
web2py Documentation

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web2py-developers

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1	admin Module	3
1.1	Utility functions for the Admin application	3
2	cache Module	7
2.1	Basic caching classes and methods	7
3	cfs Module	9
3.1	Functions required to execute app components	9
4	compileapp Module	11
4.1	Functions required to execute app components	11
5	contenttype Module	15
6	custom_import Module	17
6.1	Support for smart import syntax for web2py applications	17
7	dal Module	19
7.1	Takes care of adapting pyDAL to web2py's needs	19
8	debug Module	21
8.1	Debugger support classes	21
9	decoder Module	23
10	fileutils Module	25
10.1	File operations	25
11	globals Module	27
12	highlight Module	31
13	html Module	33
13.1	Template helpers	33
14	http Module	49
14.1	HTTP statuses helpers	49
15	languages Module	51
15.1	Translation system	51

16 main Module	55
16.1 The gluon wsgi application	55
17 messageboxhandler Module	57
18 myregex Module	59
18.1 Useful regexes	59
19 newcron Module	61
20 portallocker Module	63
21 recfile Module	65
21.1 Generates names for cache and session files	65
22 restricted Module	67
22.1 Restricted environment to execute application's code	67
23 rewrite Module	69
24 sanitizer Module	73
24.1 Cross-site scripting (XSS) defense	73
25 scheduler Module	75
25.1 Background processes made simple	75
26 serializers Module	81
27 settings Module	83
28 shell Module	85
28.1 Web2py environment in the shell	85
29 sql Module	87
29.1 Just for backward compatibility	87
30 sqlhtml Module	95
31 storage Module	105
32 streamer Module	107
32.1 Facilities to handle file streaming	107
33 template Module	109
33.1 Templating syntax	109
34 tools Module	113
34.1 Auth, Mail, PluginManager and various utilities	113
35 utf8 Module	133
35.1 Utilities and class for UTF8 strings managing	133
36 utils Module	135
36.1 This file specifically includes utilities for security.	135
37 validators Module	137
37.1 Validators	137

38 widget Module	161
38.1 The widget is called from web2py	161
39 xmlrpc Module	163
40 Indices and tables	165
Python Module Index	167

Contents:

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1.1 Utility functions for the Admin application

`gluon.admin.add_path_first(path)`

`gluon.admin.ath(path=', r=None)`
Builds a path inside an application folder

Parameters

- **path** (*str*) – path within the application folder
- **r** – the global request object

`gluon.admin.app_cleanup(app, request)`
Removes session, cache and error files

Parameters

- **app** (*str*) – application name
- **request** – the global request object

Returns True if everything went ok, False otherwise

`gluon.admin.app_compile(app, request)`
Compiles the application

Parameters

- **app** (*str*) – application name
- **request** – the global request object

Returns None if everything went ok, traceback text if errors are found

`gluon.admin.app_create(app, request, force=False, key=None, info=False)`
Create a copy of welcome.w2p (scaffolding) app

Parameters

- **app** (*str*) – application name

- **request** – the global request object

`gluon.admin.app_install(app, fobj, request, filename, overwrite=None)`

Installs an application:

- Identifies file type by filename
- Writes *fobj* contents to the *../deposit/* folder
- Calls *w2p_unpack()* to do the job.

Parameters

- **app** (*str*) – new application name
- **fobj** (*obj*) – file object containing the application to be installed
- **request** – the global request object
- **filename** (*str*) – original filename of the *fobj*, required to determine extension
- **overwrite** (*bool*) – force overwrite of existing application

Returns name of the file where app is temporarily stored or *None* on failure

`gluon.admin.app_pack(app, request, raise_ex=False, filenames=None)`

Builds a w2p package for the application

Parameters

- **app** (*str*) – application name
- **request** – the global request object

Returns filename of the w2p file or *None* on error

`gluon.admin.app_pack_compiled(app, request, raise_ex=False)`

Builds a w2p bytecode-compiled package for the application

Parameters

- **app** (*str*) – application name
- **request** – the global request object

Returns filename of the w2p file or *None* on error

`gluon.admin.app_uninstall(app, request)`

Uninstalls the application.

