
lawwenda - Plugin API Documentation

Release 0.2.107

Josef Hahn

Mar 20, 2021

CONTENTS

1 API reference	3
1.1 lawwenda package	3
Python Module Index	33
Index	35

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

TODO not yet available

CHAPTER
ONE

API REFERENCE

1.1 lawwenda package

1.1.1 Subpackages

`lawwenda._aux` package

Submodules

`lawwenda._aux.projectinformation` module

Module contents

`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)
    is_thumbnailable(iar)
    preview_html(node)
    thumbnail(node)
```

lawwenda.previewers.commonvideos module

```
class lawwenda.previewers.commonvideos.CommonVideosPreviewer
    Bases: lawwenda.previewers.Previewer

    __ffmpeg_thumb(stdin=-3)

        Parameters
            • inputpath (str)-
            • stdin (Any)-
        Return type bytes

    _abc_impl = <_abc_data object>
    is_previewable(iar)
    is_thumbnailable(iar)
    preview_html(node)
    thumbnail(node)
```

Module contents

```
class lawwenda.previewers.IsAbleRequest(name: str, mimetype: str)
    Bases: object

    Parameters
        • name (str)-
        • mimetype (str)-
    Return type None

    mimetype: str
    name: str

class lawwenda.previewers.Previewer
    Bases: abc.ABC

    _abc_impl = <_abc_data object>
    _image_scale_to_thumbnail_size(imgdata)

        Parameters imgdata (BinaryIO)-
        Return type _io.BytesIO

    abstract is_previewable(iar)

        Parameters iar (lawwenda.previewers.IsAbleRequest)-
        Return type bool

    abstract is_thumbnailable(iar)

        Parameters iar (lawwenda.previewers.IsAbleRequest)-
        Return type bool

    abstract preview_html(node)
```

```
Parameters node (lawwenda.fs.Filesystem.Node)-
Return type str

thumbheight = 300

abstract thumbnail(node)

Parameters node (lawwenda.fs.Filesystem.Node)-
Return type bytes

thumbsize = (300, 300)

thumbwidth = 300
```

lawwenda.search package

Module contents

```
class lawwenda.search.ByGeoSearch(position, radius)
Bases: lawwenda.search.Search
```

Parameters

- position (str) -
- radius (str) -

```
__decide(node)
```

```
Parameters node (FilesystemNode) -
```

```
Return type bool
```

```
query(node)
```

```
class lawwenda.search.ByNameSearch(term)
Bases: lawwenda.search.Search
```

Parameters term (str) -

```
__decide(node)
```

```
Parameters node (FilesystemNode) -
```

```
Return type bool
```

```
query(node)
```

```
class lawwenda.search.ByTagSearch(term)
Bases: lawwenda.search.Search
```

Parameters term (str) -

```
__decide(node)
```

```
Parameters node (FilesystemNode) -
```

```
Return type bool
```

```
query(node)
```

```
class lawwenda.search.DeeplySearch(term)
Bases: lawwenda.search.Search
```

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)

class lawwenda.search.Search
Bases: object

    query(node)

        Parameters node (FilesystemNode) -
        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)

    Parameters mode(str) -
```

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

    TODO.

    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_mkdir** (*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*)

Parameters

- **fname** (*str*) –
- **searchdirs** (*Optional[Iterable[str]]*) –

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 type Iterable[*lawwenda.devserver._DevServerInfo*]

```
lawwenda.devserver.run_dev_server(cfg)
```

Parameters **cfg** (*lawwenda.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, *, csrf_token, html_head_inner, **kwargs)  
      Parameters  
        • template (str) –  
        • csrf_token (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)
    Parameters handle (lawwenda.fs.Filesystem.ReadHandle)-
    Return type List[lawwenda.fs.Filesystem.Node]

    get_readhandle (node)
    get_writehandle (node)

class lawwenda.fs.Filesystem
    Bases: object

    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
    Return type bool

property mimetype
    Return type str
    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
    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.Fileystem.ReadHandle`

See `Filesystem.ReadHandle`.

