## 1.1.9 lawwenda.server module

**class** `lawwenda.server.Server(*, cfgpath=None)`

Bases: `object`

**Parameters** **cfgpath** (`Optional[str]`) –

**class** `_ShareAppInst(share)`

Bases: `object`

**Parameters** **share** (`lawwenda.Share`) –

**property** **app**

**Return type** `lawwenda.fmapp.FmApp`

**Return type** `lawwenda.fmapp.FmApp`

**Return type** `lawwenda.fmapp.FmApp`

**Return type** `lawwenda.fmapp.FmApp`

**property** **is\_active**

**Return type** `bool`

**Return type** bool  
**Return type** bool  
**Return type** bool

`__get_app_for_share` (*sharename*)

**Parameters** *sharename* (*str*) –

### 1.1.10 Module contents

User side API for reading and modifying Lawwenda configurations, creating shares, and more.

For most cases, instantiate `Configuration` and use some of its methods.

**class** `lawwenda.Configuration` (*cfgpath=None*)

Bases: `object`

**Parameters** *cfgpath* (*Optional[str]*) – The path of the configuration directory. Will be created on demand if it does not exist. Defaults to a location that is usual for your operating system.

`__verify_valid_name` ()

**Parameters** *name* (*str*) –

**Return type** `None`

`add_share` (*path*, \*, *name*, *password*, *title=None*, *readonly=True*, *hide\_by\_patterns=()*, *hide\_by\_tags=()*, *include\_by\_patterns=None*, *include\_by\_tags=None*, *exclude\_by\_patterns=()*, *exclude\_by\_tags=()*, *exclude\_hidden=False*, *active\_until=None*)

Add a new share.

**Parameters**

- **path** (*str*) – The directory to share. See `Share.path`.
- **name** (*str*) – The unique name of the new share. See `Share.name`.
- **password** (*Optional[str]*) – The password to protect the share with.
- **title** (*Optional[str]*) – The share title. See `Share.title`.
- **readonly** (*bool*) – If to share in a read-only way. See `Share.readonly`.
- **hide\_by\_patterns** (*Iterable[str]*) – See `Share.hide_by_patterns`.
- **hide\_by\_tags** (*Iterable[str]*) – See `Share.hide_by_tags`.
- **include\_by\_patterns** (*Optional[Iterable[str]]*) – See `Share.include_by_patterns`.
- **include\_by\_tags** (*Optional[Iterable[str]]*) – See `Share.include_by_tags`.
- **exclude\_by\_patterns** (*Iterable[str]*) – See `Share.exclude_by_patterns`.
- **exclude\_by\_tags** (*Iterable[str]*) – See `Share.exclude_by_tags`.
- **exclude\_hidden** (*bool*) – See `Share.exclude_hidden`.
- **active\_until** (*Optional[datetime.datetime]*) – The optional expiration time of the share. See `Share.active_until`.

**Return type** `lawwenda.Share`

**generate\_wsgi** ()

**Return type** str

**get\_share\_by\_name** (*name*)

Return the share by a name (or *None* if it does not exist).

**Parameters** **name** (*str*) –

**Return type** Optional[*lawwenda.Share*]

**get\_shares** ()

Return all shares that are currently part of this configuration.

**Return type** List[*lawwenda.Share*]

**property path**

The path of the configuration directory.

**Return type** str

**Return type** str

**Return type** str

**Return type** str

**peek\_share\_cache\_tag** (*name*)

**Parameters** **name** (*str*) –

**Return type** Optional[object]

**remove\_share** (*name*)

Remove a share.

**Parameters** **name** (*str*) – The name of the share to remove.

**Return type** None

**run\_dev\_server** ()

**Return type** *lawwenda.devserver.DevServerInfo*

**class** *lawwenda.Share* (*path*, \*, *configuration*, *name*, *title*, *readonly=True*, *hide\_by\_patterns=()*, *hide\_by\_tags=()*, *include\_by\_patterns=None*, *include\_by\_tags=None*, *exclude\_by\_patterns=()*, *exclude\_by\_tags=()*, *exclude\_hidden=False*, *password\_scrypt=None*, *password\_salt=None*, *active\_until\_timestamp=None*)

Bases: object

A directory path together with some parameters (e.g. for access control) for sharing via Lawwenda. Read the documentation for more about shares.