Parameters

- **app** (*str*) – application name
- **request** – the global request object

Returns *True* on success, *False* on failure

`gluon.admin.check_new_version(myversion, version_url)`

Compares current web2py's version with the latest stable web2py version.

Parameters

- **myversion** – the current version as stored in file *web2py/VERSION*
- **version_URL** – the URL that contains the version of the latest stable release

Returns

state, version

- state : *True* if upgrade available, *False* if current version is up-to-date, -1 on error
- version : the most up-to-version available

Return type tuple

```
gluon.admin.create_missing_app_folders(request)
```

```
gluon.admin.create_missing_folders()
```

```
gluon.admin.plugin_install(app, fobj, request, filename)
```

Installs a plugin:

- Identifies file type by filename
- Writes *fobj* contents to the *../deposit/* folder
- Calls *w2p_unpack_plugin()* to do the job.

Parameters

- **app** (*str*) – new application name
- **fobj** – file object containing the application to be installed
- **request** – the global request object
- **filename** – original filename of the *fobj*, required to determine extension

Returns name of the file where plugin is temporarily stored or *False* on failure

```
gluon.admin.plugin_pack(app, plugin_name, request)
```

Builds a w2p package for the plugin

Parameters

- **app** (*str*) – application name
- **plugin_name** (*str*) – the name of the plugin without *plugin_* prefix
- **request** – the current request app

Returns filename of the w2p file or *False* on error

```
gluon.admin.unzip(filename, dir, subfolder='')
```

Unzips filename into dir (.zip only, no .gz etc)

Parameters

- **filename** (*str*) – archive
- **dir** (*str*) – destination
- **subfolder** (*str*) – if != '' unzips only files in subfolder

```
gluon.admin.upgrade(request, url='http://web2py.com')
```

Upgrades web2py (src, osx, win) if a new version is posted. It detects whether src, osx or win is running and downloads the right one

Parameters

- **request** – the current request object (required to determine version and path)

- **url** – the incomplete url where to locate the latest web2py (actual url is url+'examples/static/web2py_(srclosxlwin).zip')

Returns tuple: completed, traceback

- completed: True on success, False on failure (network problem or old version)
- traceback: None on success, raised exception details on failure

cache Module

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2.1 Basic caching classes and methods

- Cache - The generic caching object interfacing with the others
- CacheInRam - providing caching in ram
- CacheOnDisk - provides caches on disk

Memcache is also available via a different module (see `gluon.contrib.memcache`)

When web2py is running on Google App Engine, caching will be provided by the GAE memcache (see `gluon.contrib.gae_memcache`)

```
class gluon.cache.Cache (request)
    Bases: object
```

Sets up generic caching, creating an instance of both `CacheInRam` and `CacheOnDisk`. In case of GAE will make use of `gluon.contrib.gae_memcache`.

- `self.ram` is an instance of `CacheInRam`
- `self.disk` is an instance of `CacheOnDisk`

```
action (time_expire=300, cache_model=None, prefix=None, session=False, vars=True, lang=True,  

         user_agent=False, public=True, valid_statuses=None, quick=None)
```

Better fit for caching an action

Warning: Experimental!

Currently only HTTP 1.1 compliant reference : <http://code.google.com/p/doctype-mirror/wiki/ArticleHttpCaching>

Parameters

- **time_expire** (*int*) – same as `@cache`
- **cache_model** (*str*) – same as `@cache`
- **prefix** (*str*) – add a prefix to the calculated key