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

```
add_tag(handle, tag)
```

Parameters

- `handle` (`lawwenda.fs.Filesystem.WriteHandle`) –
- `tag` (`str`) –

Return type None

```
child_nodes(handle)
```

Parameters `handle` (`lawwenda.fs.Filesystem.ReadHandle`) –

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

```
comment(handle)
```

Parameters `handle` (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type str

```
copy_to(srchandle, desthandle)
```

Parameters

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

Return type None

```
delete(handle)
```

Parameters `handle` (`lawwenda.fs.Filesystem.WriteHandle`) –

Return type None

```
exists(handle)
```

Parameters `handle` (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type bool

```
geo(handle)
```

Parameters `handle` (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type lawwenda._aux.PiMetadataInterpreter.pimetadatainterpreter.GeoLocation

get_readhandle (*node*)

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

Return type `lawwenda.fs.Filesystem.ReadHandle`

get_writehandle (*node*)

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

Return type `lawwenda.fs.Filesystem.WriteHandle`

has_preview (*handle*)

Parameters **handle** (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type `bool`

has_thumbnail (*handle*)

Parameters **handle** (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type `bool`

is_dir (*handle*)

Parameters **handle** (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type `bool`

is_file (*handle*)

Parameters **handle** (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type `bool`

is_hidden (*handle*)

Parameters **handle** (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type `bool`

is_link (*handle*)

Parameters **handle** (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type `bool`

known_tags ()

Return type `List[str]`

mimetype (*handle*)

Parameters **handle** (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type `str`

mkdir (*handle*)

Parameters **handle** (`lawwenda.fs.Filesystem.WriteHandle`) –

Return type `None`

move_to (*srchandle, desthandle*)

Parameters

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

- **desthandle** (`lawwenda.fs.Filesystem.WriteHandle`) –
Return type None

mtime (`handle`)

Parameters `handle` (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type `datetime.datetime`

node_by_path (`path`)

Parameters `path` (`str`) –

Return type `lawwenda.fs.Filesystem.Node`

preview_html (`handle`)

Parameters `handle` (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type `str`

rating (`handle`)

Parameters `handle` (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type `int`

read_file (`handle`)

Parameters `handle` (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type `BinaryIO`

remove_tag (`handle, tag`)

Parameters

- **handle** (`lawwenda.fs.Filesystem.WriteHandle`) –
- **tag** (`str`) –

Return type None

property rootnode

Return type `Filesystem.Node`

Return type `Filesystem.Node`

Return type `Filesystem.Node`

Return type `Filesystem.Node`

static sanitize_abspath (`path`)

Sanitizes 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*)

Parameters

- **handle** (`lawwenda.fs.Filesystem.WriteHandle`) –
- **comment** (`str`) –

Return type None

set_geo (*handle, geo*)

Parameters

- **handle** (`lawwenda.fs.Filesystem.WriteHandle`) –
- **geo** (`str`) –

Return type None

set_rating (*handle, rating*)

Parameters

- **handle** (`lawwenda.fs.Filesystem.WriteHandle`) –
- **rating** (`int`) –

Return type None

size (*handle*)

Parameters **handle** (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type int

tags (*handle*)

Parameters **handle** (`lawwenda.fs.Filesystem.ReadHandle`) –

Return type List[str]

thumbnail (*handle*)

Parameters **handle** (`lawwenda.fs.Filesystem.ReadHandle`) –

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*)

Parameters

- **handle** (`lawwenda.fs.Filesystem.WriteHandle`) –
- **content** (`Union[bytes, BinaryIO]`) –

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`)

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`)

child_nodes (`handle`)

comment (`handle`)

copy_to (`srchandle, desthandle`)

delete (`handle`)

exists (`handle`)

geo (`handle`)

get_readhandle (`node`)

get_writehandle (`node`)

has_preview (`handle`)

has_thumbnail (`handle`)

is_dir (`handle`)

is_file (`handle`)

is_hidden (`handle`)

is_link (`handle`)

known_tags ()

mimetype (`handle`)

mkdir (`handle`)

move_to (`srchandle, desthandle`)

mtime (`handle`)

preview_html (`handle`)

rating (`handle`)

read_file (`handle`)

remove_tag (`handle, tag`)

set_comment (`handle, comment`)

set_geo (`handle, geo`)

```

set_rating(handle, rating)
size(handle)
tags(handle)
thumbnail(handle)
try_get_fullpath(handle, *, writable)
write_file(handle, content)

class lawwenda.fs.ReadOnlyFilesystemAdapter(inner)
    Bases: lawwenda.fs.AbstractFilesystemDecorator

        Parameters inner(lawwenda.fs.Filesystem) –

        get_writehandle(node)

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=(), exclude_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 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, ex-  
                                clude_by_pattern, exclude_by_tag, exclude_hidden, readonly)
```

Add a share.