*This class is not intended to be instantiated directly. You will get instances by some other api methods.*

**Parameters**

- **path** (*str*) –
- **configuration** (*Configuration*) –
- **name** (*str*) –
- **title** (*str*) –
- **readonly** (*bool*) –
- **hide\_by\_patterns** (*Iterable[str]*) –

- **hide\_by\_tags** (*Iterable[str]*) –
- **include\_by\_patterns** (*Optional[Iterable[str]]*) –
- **include\_by\_tags** (*Optional[Iterable[str]]*) –
- **exclude\_by\_patterns** (*Iterable[str]*) –
- **exclude\_by\_tags** (*Iterable[str]*) –
- **exclude\_hidden** (*bool*) –
- **password\_scrypt** (*Optional[str]*) –
- **password\_salt** (*Optional[str]*) –
- **active\_until\_timestamp** (*Optional[float]*) –

**\_set\_cache\_tag** (*cachetag*)

Parameters **cachetag** (*object*) –

Return type *None*

**\_to\_dict** ()

**property active\_until**

The expiration time of this share, or *None* for infinite.

Return type *t.Optional[datetime.datetime]*

Return type *t.Optional[datetime.datetime]*

Return type *t.Optional[datetime.datetime]*

Return type *t.Optional[datetime.datetime]*

**property active\_until\_timestamp**

Same as *active\_until*, but as Unix timestamp.

Return type *t.Optional[float]*

Return type *t.Optional[float]*

Return type *t.Optional[float]*

Return type *t.Optional[float]*

**property cache\_tag**

Return type *object*

Return type *object*

Return type *object*

Return type *object*

**property configuration**

The configuration that contains this share.

Return type *Configuration*

Return type *Configuration*

Return type *Configuration*

Return type *Configuration*

**property exclude\_by\_patterns**

A list of regular expressions of paths for excluding.

A file or directory will be excluded if its path matches at least one of them. Those paths are always relative to *path*, always start with a '/', but never end with a one (unless it is the root path).

Exclusions are enforced on backend side and not just a presentation aspect. There is no way for a client to work around that (unless there is a software bug).

**Return type** t.Iterable[str]

**Return type** t.Iterable[str]

**Return type** t.Iterable[str]

**Return type** t.Iterable[str]

**property exclude\_by\_tags**

A list of tags for excluding files and directories.

Exclusions are enforced on backend side and not just a presentation aspect. There is no way for a client to work around that (unless there is a software bug).

**Return type** t.Iterable[str]

**Return type** t.Iterable[str]

**Return type** t.Iterable[str]

**Return type** t.Iterable[str]

**property exclude\_hidden**

If to consider 'hidden' flags of files or directories as exclusions.

Exclusions are enforced on backend side and not just a presentation aspect. There is no way for a client to work around that (unless there is a software bug).

**Return type** bool

**Return type** bool

**Return type** bool

**Return type** bool

**property hide\_by\_patterns**

A list of regular expressions of paths for hiding.

A file or directory will be hidden if its path matches at least one of them. Those paths are always relative to *path*, always start with a '/', but never end with a one (unless it is the root path).

Note that hiding is not a security feature unless *exclude\_hidden* is set.

**Return type** t.Iterable[str]

**Return type** t.Iterable[str]

**Return type** t.Iterable[str]

**Return type** t.Iterable[str]

**property hide\_by\_tags**

A list of tags for hiding files and directories.

A file or directory will be hidden if it is tagged with at least one of them.

Note that hiding is not a security feature unless *exclude\_hidden* is set.

**Return type** t.Iterable[str]

**Return type** t.Iterable[str]

**Return type** t.Iterable[str]

**Return type** t.Iterable[str]

**property include\_by\_patterns**

A list of regular expressions of paths for including explicitly.

Those paths are always relative to *path*, always start with a '/', but never end with a one (unless it is the root path).

If this is specified, the share will switch from blacklist to whitelist. Everything that is not considered as included is implicitly considered as excluded.

**Return type** t.Optional[t.Iterable[str]]

**Return type** t.Optional[t.Iterable[str]]

**Return type** t.Optional[t.Iterable[str]]

**Return type** t.Optional[t.Iterable[str]]

**property include\_by\_tags**

A list of tags for including files and directories.

If this is specified, the share will switch from blacklist to whitelist. Everything that is not considered as included is implicitly considered as excluded.

**Return type** t.Optional[t.Iterable[str]]

**Return type** t.Optional[t.Iterable[str]]

**Return type** t.Optional[t.Iterable[str]]

**Return type** t.Optional[t.Iterable[str]]

**property is\_active**

If this share is currently active (e.g. not yet expired; see *active\_until*).

**Return type** bool

**Return type** bool

**Return type** bool

**Return type** bool

**property name**

The share name.