- **session** (*bool*) – adds response.session_id to the key
- **vars** (*bool*) – adds request.env.query_string
- **lang** (*bool*) – adds T.accepted_language
- **user_agent** (*bool or dict*) – if True, adds is_mobile and is_tablet to the key. Pass a dict to use all the needed values (uses str.items()) (e.g. user_agent=request.user_agent()). Used only if session is not True
- **public** (*bool*) – if False forces the Cache-Control to be ‘private’
- **valid_statuses** – by default only status codes starting with 1,2,3 will be cached. pass an explicit list of statuses on which turn the cache on
- **quick** – Session,Vars,Lang,User-agent,Public: fast overrides with initials, e.g. ‘SVLP’ or ‘VLP’, or ‘VLP’

autokey = ‘:%(name)s:%(args)s:%(vars)s’

static with_prefix (*cache_model, prefix*)

allow replacing cache.ram with cache.with_prefix(cache.ram,’prefix’) it will add prefix to all the cache keys used.

gluon.cache.**lazy_cache** (*key=None, time_expire=None, cache_model='ram'*)

Can be used to cache any function including ones in modules, as long as the cached function is only called within a web2py request

If a key is not provided, one is generated from the function name *time_expire* defaults to None (no cache expiration)

If cache_model is “ram” then the model is current.cache.ram, etc.

cfs Module

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3.1 Functions required to execute app components

Note: FOR INTERNAL USE ONLY

`gluon.cfs.getcfs` (*key*, *filename*, *filter=None*)

Caches the *filtered* file *filename* with *key* until the file is modified.

Parameters

- **key** (*str*) – the cache key
- **filename** – the file to cache
- **filter** – is the function used for filtering. Normally *filename* is a .py file and *filter* is a function that bytecode compiles the file. In this way the bytecode compiled file is cached. (Default = None)

This is used on Google App Engine since pyc files cannot be saved.

compileapp Module

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4.1 Functions required to execute app components

Note: FOR INTERNAL USE ONLY

`gluon.compileapp.LOAD` (*c=None, f='index', args=None, vars=None, extension=None, target=None, ajax=False, ajax_trap=False, url=None, user_signature=False, timeout=None, times=1, content='loading...', post_vars=<Storage {}>, **attr*)

LOADs a component into the action's document

Parameters

- **c** (*str*) – controller
- **f** (*str*) – function
- **args** (*tuple or list*) – arguments
- **vars** (*dict*) – vars
- **extension** (*str*) – extension
- **target** (*str*) – id of the target
- **ajax** (*bool*) – True to enable AJAX behaviour
- **ajax_trap** (*bool*) – True if *ajax* is set to *True*, traps both links and forms “inside” the target
- **url** (*str*) – overrides *c*, *f*, *args* and *vars*
- **user_signature** (*bool*) – adds hmac signature to all links with a key that is different for every user
- **timeout** (*int*) – in milliseconds, specifies the time to wait before starting the request or the frequency if *times* is greater than 1 or “infinity”
- **times** (*integer or str*) – how many times the component will be requested “infinity” or “continuous” are accepted to reload indefinitely the component

class gluon.compileapp.**LoadFactory** (*environment*)
Bases: object

Attention: this helper is new and experimental

gluon.compileapp.**build_environment** (*request, response, session, store_current=True*)
Build the environment dictionary into which web2py files are executed.

gluon.compileapp.**compile_application** (*folder*)
Compiles all models, views, controller for the application in *folder*.

gluon.compileapp.**compile_controllers** (*folder*)
Compiles all the controllers in the application specified by *folder*

gluon.compileapp.**compile_models** (*folder*)
Compiles all the models in the application specified by *folder*

gluon.compileapp.**compile_views** (*folder*)
Compiles all the views in the application specified by *folder*

gluon.compileapp.**find_exposed_functions** (*data*)

gluon.compileapp.**local_import_aux** (*name, reload_force=False, app='welcome'*)
In apps, instead of importing a local module (in applications/app/modules) with:

```
import a.b.c as d
```

you should do:

```
d = local_import('a.b.c')
```

or (to force a reload):

```
d = local_import('a.b.c', reload=True)
```

This prevents conflict between applications and un-necessary execs. It can be used to import any module, including regular Python modules.

gluon.compileapp.**model_cmp** (*a, b, sep=''*)

gluon.compileapp.**model_cmp_sep** (*a, b, sep=''*)

class gluon.compileapp.**mybuiltin**
Bases: object

NOTE could simple use a dict and populate it, NOTE not sure if this changes things though if monkey patching import.....