See `lawwenda.Configuration.add_share()` for details about parameters.

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()
```

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

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, ex-
          clude_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_scrypt

The scrypt 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, 26
lawwenda._aux, 3
lawwenda._aux.projectinformation, 3
lawwenda.comm, 10
lawwenda.datafiles, 10
lawwenda.devserver, 10
lawwenda.fmapp, 11
lawwenda.fs, 13
lawwenda.lawwenda_cli, 24
lawwenda.preview, 4
lawwenda.preview.commonimages, 3
lawwenda.preview.commonvideos, 4
lawwenda.search, 5
lawwenda.server, 25
lawwenda.sharehttpapp, 8
lawwenda.sharehttpapp.davprop, 7

INDEX

Symbols

`_DevServerInfo (class in lawwenda.devserver), 10`
`_DevServerThread (class in lawwenda.devserver), 10`
`_PredicateFactory (class in lawwenda.fs), 23`
`_RenderTemplateValue (class in lawwenda.fmapp), 12`
`_TempZip__is_executable () (lawwenda.fmapp._TempZips._TempZip method), 13`
`_TempZip__putnode () (lawwenda.fmapp._TempZips._TempZip method), 13`
`_TempZips (class in lawwenda.fmapp), 12`
`_TempZips._TempZip (class in lawwenda.fmapp), 12`
`_TempZips__cleanup_loop () (lawwenda.fmapp._TempZips class method), 13`
`_allowed_methods () (lawwenda.sharehttpapp.ShareHttpApp property), 8`
`_auth () (lawwenda.fmapp.FmApp method), 11`
`_decide () (lawwenda.search.ByGeoSearch method), 5`
`_decide () (lawwenda.search.ByNameSearch method), 5`
`_decide () (lawwenda.search.ByTagSearch method), 5`
`_decide_unindexed () (lawwenda.search.DeeplySearch method), 5`
`_decide_unindexed_by_content () (lawwenda.search.DeeplySearch method), 6`
`_decide_unindexed_by_metadata () (lawwenda.search.DeeplySearch method), 6`
`_dispatch_request () (lawwenda.fmapp.FmApp method), 11`
`_dispatch_request_internals () (lawwenda.fmapp.FmApp method), 11`
`_dispatch_request_normal () (lawwenda.fmapp.FmApp method), 11`
`_ensure_authed () (lawwenda.fmapp.FmApp method), 11`
`_ffmpeg_thumb () (lawwenda.preview.commonvideos.CommonVideo method), 4`
`_get_app_for_share () (lawwenda.server.Server method), 25`
`_on_api_copymove () (lawwenda.fmapp.FmApp method), 11`
`_path_to_fullpath () (lawwenda.fs.LocalFilesystem method), 22`
`_query_indexed () (lawwenda.search.DeeplySearch method), 6`
`_query_unindexed () (lawwenda.search.DeeplySearch method), 6`
`_render_template () (lawwenda.fmapp.FmApp method), 11`
`_render_template_text () (lawwenda.fmapp.FmApp method), 12`
`_render_template_text_raw () (lawwenda.fmapp.FmApp method), 12`
`_try_get_index () (lawwenda.search.DeeplySearch method), 6`
`_verify_valid_name () (lawwenda.Configuration method), 26`
`_abc_impl (lawwenda.preview.Previewer attribute), 4`
`_abc_impl (lawwenda.preview.commonimages.CommonImagesPreview attribute), 3`
`_abc_impl (lawwenda.preview.commonvideos.CommonVideosPreview attribute), 4`
`_cleanup_thread (lawwenda.fmapp._TempZips attribute), 13`
`_eval_predicate () (lawwenda.fs.AbstractFilesystemDecorator method), 13`
`_filesystem () (lawwenda.fs.Filesystem.Node property), 14`
`_fmt_cmd () (in module lawwenda.lawwenda_cli), 24`