This usually makes the last part of the url to this share. Is unique in the containing *configuration*.

**Return type** str

**Return type** str

**Return type** str

**Return type** str

**property password\_salt**

The hash salt of the password for this share, if password protected.

See also *password\_scrypt*.

**Return type** t.Optional[str]

**Return type** t.Optional[str]

**Return type** t.Optional[str]

**Return type** t.Optional[str]

**property password\_script**

The script hash of the password for this share.

Empty or *None* for disabled password protection. See also *password\_salt*.

**Return type** t.Optional[str]

**Return type** t.Optional[str]

**Return type** t.Optional[str]

**Return type** t.Optional[str]

**property path**

The path of the share's root directory.

**Return type** str

**Return type** str

**Return type** str

**Return type** str

**property readonly**

If this share is restricted to only read actions (no removal, copying, uploading, editing, ... of the files and directories in *path*).

**Return type** bool

**Return type** bool

**Return type** bool

**Return type** bool

**property title**

The share title.

This is an arbitrary text shown in the window title. Should not contain line breaks and should be short.

**Return type** str

**Return type** str

**Return type** str

**Return type** str



## PYTHON MODULE INDEX

|

lawwenda, 32  
lawwenda.comm, 11  
lawwenda.datafiles, 12  
lawwenda.devserver, 12  
lawwenda.fmapp, 13  
lawwenda.fs, 15  
lawwenda.lawwenda\_cli, 30  
lawwenda.previewer, 5  
lawwenda.previewer.commonimages, 3  
lawwenda.previewer.commonvideos, 4  
lawwenda.search, 6  
lawwenda.server, 31  
lawwenda.sharehttpapp, 10  
lawwenda.sharehttpapp.davprop, 8



## Symbols

\_DevServerInfo (class in lawwenda.devserver), 12  
 \_DevServerThread (class in lawwenda.devserver), 12  
 \_PredicateFactory (class in lawwenda.fs), 29  
 \_RenderTemplateValue (class in lawwenda.fmapp), 14  
 \_TempZip\_\_is\_executable() (lawwenda.fmapp.\_TempZips.\_TempZip method), 14  
 \_TempZip\_\_putnode() (lawwenda.fmapp.\_TempZips.\_TempZip method), 14  
 \_TempZips (class in lawwenda.fmapp), 14  
 \_TempZips.\_TempZip (class in lawwenda.fmapp), 14  
 \_TempZips\_\_cleanup\_loop() (lawwenda.fmapp.\_TempZips class method), 15  
 \_\_allowed\_methods() (lawwenda.sharehttpapp.ShareHttpApp property), 10  
 \_\_auth() (lawwenda.fmapp.FmApp method), 13  
 \_\_decide() (lawwenda.search.ByGeoSearch method), 6  
 \_\_decide() (lawwenda.search.ByNameSearch method), 6  
 \_\_decide() (lawwenda.search.ByTagSearch method), 7  
 \_\_decide\_unindexed() (lawwenda.search.DeeplySearch method), 7  
 \_\_decide\_unindexed\_by\_content() (lawwenda.search.DeeplySearch method), 7  
 \_\_decide\_unindexed\_by\_metadata() (lawwenda.search.DeeplySearch method), 7  
 \_\_dispatch\_request() (lawwenda.fmapp.FmApp method), 13  
 \_\_dispatch\_request\_internals() (lawwenda.fmapp.FmApp method), 13  
 \_\_dispatch\_request\_normal() (lawwenda.fmapp.FmApp method), 13  
 \_\_ensure\_authed() (lawwenda.fmapp.FmApp method), 13  
 \_\_ffmpeg\_thumb() (lawwenda.preview.commonvideos.CommonVideos method), 4  
 \_\_get\_app\_for\_share() (lawwenda.server.Server method), 32  
 \_\_on\_api\_copymove() (lawwenda.fmapp.FmApp method), 13  
 \_\_path\_to\_fullpath() (lawwenda.fs.LocalFilesystem method), 26  
 \_\_query\_indexed() (lawwenda.search.DeeplySearch method), 7  
 \_\_query\_unindexed() (lawwenda.search.DeeplySearch method), 7  
 \_\_render\_template() (lawwenda.fmapp.FmApp method), 13  
 \_\_render\_template\_text() (lawwenda.fmapp.FmApp method), 13  
 \_\_render\_template\_text\_raw() (lawwenda.fmapp.FmApp method), 14  
 \_\_try\_get\_index() (lawwenda.search.DeeplySearch method), 8  
 \_\_verify\_valid\_name() (lawwenda.Configuration method), 32  
 \_abc\_impl (lawwenda.preview.Previewer attribute), 5  
 \_abc\_impl (lawwenda.preview.commonimages.CommonImagesPreviewer attribute), 3  
 \_abc\_impl (lawwenda.preview.commonvideos.CommonVideosPreviewer attribute), 4  
 \_cleanup\_thread (lawwenda.fmapp.\_TempZips attribute), 15  
 \_eval\_predicate() (lawwenda.fs.AbstractFilesystemDecorator method), 15  
 \_filesystem() (lawwenda.fs.Filesystem.Node property), 16  
 \_fmt\_cmd() (in module lawwenda.lawwenda\_cli), 30