gluon.compileapp.**re_compile** (*regex*)

gluon.compileapp.**read_pyc** (*filename*)
Read the code inside a bytecode compiled file if the MAGIC number is compatible

Returns a code object

gluon.compileapp.**remove_compiled_application** (*folder*)
Deletes the folder *compiled* containing the compiled application.

gluon.compileapp.**run_controller_in** (*controller, function, environment*)
Runs the controller.function() (for the app specified by the current folder). It tries pre-compiled controller_function.pyc first before compiling it.

gluon.compileapp.**run_models_in** (*environment*)
Runs all models (in the app specified by the current folder) It tries pre-compiled models first before compiling them.

`gluon.compileapp.run_view_in(environment)`

Executes the view for the requested action. The view is the one specified in *response.view* or determined by the url or *view/generic.extension* It tries the pre-compiled *views_controller_function.pyc* before compiling it.

`gluon.compileapp.save_pyc(filename)`

Bytecode compiles the file *filename*

`gluon.compileapp.test()`

Example:

```
>>> import traceback, types
>>> environment={'x':1}
>>> open('a.py', 'w').write('print 1/x')
>>> save_pyc('a.py')
>>> os.unlink('a.py')
>>> if type(read_pyc('a.pyc'))==types.CodeType: print 'code'
code
>>> exec read_pyc('a.pyc') in environment
1
```

contenttype Module

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CONTENT_TYPE dictionary created against freedesktop.org's shared mime info database version 1.1.

Deviations from official standards:

- .md: application/x-genesis-rom → text/x-markdown
- .png: image/x-apple-ios-png → image/png

Additions:

- .load: text/html
- .json: application/json
- .jsonp: application/jsonp
- .pickle: application/python-pickle
- .w2p': application/w2p

`gluon.contenttype.contenttype(filename, default='text/plain')`
Returns the Content-Type string matching extension of the given filename.

custom_import Module

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6.1 Support for smart import syntax for web2py applications

```
exception gluon.custom_import.CustomImportException
    Bases: exceptions.ImportError
```

```
class gluon.custom_import.TrackImporter
    Bases: object
```

An importer tracking the date of the module files and reloading them when they are changed.

```
PACKAGE_PATH_SUFFIX = '/__init__.py'
```

```
THREAD_LOCAL = <thread._local object>
```

```
gluon.custom_import.custom_import_install()
```

```
gluon.custom_import.custom_importer(name, globals=None, locals=None, fromlist=None,
                                     level=-1)
```

web2py's custom importer. It behaves like the standard Python importer but it tries to transform import statements as something like "import applications.app_name.modules.x". If the import fails, it falls back on naive_importer

```
gluon.custom_import.is_tracking_changes()
```

```
gluon.custom_import.track_changes(track=True)
```

dal Module

Go to <http://pydal.readthedocs.org/en/latest/> for docs on pyDAL

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7.1 Takes care of adapting pyDAL to web2py's needs

debug Module

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 limodou <limodou@gmail.com> and srackham <srackham@gmail.com>.
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8.1 Debugger support classes

```
class gluon.debug.Pipe(name, mode='r', *args, **kwargs)
    Bases: Queue.Queue

    flush()

    read(count=None, timeout=None)

    readline()

    write(data)

class gluon.debug.WebDebugger(pipe, completekey='tab', stdin=None, stdout=None)
    Bases: gluon.contrib.qdb.Frontend

    Qdb web2py interface

    clear_interaction()

    do_continue(*args, **kwargs)

    do_exec(statement)

    do_next(*args, **kwargs)

    do_quit(*args, **kwargs)

    do_return(*args, **kwargs)

    do_step(*args, **kwargs)

    exception(title, extype, exvalue, trace, request)

    interaction(filename, lineno, line, **context)

    run()

gluon.debug.check_interaction(fn)
    Decorator to clean and prevent interaction when not available
```

`gluon.debug.communicate (command=None)`
send command to debugger, wait result

`gluon.debug.set_trace ()`
breakpoint shortcut (like pdb)

`gluon.debug.stop_trace ()`
stop waiting for the debugger (called atexit)

decoder Module

Caller will hand this library a buffer and ask it to either convert it or auto-detect the type.