```

_image_scale_to_thumbnail_size()           (lawwenda.fmapp.FmApp method), 12
    (lawwenda.previewer.Previewer method), _on_api_upload()          (lawwenda.fmapp.FmApp
    4                                         method), 12
_lock (lawwenda.fmapp._TempZips attribute), 13      _on_api_zip()          (lawwenda.fmapp.FmApp method),
_method_copy() (lawwenda.sharehttpapp.ShareHttpApp
    method), 8                                         _on_api_zip_download()
_method_delete() (lawwenda.sharehttpapp.ShareHttpApp
    method), 8                                         _on_help() (lawwenda.fmapp.FmApp method), 12
_method_get() (lawwenda.sharehttpapp.ShareHttpApp
    method), 8                                         _on_static() (lawwenda.fmapp.FmApp method), 12
_method_head() (lawwenda.sharehttpapp.ShareHttpApp
    method), 9                                         _query_by_tree_traversal() (in module
_method_mkcol() (lawwenda.sharehttpapp.ShareHttpApp
    method), 9                                         lawwenda.search), 6
_method_move() (lawwenda.sharehttpapp.ShareHttpApp
    method), 9                                         _quickstart() (in module lawwenda.lawwenda_cli),
_method_options()                               (lawwenda.sharehttpapp.ShareHttpApp
    method), 9                                         _set_cache_tag() (lawwenda.Share method), 28
_method_propfind()                            (lawwenda.sharehttpapp.ShareHttpApp
    method), 9                                         _to_dict() (lawwenda.Share method), 28
_method_proppatch()                           (lawwenda.sharehttpapp.ShareHttpApp
    method), 9                                         _zips (lawwenda.fmapp._TempZips attribute), 13
_method_put() (lawwenda.sharehttpapp.ShareHttpApp
    method), 9
_on_api_copy() (lawwenda.fmapp.FmApp method), 12
_on_api_delete()      (lawwenda.fmapp.FmApp
    method), 12
_on_api_details()     (lawwenda.fmapp.FmApp
    method), 12
_on_api_dir()        (lawwenda.fmapp.FmApp method), 12
_on_api_known_tags()  (lawwenda.fmapp.FmApp
    method), 12
_on_api_mkdir()       (lawwenda.fmapp.FmApp
    method), 12
_on_api_move()        (lawwenda.fmapp.FmApp method), 12
_on_api_rename()      (lawwenda.fmapp.FmApp
    method), 12
_on_api_set_comment()  (lawwenda.fmapp.FmApp method), 12
_on_api_set_geo()     (lawwenda.fmapp.FmApp
    method), 12
_on_api_set_rating()   (lawwenda.fmapp.FmApp
    method), 12
_on_api_tag_entries()  (lawwenda.fmapp.FmApp method), 12
_on_api_thumbnail()    (lawwenda.fmapp.FmApp
    method), 12
_on_api_untag_entries() (lawwenda.fmapp.FmApp
    method), 12

```

A

AbstractFilesystemDecorator (*class in lawwenda.fs*), 13
active_until() (*lawwenda.Share property*), 28
active_until_timestamp() (*lawwenda.Share property*), 28
add_share() (*in module lawwenda.lawwenda_cli*), 24
add_share() (*lawwenda.Configuration method*), 26
add_tag() (*lawwenda.fs.Filesystem method*), 18
add_tag() (*lawwenda.fs.Filesystem.Node method*), 14
add_tag() (*lawwenda.fs.LocalFilesystem method*), 22
app() (*lawwenda.server.Server._ShareAppInst property*), 25

B

basics_as_dict() (*lawwenda.fs.Filesystem.Node
 property*), 14
ByGeoSearch (*class in lawwenda.search*), 5
ByNameSearch (*class in lawwenda.search*), 5
ByTagSearch (*class in lawwenda.search*), 5
bytes() (*lawwenda.fmapp._TempZips._TempZip
 property*), 13

C