\_image\_scale\_to\_thumbnail\_size() (lawwenda.previewer.Previewer method), 5  
 \_lock (lawwenda.fmapp.\_TempZips attribute), 15  
 \_method\_copy() (lawwenda.sharehttpapp.ShareHttpApp method), 10  
 \_method\_delete() (lawwenda.sharehttpapp.ShareHttpApp method), 10  
 \_method\_get() (lawwenda.sharehttpapp.ShareHttpApp method), 10  
 \_method\_head() (lawwenda.sharehttpapp.ShareHttpApp method), 10  
 \_method\_mkcol() (lawwenda.sharehttpapp.ShareHttpApp method), 10  
 \_method\_move() (lawwenda.sharehttpapp.ShareHttpApp method), 11  
 \_method\_options() (lawwenda.sharehttpapp.ShareHttpApp method), 11  
 \_method\_propfind() (lawwenda.sharehttpapp.ShareHttpApp method), 11  
 \_method\_proppatch() (lawwenda.sharehttpapp.ShareHttpApp method), 11  
 \_method\_put() (lawwenda.sharehttpapp.ShareHttpApp method), 11  
 \_on\_api\_copy() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_delete() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_details() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_dir() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_known\_tags() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_mkdir() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_move() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_rename() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_set\_comment() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_set\_geo() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_set\_rating() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_tag\_entries() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_thumbnail() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_untag\_entries() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_upload() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_zip() (lawwenda.fmapp.FmApp method), 14  
 \_on\_api\_zip\_download() (lawwenda.fmapp.FmApp method), 14  
 \_on\_help() (lawwenda.fmapp.FmApp method), 14  
 \_on\_static() (lawwenda.fmapp.FmApp method), 14  
 \_query\_by\_tree\_traversal() (in module lawwenda.search), 8  
 \_quickstart() (in module lawwenda.lawwenda\_cli), 30  
 \_set\_cache\_tag() (lawwenda.Share method), 34  
 \_termstring\_to\_termlist() (in module lawwenda.search), 8  
 \_to\_dict() (lawwenda.Share method), 34  
 \_zips (lawwenda.fmapp.\_TempZips attribute), 15

## A

AbstractFilesystemDecorator (class in lawwenda.fs), 15  
 active\_until() (lawwenda.Share property), 34  
 active\_until\_timestamp() (lawwenda.Share property), 34  
 add\_share() (in module lawwenda.lawwenda\_cli), 30  
 add\_share() (lawwenda.Configuration method), 32  
 add\_tag() (lawwenda.fs.Filesystem method), 20  
 add\_tag() (lawwenda.fs.Filesystem.Node method), 16  
 add\_tag() (lawwenda.fs.LocalFilesystem method), 26  
 app() (lawwenda.server.Server.\_ShareAppInst property), 31

## B

basics\_as\_dict() (lawwenda.fs.Filesystem.Node property), 16  
 ByGeoSearch (class in lawwenda.search), 6  
 ByNameSearch (class in lawwenda.search), 6  
 ByTagSearch (class in lawwenda.search), 7  
 bytes() (lawwenda.fmapp.\_TempZips.\_TempZip property), 15

## C

cache\_tag() (lawwenda.Share property), 34  
 child\_by\_name() (lawwenda.fs.Filesystem.Node method), 16  
 child\_nodes() (lawwenda.fs.ExcludeNodesFilesystemAdapter method), 15  
 child\_nodes() (lawwenda.fs.Filesystem method), 20  
 child\_nodes() (lawwenda.fs.Filesystem.Node property), 16  
 child\_nodes() (lawwenda.fs.LocalFilesystem method), 26  
 CircularTraversalError, 15