Based on <http://code.activestate.com/recipes/52257/>

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`gluon.decoder.autoDetectXMLEncoding (buffer)`

buffer -> *encoding_name* The buffer should be at least 4 bytes long. Returns None if encoding cannot be detected. Note that *encoding_name* might not have an installed decoder (e.g. EBCDIC)

`gluon.decoder.decoder (buffer)`

fileutils Module

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10.1 File operations

`gluon.fileutils.parse_version(version)`
Attempts to parse SemVer, fallbacks on legacy

`gluon.fileutils.read_file(filename, mode='r')`
Returns content from filename, making sure to close the file explicitly on exit.

`gluon.fileutils.write_file(filename, value, mode='w')`
Writes <value> to filename, making sure to close the file explicitly on exit.

`gluon.fileutils.readlines_file(filename, mode='r')`
Applies `.split(' ')` to the output of `read_file()`

`gluon.fileutils.up(path)`

`gluon.fileutils.abspath(*relpath, **base)`
Converts relative path to absolute path based (by default) on `applications_parent`

`gluon.fileutils.mktree(path)`

`gluon.fileutils.listdir(path, expression='^.+$', drop=True, add_dirs=False, sort=True, maxnum=None, exclude_content_from=None)`
Like `os.listdir()` but you can specify a regex pattern to filter files. If `add_dirs` is `True`, the returned items will have the full path.

`gluon.fileutils.recursive_unlink(f)`
Deletes `f`. If it's a folder, also its contents will be deleted

`gluon.fileutils.cleanpath(path)`
Turns any expression/path into a valid filename. replaces `/` with `_` and removes special characters.

`gluon.fileutils.tar(file, dir, expression='^.+$', filenames=None, exclude_content_from=None)`
Tars `dir` into `file`, only tars `file` that match `expression`

`gluon.fileutils.untar(file, dir)`
Untar `file` into `dir`

`gluon.fileutils.tar_compiled (file, dir, expression='^.$', exclude_content_from=None)`

Used to tar a compiled application. The content of models, views, controllers is not stored in the tar file.

`gluon.fileutils.get_session (request, other_application='admin')`

Checks that user is authorized to access other_application

`gluon.fileutils.check_credentials (request, other_application='admin', expiration=3600, gae_login=True)`

Checks that user is authorized to access other_application

`gluon.fileutils.w2p_pack (filename, path, compiled=False, filenames=None)`

Packs a web2py application.

Parameters

- **filename** (*str*) – path to the resulting archive
- **path** (*str*) – path to the application
- **compiled** (*bool*) – if *True* packs the compiled version
- **filenames** (*list*) – adds filenames to the archive

`gluon.fileutils.w2p_unpack (filename, path, delete_tar=True)`

`gluon.fileutils.w2p_pack_plugin (filename, path, plugin_name)`

Packs the given plugin into a w2p file. Will match files at:

<pre><path>/*/plugin_[name].* <path>/*/plugin_[name]/*</pre>
--

`gluon.fileutils.w2p_unpack_plugin (filename, path, delete_tar=True)`

`gluon.fileutils.fix_newlines (path)`

`gluon.fileutils.make_fake_file_like_object ()`

globals Module

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Contains the classes for the global used variables:

- Request
- Response
- Session

class `gluon.globals.Request` (*env*)
Bases: `gluon.storage.Storage`

Defines the request object and the default values of its members

- env: environment variables, by `gluon.main.wsgibase()`
- cookies
- get_vars
- post_vars
- vars
- folder
- application
- function
- args
- extension
- now: `datetime.datetime.now()`
- utcnow : `datetime.datetime.utcnow()`
- is_local
- is_https
- restful()

body

compute_uuid()

get_vars

Lazily parses the query string into get_vars

parse_all_vars()