cache_tag() (*lawwenda.Share property*), 28
child_by_name() (*lawwenda.fs.Filesystem.Node
 method*), 14
child_nodes() (*lawwenda.fs.ExcludeNodesFilesystemAdapter
 method*), 13
child_nodes() (*lawwenda.fs.Filesystem method*), 18
child_nodes() (*lawwenda.fs.Filesystem.Node property*), 14
child_nodes() (*lawwenda.fs.LocalFilesystem
 method*), 22
CircularTraversalError, 13

comment () (*lawwenda.fs.Filesystem method*), 18
 comment () (*lawwenda.fs.Filesystem.Node property*), 14
 comment () (*lawwenda.fs.LocalFilesystem method*), 22
 CommentDavProp (*class in lawwenda.sharehttpapp.davprop*), 7
 CommonImagesPreviewer (*class in lawwenda.previewer.commonimages*), 3
 CommonVideosPreviewer (*class in lawwenda.previewer.commonvideos*), 4
 Configuration (*class in lawwenda*), 26
 configuration () (*lawwenda.Share property*), 28
 console () (*in module lawwenda.lawwenda_cli*), 24
 copy_to () (*lawwenda.fs.Filesystem method*), 18
 copy_to () (*lawwenda.fs.Filesystem.Node method*), 14
 copy_to () (*lawwenda.fs.LocalFilesystem method*), 22
 create_filesystem () (*in module lawwenda.fs*), 23
 create_search () (*in module lawwenda.search*), 6
 create_tempzip () (*lawwenda.fmapp._TempZips class method*), 13

D

davname () (*lawwenda.sharehttpapp.davprop.DavProp property*), 7
 DavProp (*class in lawwenda.sharehttpapp.davprop*), 7
 DeeplySearch (*class in lawwenda.search*), 5
 delete () (*lawwenda.fs.Filesystem method*), 18
 delete () (*lawwenda.fs.Filesystem.Node method*), 14
 delete () (*lawwenda.fs.LocalFilesystem method*), 22
 describe_share () (*in module lawwenda.lawwenda_cli*), 24
 dirpath () (*lawwenda.fs.Filesystem.Node property*), 14

E

exclude_by_patterns () (*lawwenda.Share property*), 28
 exclude_by_tags () (*lawwenda.Share property*), 29
 exclude_hidden () (*lawwenda.Share property*), 29
 excludehidden () (*lawwenda.fs._PredicateFactory static method*), 23
 ExcludeNodesFilesystemAdapter (*class in lawwenda.fs*), 13
 exists () (*lawwenda.fs.Filesystem method*), 18
 exists () (*lawwenda.fs.Filesystem.Node property*), 14
 exists () (*lawwenda.fs.LocalFilesystem method*), 22

F

false () (*lawwenda.fs._PredicateFactory static method*), 23
 Filesystem (*class in lawwenda.fs*), 14
 Filesystem.Node (*class in lawwenda.fs*), 14
 Filesystem.ReadHandle (*class in lawwenda.fs*), 17

Filesystem.WriteHandle (*class in lawwenda.fs*), 18
 find_data_file () (*in module lawwenda.datafiles*), 10
 FmApp (*class in lawwenda.fmapp*), 11
 full_as_dict () (*lawwenda.fs.Filesystem.Node property*), 15
 G
 generate_wsgi () (*in module lawwenda.lawwenda_cli*), 25
 generate_wsgi () (*lawwenda.Configuration method*), 26
 geo () (*lawwenda.fs.Filesystem method*), 18
 geo () (*lawwenda.fs.Filesystem.Node property*), 15
 geo () (*lawwenda.fs.LocalFilesystem method*), 22
 geo_obj () (*lawwenda.fs.Filesystem.Node property*), 15
 GeoDavProp (*class in lawwenda.sharehttpapp.davprop*), 7
 get_for_node () (*lawwenda.sharehttpapp.davprop.CommentDavProp method*), 7
 get_for_node () (*lawwenda.sharehttpapp.davprop.DavProp method*), 7
 get_for_node () (*lawwenda.sharehttpapp.davprop.GeoDavProp method*), 7
 get_for_node () (*lawwenda.sharehttpapp.davprop.MtimeDavProp method*), 7
 get_for_node () (*lawwenda.sharehttpapp.davprop.RatingDavProp method*), 7
 get_for_node () (*lawwenda.sharehttpapp.davprop.ResourceTypeDavProp method*), 7
 get_for_node () (*lawwenda.sharehttpapp.davprop.SizeTypeDavProp method*), 8