comment() (*lawwenda.fs.Filesystem method*), 20  
 comment() (*lawwenda.fs.Filesystem.Node property*), 16  
 comment() (*lawwenda.fs.LocalFilesystem method*), 26  
 CommentDavProp (class in *lawwenda.sharehttpapp.davprop*), 8  
 CommonImagesPreviewer (class in *lawwenda.preview.commonimages*), 3  
 CommonVideosPreviewer (class in *lawwenda.preview.commonvideos*), 4  
 Configuration (class in *lawwenda*), 32  
 configuration() (*lawwenda.Share property*), 34  
 console() (in module *lawwenda.lawwenda\_cli*), 30  
 copy\_to() (*lawwenda.fs.Filesystem method*), 20  
 copy\_to() (*lawwenda.fs.Filesystem.Node method*), 16  
 copy\_to() (*lawwenda.fs.LocalFilesystem method*), 26  
 create\_filesystem() (in module *lawwenda.fs*), 29  
 create\_search() (in module *lawwenda.search*), 8  
 create\_tempzip() (*lawwenda.fmapp.\_TempZips class method*), 15

## D

davname() (*lawwenda.sharehttpapp.davprop.DavProp property*), 9  
 DavProp (class in *lawwenda.sharehttpapp.davprop*), 8  
 DeeplySearch (class in *lawwenda.search*), 7  
 delete() (*lawwenda.fs.Filesystem method*), 21  
 delete() (*lawwenda.fs.Filesystem.Node method*), 16  
 delete() (*lawwenda.fs.LocalFilesystem method*), 26  
 describe\_share() (in module *lawwenda.lawwenda\_cli*), 30  
 dirpath() (*lawwenda.fs.Filesystem.Node property*), 16

## E

exclude\_by\_patterns() (*lawwenda.Share property*), 34  
 exclude\_by\_tags() (*lawwenda.Share property*), 35  
 exclude\_hidden() (*lawwenda.Share property*), 35  
 excludehidden() (*lawwenda.fs.\_PredicateFactory static method*), 29  
 ExcludeNodesFilesystemAdapter (class in *lawwenda.fs*), 15  
 exists() (*lawwenda.fs.Filesystem method*), 21  
 exists() (*lawwenda.fs.Filesystem.Node property*), 17  
 exists() (*lawwenda.fs.LocalFilesystem method*), 26

## F

false() (*lawwenda.fs.\_PredicateFactory static method*), 29  
 Filesystem (class in *lawwenda.fs*), 16  
 Filesystem.Node (class in *lawwenda.fs*), 16  
 Filesystem.ReadHandle (class in *lawwenda.fs*), 20

Filesystem.WriteHandle (class in *lawwenda.fs*), 20  
 find\_data\_file() (in module *lawwenda.datafiles*), 12  
 FmApp (class in *lawwenda.fmapp*), 13  
 full\_as\_dict() (*lawwenda.fs.Filesystem.Node property*), 17

## G

generate\_wsgi() (in module *lawwenda.lawwenda\_cli*), 31  
 generate\_wsgi() (*lawwenda.Configuration method*), 32  
 geo() (*lawwenda.fs.Filesystem method*), 21  
 geo() (*lawwenda.fs.Filesystem.Node property*), 17  
 geo() (*lawwenda.fs.LocalFilesystem method*), 26  
 geo\_obj() (*lawwenda.fs.Filesystem.Node property*), 17  
 GeoDavProp (class in *lawwenda.sharehttpapp.davprop*), 9  
 get\_for\_node() (*lawwenda.sharehttpapp.davprop.CommentDavProp method*), 8  
 get\_for\_node() (*lawwenda.sharehttpapp.davprop.DavProp method*), 9  
 get\_for\_node() (*lawwenda.sharehttpapp.davprop.GeoDavProp method*), 9  
 get\_for\_node() (*lawwenda.sharehttpapp.davprop.MtimeDavProp method*), 9  
 get\_for\_node() (*lawwenda.sharehttpapp.davprop.RatingDavProp method*), 9  
 get\_for\_node() (*lawwenda.sharehttpapp.davprop.ResourceTypeDavProp method*), 9  
 get\_for\_node() (*lawwenda.sharehttpapp.davprop.SizeDavProp method*), 9  
 get\_for\_node() (*lawwenda.sharehttpapp.davprop.TagsDavProp method*), 9  
 get\_prop\_by\_davname() (in module *lawwenda.sharehttpapp.davprop*), 9  
 get\_readhandle() (*lawwenda.fs.ExcludeNodesFilesystemAdapter method*), 15  
 get\_readhandle() (*lawwenda.fs.Filesystem method*), 21  
 get\_readhandle() (*lawwenda.fs.LocalFilesystem method*), 26  
 get\_running\_dev\_servers() (in module *lawwenda.devserver*), 12  
 get\_share\_by\_name() (*lawwenda.Configuration method*), 33  
 get\_shares() (*lawwenda.Configuration method*), 33  
 get\_tempzip() (*lawwenda.fmapp.\_TempZips class method*), 15  
 get\_writehandle() (*lawwenda.fs.ExcludeNodesFilesystemAdapter method*), 16