Merges get_vars and post_vars to vars

parse_get_vars()

Takes the QUERY_STRING and unpacks it to get_vars

parse_post_vars()

Takes the body of the request and unpacks it into post_vars. application/json is also automatically parsed

post_vars

Lazily parse the body into post_vars

requires_https()

If request comes in over HTTP, redirects it to HTTPS and secures the session.

restful()

user_agent()

uuid

Lazily uuid

vars

Lazily parses all get_vars and post_vars to fill vars

class gluon.globals.**Response**

Bases: *gluon.storage.Storage*

Defines the response object and the default values of its members response.write() can be used to write in the output html

download(request, db, chunk_size=65536, attachment=True, download_filename=None)

Example of usage in controller:

```
def download():
    return response.download(request, db)
```

Downloads from <http://.../download/filename>

include_files(extensions=None)

Includes files (usually in the head). Can minify and cache local files By default, caches in ram for 5 minutes. To change, response.cache_includes = (cache_method, time_expire). Example: (cache.disk, 60) # caches to disk for 1 minute.

include_meta()

json(data, default=None)

render(*a, **b)

stream(stream, chunk_size=65536, request=None, attachment=False, filename=None)

If in a controller function:

```
return response.stream(file, 100)
```

the file content will be streamed at 100 bytes at the time

Parameters

- **stream** – filename or read()able content

- **chunk_size** (*int*) – Buffer size
- **request** – the request object
- **attachment** (*bool*) – prepares the correct headers to download the file as an attachment. Usually creates a pop-up download window on browsers
- **filename** (*str*) – the name for the attachment

Note: for using the stream name (filename) with attachments the option must be explicitly set as function parameter (will default to the last request argument otherwise)

toolbar ()

write (*data*, *escape=True*)

xmlrpc (*request*, *methods*)
assuming:

```
def add(a, b):  
    return a+b
```

if a controller function “func”:

```
return response.xmlrpc(request, [add])
```

the controller will be able to handle xmlrpc requests for the add function. Example:

```
import xmlrpclib  
connection = xmlrpclib.ServerProxy(  
    'http://hostname/app/contr/func')  
print connection.add(3, 4)
```

class gluon.globals.**Session**

Bases: *gluon.storage.Storage*

Defines the session object and the default values of its members (None)

- **session_storage_type** : ‘file’, ‘db’, or ‘cookie’
- **session_cookie_compression_level** :
- **session_cookie_expires** : cookie expiration
- **session_cookie_key** : for encrypted sessions in cookies
- **session_id** : a number or None if no session
- **session_id_name** :
- **session_locked** :
- **session_masterapp** :
- **session_new** : a new session obj is being created
- **session_hash** : hash of the pickled loaded session
- **session_pickled** : pickled session

if session in cookie:

- **session_data_name** : name of the cookie for session data

if session in db:

- **session_db_record_id**

- session_db_table

- session_db_unique_key

if session in file:

- session_file

- session_filename

clear()

clear_session_cookies()

connect (*request=None, response=None, db=None, tablename='web2py_session', master-app=None, migrate=True, separate=None, check_client=False, cookie_key=None, cookie_expires=None, compression_level=None*)

Used in models, allows to customize Session handling

Parameters

- **request** – the request object
- **response** – the response object
- **db** – to store/retrieve sessions in db (a table is created)
- **tablename** (*str*) – table name
- **masterapp** (*str*) – points to another's app sessions. This enables a “SSO” environment among apps
- **migrate** – passed to the underlying db
- **separate** – with True, creates a folder with the 2 initials of the session id. Can also be a function, e.g.

```
separate=lambda(session_name): session_name[-2:]
```