 get_for_node () (*lawwenda.sharehttpapp.davprop.TagsDavProp method*), 8
 get_prop_by_davname () (*in module lawwenda.sharehttpapp.davprop*), 8
 get_readhandle () (*lawwenda.fs.ExcludeNodesFilesystemAdapter method*), 14
 get_readhandle () (*lawwenda.fs.Filesystem method*), 19
 get_readhandle () (*lawwenda.fs.LocalFilesystem method*), 22
 get_running_dev_servers () (*in module lawwenda.devserver*), 11
 get_share_by_name () (*lawwenda.Configuration method*), 26
 get_shares () (*lawwenda.Configuration method*), 27
 get_tempzip () (*lawwenda.fmapp._TempZips class method*), 13
 get_writehandle () (*lawwenda.fs.ExcludeNodesFilesystemAdapter method*), 14

get_writehandle() (*lawwenda.fs.Filesystem method*), 19
get_writehandle() (*lawwenda.fs.LocalFilesystem method*), 22
get_writehandle() (*lawwenda.fs.ReadOnlyFilesystemAdapter method*), 23

H

has_preview() (*lawwenda.fs.Filesystem method*), 19
has_preview() (*lawwenda.fs.Filesystem.Node property*), 15
has_preview() (*lawwenda.fs.LocalFilesystem method*), 22
has_thumbnail() (*lawwenda.fs.Filesystem method*), 19
has_thumbnail() (*lawwenda.fs.Filesystem.Node property*), 15
has_thumbnail() (*lawwenda.fs.LocalFilesystem method*), 22
hide_by_patterns() (*lawwenda.Share property*), 29
hide_by_tags() (*lawwenda.Share property*), 29
HideNodesFilesystemAdapter (*class in lawwenda.fs*), 21

I

icon_name() (*lawwenda.fs.Filesystem.Node property*), 15
include_by_patterns() (*lawwenda.Share property*), 29
include_by_tags() (*lawwenda.Share property*), 30
is_active() (*lawwenda.server.Server._ShareAppInst property*), 25
is_active() (*lawwenda.Share property*), 30
is_dir() (*lawwenda.fs.Filesystem method*), 19
is_dir() (*lawwenda.fs.Filesystem.Node property*), 15
is_dir() (*lawwenda.fs.LocalFilesystem method*), 22
is_file() (*lawwenda.fs.Filesystem method*), 19
is_file() (*lawwenda.fs.Filesystem.Node property*), 15
is_file() (*lawwenda.fs.LocalFilesystem method*), 22
is_hidden() (*lawwenda.fs.Filesystem method*), 19
is_hidden() (*lawwenda.fs.Filesystem.Node property*), 15
is_hidden() (*lawwenda.fs.HideNodesFilesystemAdapter method*), 22
is_hidden() (*lawwenda.fs.LocalFilesystem method*), 22
is_link() (*lawwenda.fs.Filesystem method*), 19
is_link() (*lawwenda.fs.Filesystem.Node property*), 15
is_link() (*lawwenda.fs.LocalFilesystem method*), 22

is_previewable() (*lawwenda.preview.commonimages.CommonImage method*), 3
is_previewable() (*lawwenda.preview.commonvideos.CommonVideo method*), 4
is_previewable() (*lawwenda.preview.Previewer method*), 4
is_thumbnailable() (*lawwenda.preview.commonimages.CommonImagesPreviewer method*), 3
is_thumbnailable() (*lawwenda.preview.commonvideos.CommonVideosPreviewer method*), 4
is_thumbnailable() (*lawwenda.preview.Previewer method*), 4
is_writable() (*lawwenda.fs.Filesystem.Node property*), 16
is_writable() (*lawwenda.sharehttpapp.davprop.DavProp property*), 7
IsAbleRequest (*class in lawwenda.preview*), 4

J

JsonedResponse (*class in lawwenda.comm*), 10

K

known_tags() (*lawwenda.fs.Filesystem method*), 19
known_tags() (*lawwenda.fs.LocalFilesystem method*), 22

L

lawwenda
 module, 26
lawwenda._aux
 module, 3
lawwenda._aux.projectinformation
 module, 3
lawwenda.comm
 module, 10
lawwenda.datafiles
 module, 10
lawwenda.devserver
 module, 10
lawwenda.fmapp
 module, 11
lawwenda.fs
 module, 13
lawwenda.lawwenda_cli
 module, 24
lawwenda.preview
 module, 4