`get_writehandle()` (*lawwenda.fs.Filesystem method*), 21  
`get_writehandle()` (*lawwenda.fs.LocalFilesystem method*), 26  
`get_writehandle()` (*lawwenda.fs.ReadOnlyFilesystemAdapter method*), 29

## H

`has_preview()` (*lawwenda.fs.Filesystem method*), 21  
`has_preview()` (*lawwenda.fs.Filesystem.Node property*), 17  
`has_preview()` (*lawwenda.fs.LocalFilesystem method*), 26  
`has_thumbnail()` (*lawwenda.fs.Filesystem method*), 21  
`has_thumbnail()` (*lawwenda.fs.Filesystem.Node property*), 17  
`has_thumbnail()` (*lawwenda.fs.LocalFilesystem method*), 27  
`hide_by_patterns()` (*lawwenda.Share property*), 35  
`hide_by_tags()` (*lawwenda.Share property*), 35  
`HideNodesFilesystemAdapter` (*class in lawwenda.fs*), 25

## I

`icon_name()` (*lawwenda.fs.Filesystem.Node property*), 17  
`include_by_patterns()` (*lawwenda.Share property*), 36  
`include_by_tags()` (*lawwenda.Share property*), 36  
`is_active()` (*lawwenda.server.Server\_ShareAppInst property*), 31  
`is_active()` (*lawwenda.Share property*), 36  
`is_dir()` (*lawwenda.fs.Filesystem method*), 22  
`is_dir()` (*lawwenda.fs.Filesystem.Node property*), 17  
`is_dir()` (*lawwenda.fs.LocalFilesystem method*), 27  
`is_file()` (*lawwenda.fs.Filesystem method*), 22  
`is_file()` (*lawwenda.fs.Filesystem.Node property*), 17  
`is_file()` (*lawwenda.fs.LocalFilesystem method*), 27  
`is_hidden()` (*lawwenda.fs.Filesystem method*), 22  
`is_hidden()` (*lawwenda.fs.Filesystem.Node property*), 17  
`is_hidden()` (*lawwenda.fs.HideNodesFilesystemAdapter method*), 25  
`is_hidden()` (*lawwenda.fs.LocalFilesystem method*), 27  
`is_link()` (*lawwenda.fs.Filesystem method*), 22  
`is_link()` (*lawwenda.fs.Filesystem.Node property*), 18  
`is_link()` (*lawwenda.fs.LocalFilesystem method*), 27

`is_previewable()` (*lawwenda.preview.commonimages.CommonImagesPreviewer method*), 3  
`is_previewable()` (*lawwenda.preview.commonvideos.CommonVideosPreviewer method*), 4  
`is_previewable()` (*lawwenda.preview.Previewer method*), 5  
`is_thumbnailable()` (*lawwenda.preview.commonimages.CommonImagesPreviewer method*), 3  
`is_thumbnailable()` (*lawwenda.preview.commonvideos.CommonVideosPreviewer method*), 4  
`is_thumbnailable()` (*lawwenda.preview.Previewer method*), 5  
`is_writable()` (*lawwenda.fs.Filesystem.Node property*), 18  
`is_writable()` (*lawwenda.sharehttpapp.davprop.DavProp property*), 9  
`IsAbleRequest` (*class in lawwenda.preview*), 5

## J

`JsonedResponse` (*class in lawwenda.comm*), 11

## K

`known_tags()` (*lawwenda.fs.Filesystem method*), 22  
`known_tags()` (*lawwenda.fs.LocalFilesystem method*), 27

## L

`lawwenda` module, 32  
`lawwenda.comm` module, 11  
`lawwenda.datafiles` module, 12  
`lawwenda.devserver` module, 12  
`lawwenda.fmapp` module, 13  
`lawwenda.fs` module, 15  
`lawwenda.lawwenda_cli` module, 30  
`lawwenda.preview` module, 5  
`lawwenda.preview.commonimages` module, 3  
`lawwenda.preview.commonvideos` module, 4  
`lawwenda.search` module, 6  
`lawwenda.server` module, 31

lawwenda.sharehttpapp  
 module, 10  
 lawwenda.sharehttpapp.davprop  
 module, 8  
 list\_shares() (in module lawwenda.lawwenda\_cli),  
 31  
 LocalFilesystem (class in lawwenda.fs), 25