lawwenda.preview.commonimages
 module, 3
lawwenda.preview.commonvideos
 module, 4

lawwenda.search
 module, 5
 lawwenda.server
 module, 25
 lawwenda.sharehttpapp
 module, 8
 lawwenda.sharehttpapp.davprop
 module, 7
 list_shares() (*in module lawwenda.lawwenda_cli*), 25
 LocalFilesystem (*class in lawwenda.fs*), 22

M

main() (*in module lawwenda.lawwenda_cli*), 25
 mimetype (*lawwenda.preview.IsAbleRequest attribute*), 4
 mimetype () (*lawwenda.fs.Filesystem method*), 19
 mimetype () (*lawwenda.fs.Filesystem.Node property*), 16
 mimetype () (*lawwenda.fs.LocalFilesystem method*), 22
 mkdir () (*lawwenda.fs.Filesystem method*), 19
 mkdir () (*lawwenda.fs.Filesystem.Node method*), 16
 mkdir () (*lawwenda.fs.LocalFilesystem method*), 22
 module
 lawwenda, 26
 lawwenda._aux, 3
 lawwenda._aux.projectinformation, 3
 lawwenda.comm, 10
 lawwenda.datafiles, 10
 lawwenda.devserver, 10
 lawwenda.fmap, 11
 lawwenda.fs, 13
 lawwenda.lawwenda_cli, 24
 lawwenda.preview, 4
 lawwenda.preview.commonimages, 3
 lawwenda.preview.commonvideos, 4
 lawwenda.search, 5
 lawwenda.server, 25
 lawwenda.sharehttpapp, 8
 lawwenda.sharehttpapp.davprop, 7
 move_to() (*lawwenda.fs.Filesystem method*), 19
 move_to() (*lawwenda.fs.Filesystem.Node method*), 16
 move_to() (*lawwenda.fs.LocalFilesystem method*), 22
 mtime () (*lawwenda.fs.Filesystem method*), 20
 mtime () (*lawwenda.fs.Filesystem.Node property*), 16
 mtime () (*lawwenda.fs.LocalFilesystem method*), 22
 mtime_ts() (*lawwenda.fs.Filesystem.Node property*), 16
 MtimeDavProp (*class in lawwenda.sharehttpapp.davprop*), 7

N

name (*lawwenda.preview.IsAbleRequest attribute*), 4

name () (*lawwenda.fs.Filesystem.Node property*), 16
 name () (*lawwenda.Share property*), 30
 node_by_path() (*lawwenda.fs.Filesystem method*), 20

P

p_descending() (*lawwenda.fs._PredicateFactory static method*), 23
 p_not() (*lawwenda.fs._PredicateFactory static method*), 23
 p_or() (*lawwenda.fs._PredicateFactory static method*), 23
 p_regexp() (*lawwenda.fs._PredicateFactory static method*), 23
 p_tag() (*lawwenda.fs._PredicateFactory static method*), 23
 parent_node() (*lawwenda.fs.Filesystem.Node property*), 16
 password_salt() (*lawwenda.Share property*), 30
 password_scrypt() (*lawwenda.Share property*), 30
 path() (*lawwenda.Configuration property*), 27
 path() (*lawwenda.fs.Filesystem.Node property*), 16
 path() (*lawwenda.Share property*), 31
 peek_share_cache_tag() (*lawwenda.Configuration method*), 27
 preview_html() (*lawwenda.fs.Filesystem method*), 20
 preview_html() (*lawwenda.fs.Filesystem.Node property*), 16
 preview_html() (*lawwenda.fs.LocalFilesystem method*), 22
 preview_html() (*lawwenda.preview.commonimages.CommonImages method*), 3
 preview_html() (*lawwenda.preview.commonvideos.CommonVideosP method*), 4
 preview_html() (*lawwenda.preview.Previewer method*), 4
 Previewer (*class in lawwenda.preview*), 4

Q

query() (*lawwenda.search.ByGeoSearch method*), 5
 query() (*lawwenda.search.ByNameSearch method*), 5
 query() (*lawwenda.search.ByTagSearch method*), 5
 query() (*lawwenda.search.DeeplySearch method*), 6
 query() (*lawwenda.search.Search method*), 6

R

rating() (*lawwenda.fs.Filesystem method*), 20
 rating() (*lawwenda.fs.Filesystem.Node property*), 16
 rating() (*lawwenda.fs.LocalFilesystem method*), 22
 RatingDavProp (*class in lawwenda.sharehttpapp.davprop*), 7
 read_file() (*lawwenda.fs.Filesystem method*), 20

```

read_file() (lawwenda.fs.Filesystem.Node method), 17
read_file() (lawwenda.fs.LocalFilesystem method), 22
readonly() (lawwenda.Share property), 31
ReadOnlyFilesystemAdapter (class in lawwenda.fs), 23
register_prop() (in module lawwenda.sharehttpapp.davprop), 8
remove_share() (in module lawwenda.lawwenda_cli), 25
remove_share() (lawwenda.Configuration method), 27
remove_tag() (lawwenda.fs.Filesystem method), 20
remove_tag() (lawwenda.fs.Filesystem.Node method), 17
remove_tag() (lawwenda.fs.LocalFilesystem method), 22
Request (class in lawwenda.comm), 10
ResourceTypeDavProp (class in lawwenda.sharehttpapp.davprop), 7
rootnode() (lawwenda.fs.Filesystem property), 20
run() (lawwenda.devserver._DevServerThread method), 11
run_dev_server() (in module lawwenda.devserver), 11
run_dev_server() (in module lawwenda.lawwenda_cli), 25
run_dev_server() (lawwenda.Configuration method), 27

```

S

```

sanitize_abspath() (lawwenda.fs.Filesystem static method), 20
Search (class in lawwenda.search), 6
Server (class in lawwenda.server), 25
Server._ShareAppInst (class in lawwenda.server), 25
set_comment() (lawwenda.fs.Filesystem method), 20
set_comment() (lawwenda.fs.Filesystem.Node method), 17
set_comment() (lawwenda.fs.LocalFilesystem method), 22
set_geo() (lawwenda.fs.Filesystem method), 21
set_geo() (lawwenda.fs.Filesystem.Node method), 17
set_geo() (lawwenda.fs.LocalFilesystem method), 22
set_rating() (lawwenda.fs.Filesystem method), 21
set_rating() (lawwenda.fs.Filesystem.Node method), 17
set_rating() (lawwenda.fs.LocalFilesystem method), 22
Share (class in lawwenda), 27
ShareHttpApp (class in lawwenda.sharehttpapp), 8

```

T

```

shutdown() (lawwenda.devserver._DevServerInfo method), 10
size() (lawwenda.fs.Filesystem method), 21
size() (lawwenda.fs.Filesystem.Node property), 17
size() (lawwenda.fs.LocalFilesystem method), 23
SizeDavProp (class in lawwenda.sharehttpapp.davprop), 8
tags() (lawwenda.fs.Filesystem method), 21
tags() (lawwenda.fs.Filesystem.Node property), 17
tags() (lawwenda.fs.LocalFilesystem method), 23
TagsDavProp (class in lawwenda.sharehttpapp.davprop), 8
tagstring() (lawwenda.fs.Filesystem.Node property), 17
thumbheight (lawwenda.previewers.Previewer attribute), 5
thumbnail() (lawwenda.fs.Filesystem method), 21
thumbnail() (lawwenda.fs.Filesystem.Node method), 17
thumbnail() (lawwenda.fs.LocalFilesystem method), 23
thumbnail() (lawwenda.previewers.commonimages.CommonImagesPreviewer method), 3
thumbnail() (lawwenda.previewers.commonvideos.CommonVideosPreviewer method), 4
thumbnail() (lawwenda.previewers.Previewer method), 5
thumbsize (lawwenda.previewers.Previewer attribute), 5
thumbwidth (lawwenda.previewers.Previewer attribute), 5
title() (lawwenda.Share property), 31
traverse_dir() (lawwenda.fs.Filesystem.Node method), 17
try_get_fullpath() (lawwenda.fs.Filesystem method), 21
try_get_fullpath() (lawwenda.fs.Filesystem.Node method), 17
try_get_fullpath() (lawwenda.fs.LocalFilesystem method), 23

```

U

```

unescape() (lawwenda.fmapp._RenderTemplateValue property), 12
url() (lawwenda.devserver._DevServerInfo property), 10
url_internals_name (lawwenda.fmapp.FmApp attribute), 12

```

W

```

wait_stopped() (lawwenda.devserver._DevServerInfo

```

```
    method), 10
write_file() (lawwenda.fs.Filesystem method), 21
write_file()      (lawwenda.fs.Filesystem.Node
    method), 17
write_file()      (lawwenda.fs.LocalFilesystem
    method), 23
```