## M

main() (in module lawwenda.lawwenda\_cli), 31  
 mimetype (lawwenda.previewer.IsAbleRequest attribute), 5  
 mimetype() (lawwenda.fs.Filesystem method), 22  
 mimetype() (lawwenda.fs.Filesystem.Node property),  
 18  
 mimetype() (lawwenda.fs.LocalFilesystem method),  
 27  
 mkdir() (lawwenda.fs.Filesystem method), 22  
 mkdir() (lawwenda.fs.Filesystem.Node method), 18  
 mkdir() (lawwenda.fs.LocalFilesystem method), 27  
 module  
 lawwenda, 32  
 lawwenda.comm, 11  
 lawwenda.datafiles, 12  
 lawwenda.devserver, 12  
 lawwenda.fmapp, 13  
 lawwenda.fs, 15  
 lawwenda.lawwenda\_cli, 30  
 lawwenda.previewer, 5  
 lawwenda.previewer.commonimages, 3  
 lawwenda.previewer.commonvideos, 4  
 lawwenda.search, 6  
 lawwenda.server, 31  
 lawwenda.sharehttpapp, 10  
 lawwenda.sharehttpapp.davprop, 8  
 move\_to() (lawwenda.fs.Filesystem method), 22  
 move\_to() (lawwenda.fs.Filesystem.Node method), 18  
 move\_to() (lawwenda.fs.LocalFilesystem method), 27  
 mtime() (lawwenda.fs.Filesystem method), 23  
 mtime() (lawwenda.fs.Filesystem.Node property), 18  
 mtime() (lawwenda.fs.LocalFilesystem method), 27  
 mtime\_ts() (lawwenda.fs.Filesystem.Node property),  
 18  
 MtimeDavProp (class in  
 lawwenda.sharehttpapp.davprop), 9

## N

name (lawwenda.previewer.IsAbleRequest attribute), 5  
 name() (lawwenda.fs.Filesystem.Node property), 18  
 name() (lawwenda.Share property), 36  
 node\_by\_path() (lawwenda.fs.Filesystem method),  
 23

## P

p\_descending() (lawwenda.fs.\_PredicateFactory  
 static method), 29  
 p\_not() (lawwenda.fs.\_PredicateFactory static  
 method), 29  
 p\_or() (lawwenda.fs.\_PredicateFactory static method),  
 29  
 p\_regex() (lawwenda.fs.\_PredicateFactory static  
 method), 29  
 p\_tag() (lawwenda.fs.\_PredicateFactory static  
 method), 29  
 parent\_node() (lawwenda.fs.Filesystem.Node prop-  
 erty), 18  
 password\_salt() (lawwenda.Share property), 36  
 password\_scrypt() (lawwenda.Share property), 37  
 path() (lawwenda.Configuration property), 33  
 path() (lawwenda.fs.Filesystem.Node property), 18  
 path() (lawwenda.Share property), 37  
 peek\_share\_cache\_tag()  
 (lawwenda.Configuration method), 33  
 preview\_html() (lawwenda.fs.Filesystem method),  
 23  
 preview\_html() (lawwenda.fs.Filesystem.Node  
 property), 19  
 preview\_html() (lawwenda.fs.LocalFilesystem  
 method), 27  
 preview\_html() (lawwenda.previewer.commonimages.CommonImages  
 method), 3  
 preview\_html() (lawwenda.previewer.commonvideos.CommonVideosP  
 method), 4  
 preview\_html() (lawwenda.previewer.Previewer  
 method), 5  
 Previewer (class in lawwenda.previewer), 5

## Q

query() (lawwenda.search.ByGeoSearch method), 6  
 query() (lawwenda.search.ByNameSearch method), 7  
 query() (lawwenda.search.ByTagSearch method), 7  
 query() (lawwenda.search.DeeplySearch method), 8  
 query() (lawwenda.search.Search method), 8

## R

rating() (lawwenda.fs.Filesystem method), 23  
 rating() (lawwenda.fs.Filesystem.Node property), 19  
 rating() (lawwenda.fs.LocalFilesystem method), 27  
 RatingDavProp (class in  
 lawwenda.sharehttpapp.davprop), 9  
 read\_file() (lawwenda.fs.Filesystem method), 23  
 read\_file() (lawwenda.fs.Filesystem.Node method),  
 19  
 read\_file() (lawwenda.fs.LocalFilesystem method),  
 28  
 readonly() (lawwenda.Share property), 37

ReadOnlyFilesystemAdapter (class in lawwenda.fs), 29  
 register\_prop() (in module lawwenda.sharehttpapp.davprop), 10  
 remove\_share() (in module lawwenda.lawwenda\_cli), 31  
 remove\_share() (lawwenda.Configuration method), 33  
 remove\_tag() (lawwenda.fs.Filesystem method), 23  
 remove\_tag() (lawwenda.fs.Filesystem.Node method), 19  
 remove\_tag() (lawwenda.fs.LocalFilesystem method), 28  
 Request (class in lawwenda.comm), 11  
 ResourceTypeDavProp (class in lawwenda.sharehttpapp.davprop), 9  
 rootnode() (lawwenda.fs.Filesystem property), 24  
 run() (lawwenda.devserver.\_DevServerThread method), 12  
 run\_dev\_server() (in module lawwenda.devserver), 13  
 run\_dev\_server() (in module lawwenda.lawwenda\_cli), 31  
 run\_dev\_server() (lawwenda.Configuration method), 33

## S

sanitize\_abspath() (lawwenda.fs.Filesystem static method), 24  
 Search (class in lawwenda.search), 8  
 Server (class in lawwenda.server), 31  
 Server.\_ShareAppInst (class in lawwenda.server), 31  
 set\_comment() (lawwenda.fs.Filesystem method), 24  
 set\_comment() (lawwenda.fs.Filesystem.Node method), 19  
 set\_comment() (lawwenda.fs.LocalFilesystem method), 28  
 set\_geo() (lawwenda.fs.Filesystem method), 24  
 set\_geo() (lawwenda.fs.Filesystem.Node method), 19  
 set\_geo() (lawwenda.fs.LocalFilesystem method), 28  
 set\_rating() (lawwenda.fs.Filesystem method), 24  
 set\_rating() (lawwenda.fs.Filesystem.Node method), 19  
 set\_rating() (lawwenda.fs.LocalFilesystem method), 28  
 Share (class in lawwenda), 33  
 ShareHttpApp (class in lawwenda.sharehttpapp), 10  
 shutdown() (lawwenda.devserver.\_DevServerInfo method), 12  
 size() (lawwenda.fs.Filesystem method), 24  
 size() (lawwenda.fs.Filesystem.Node property), 19  
 size() (lawwenda.fs.LocalFilesystem method), 28

SizeDavProp (class in lawwenda.sharehttpapp.davprop), 9

## T

tags() (lawwenda.fs.Filesystem method), 25  
 tags() (lawwenda.fs.Filesystem.Node property), 19  
 tags() (lawwenda.fs.LocalFilesystem method), 28  
 TagsDavProp (class in lawwenda.sharehttpapp.davprop), 9  
 tagstring() (lawwenda.fs.Filesystem.Node property), 19  
 thumbheight (lawwenda.previewer.Previewer attribute), 6  
 thumbnail() (lawwenda.fs.Filesystem method), 25  
 thumbnail() (lawwenda.fs.Filesystem.Node method), 19  
 thumbnail() (lawwenda.fs.LocalFilesystem method), 28  
 thumbnail() (lawwenda.previewer.commonimages.CommonImagesPreviewer method), 3  
 thumbnail() (lawwenda.previewer.commonvideos.CommonVideosPreviewer method), 4  
 thumbnail() (lawwenda.previewer.Previewer method), 6  
 thumbsize (lawwenda.previewer.Previewer attribute), 6  
 thumbwidth (lawwenda.previewer.Previewer attribute), 6  
 title() (lawwenda.Share property), 37  
 traverse\_dir() (lawwenda.fs.Filesystem.Node method), 19  
 try\_get\_fullpath() (lawwenda.fs.Filesystem method), 25  
 try\_get\_fullpath() (lawwenda.fs.Filesystem.Node method), 20  
 try\_get\_fullpath() (lawwenda.fs.LocalFilesystem method), 28

## U

unescape() (lawwenda.fmapp.\_RenderTemplateValue property), 14  
 url() (lawwenda.devserver.\_DevServerInfo property), 12  
 url\_internals\_name (lawwenda.fmapp.FmApp attribute), 14

## W

wait\_stopped() (lawwenda.devserver.\_DevServerInfo method), 12  
 write\_file() (lawwenda.fs.Filesystem method), 25  
 write\_file() (lawwenda.fs.Filesystem.Node method), 20

`write_file()` (*lawwenda.fs.LocalFilesystem*  
*method*), 28