- **check_client** – if True, sessions can only come from the same ip
- **cookie_key** (*str*) – secret for cookie encryption
- **cookie_expires** – sets the expiration of the cookie
- **compression_level** (*int*) – 0-9, sets zlib compression on the data before the encryption

forget (*response=None*)

is_expired (*seconds=3600*)

is_new ()

renew (*clear_session=False*)

save_session_id_cookie ()

secure ()

highlight Module

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```
gluon.highlight.highlight(code,    language,    link='/examples/globals/vars/',    counter=1,  
                           styles=None,    highlight_line=None,    context_lines=None,    at-  
                           tributes=None)
```


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13.1 Template helpers

class gluon.html.A(*components, **attributes)

Bases: *gluon.html.DIV*

Generates an A() link. A() in web2py is really important and with the included web2py.js allows lots of Ajax interactions in the page

On top of “usual” *_attributes*, it takes

Parameters

- **callback** – an url to call but not redirect to
- **cid** – if you want to load the *_href* into an element of the page (component) pass its id (without the #) here
- **delete** – element to delete after calling callback
- **target** – same thing as cid
- **confirm** – text to display upon a callback with a delete
- **noconfirm** – don’t display alert upon a callback with delete

tag = ‘a’

xml ()

gluon.html.ASSIGNJS (**kargs)

class gluon.html.B(*components, **attributes)

Bases: *gluon.html.DIV*

tag = ‘b’

class gluon.html.BEAUTIFY(component, **attributes)

Bases: *gluon.html.DIV*

Turns any list, dictionary, etc into decent looking html.

Two special attributes are

- **sorted**: a function that takes the dict and returned sorted keys
- **keyfilter**: a function that takes a key and returns its representation or None if the key is to be skipped. By default `key[1]== '_'` is skipped.

Examples:

```
>>> BEAUTIFY(['a', 'b', {'hello': 'world'}]).xml()
'<div><table><tr><td><div>a</div></td></tr><tr><td><div>b</div></td></tr><tr><td><div>table><tr><td><div>a</div></td></tr><tr><td><div>b</div></td></tr></table></div>'
```

static no_underscore (*key*)

tag = 'div'

class gluon.html.**BODY** (**components, **attributes*)

Bases: *gluon.html.DIV*

tag = 'body'

class gluon.html.**BR** (**components, **attributes*)

Bases: *gluon.html.DIV*

tag = 'br/'

class gluon.html.**BUTTON** (**components, **attributes*)

Bases: *gluon.html.DIV*

tag = 'button'

class gluon.html.**CENTER** (**components, **attributes*)

Bases: *gluon.html.DIV*

tag = 'center'

class gluon.html.**CAT** (**components, **attributes*)

Bases: *gluon.html.DIV*

tag = ''

class gluon.html.**CODE** (**components, **attributes*)

Bases: *gluon.html.DIV*

Displays code in HTML with syntax highlighting.

Parameters

- **language** – indicates the language, otherwise PYTHON is assumed
- **link** – can provide a link
- **styles** – for styles

Examples:

```
{{=CODE("print 'hello world'", language='python', link=None, counter=1, styles={}, high-  
light_line=None)}}
```

supported languages are

"python", "html_plain", "c", "cpp", "web2py", "html"

The "html" language interprets `{ {` and `}}` tags as "web2py" code, "html_plain" doesn't.

if a `link='/examples/global/vars/'` is provided web2py keywords are linked to the online docs.

the counter is used for line numbering, counter can be None or a prompt string.

xml ()

```
class gluon.html.COL(*components, **attributes)
```

Bases: `gluon.html.DIV`

tag = 'col'

```
class gluon.html.COLGROUP(*components, **attributes)
```

Bases: `gluon.html.DIV`

tag = 'colgroup'

```
class gluon.html.DIV(*components, **attributes)
```

Bases: `gluon.html.XmlComponent`

HTML helper, for easy generating and manipulating a DOM structure. Little or no validation is done.

Behaves like a dictionary regarding updating of attributes. Behaves like a list regarding inserting/appending components.

Examples:

```
>>> DIV('hello', 'world', _style='color:red;').xml()
'<div style="color:red;">helloworld</div>'
```

All other HTML helpers are derived from *DIV*.

`_something="value"` attributes are transparently translated into `something="value"` HTML attributes

append (*value*)

list style appending of components

Examples:

```
>>> a=DIV()
>>> a.append(SPAN('x'))
>>> print a
<div><span>x</span></div>
```

element (**args, **kwargs*)

Finds the first component that matches the supplied attribute dictionary, or None if nothing could be found

Also the components of the components are searched.

elements (**args, **kwargs*)

Find all components that match the supplied attribute dictionary, or None if nothing could be found

All components of the components are searched.

Examples:

```
>>> a = DIV(DIV(SPAN('x'), 3, DIV(SPAN('y'))))
>>> for c in a.elements('span', first_only=True): c[0]='z'
>>> print a
<div><div><span>z</span>3<div><span>y</span></div></div></div>
>>> for c in a.elements('span'): c[0]='z'
>>> print a
<div><div><span>z</span>3<div><span>z</span></div></div></div>
```

It also supports a syntax compatible with jQuery

Examples:

```
>>> a=TAG('<div><span><a id="1-1" u:v=$>hello</a></span><p class="this is a test">world</p>')
>>> for e in a.elements('div a#1-1, p.is'): print e.flatten()
hello
```

```
world
>>> for e in a.elements('#1-1'): print e.flatten()
hello
>>> a.elements('a[u:v=$']')[0].xml()
'<a id="1-1" u:v="$">hello</a>'
>>> a=FORM( INPUT(_type='text'), SELECT(range(1)), TEXTAREA() )
>>> for c in a.elements('input, select, textarea'): c['_disabled'] = 'disabled'
>>> a.xml()
'<form action="#" enctype="multipart/form-data" method="post"><input disabled="disabled" type="text"><select></select><input type="text"></form>'
```

Elements that are matched can also be replaced or removed by specifying a “replace” argument (note, a list of the original matching elements is still returned as usual).

Examples:

```
>>> a = DIV(DIV(SPAN('x', _class='abc'), DIV(SPAN('y', _class='abc'), SPAN('z', _class='abc'))), SPAN('x', _class='abc'))
>>> b = a.elements('span.abc', replace=P('x', _class='xyz'))
>>> print a
<div><div><p class="xyz">x</p><div><p class="xyz">x</p><p class="xyz">x</p></div></div></div>
```

“replace” can be a callable, which will be passed the original element and should return a new element to replace it.

Examples:

```
>>> a = DIV(DIV(SPAN('x', _class='abc'), DIV(SPAN('y', _class='abc'), SPAN('z', _class='abc'))))
>>> b = a.elements('span.abc', replace=lambda el: P(el[0], _class='xyz'))
>>> print a
<div><div><p class="xyz">x</p><div><p class="xyz">y</p><p class="xyz">z</p></div></div></div>
```

If `replace=None`, matching elements will be removed completely.

Examples:

```
>>> a = DIV(DIV(SPAN('x', _class='abc'), DIV(SPAN('y', _class='abc'), SPAN('z', _class='abc'))), SPAN('x', _class='abc'))
>>> b = a.elements('span', find='y', replace=None)
>>> print a
<div><div><span class="abc">x</span><div><span class="abc">z</span></div></div></div>
```

If a “find_text” argument is specified, elements will be searched for text components that match find_text, and any matching text components will be replaced (find_text is ignored if “replace” is not also specified). Like the “find” argument, “find_text” can be a string or a compiled regex.

Examples:

```
>>> a = DIV(DIV(SPAN('x', _class='abc'), DIV(SPAN('y', _class='abc'), SPAN('z', _class='abc'))))
>>> b = a.elements(find_text=re.compile('x|y|z'), replace='hello')
>>> print a
<div><div><span class="abc">hello</span><div><span class="abc">hello</span><span class="abc">
```

If other attributes are specified along with `find_text`, then only components that match the specified attributes will be searched for `find_text`.

Examples:

```
>>> a = DIV(DIV(SPAN('x', _class='abc'), DIV(SPAN('y', _class='efg'), SPAN('z', _class='abc'))), SPAN('hello', _class='efg'))
>>> b = a.elements('span.efg', find_text=re.compile('x|y|z'), replace='hello')
>>> print a
<div><div><span class="abc">x</span><div><span class="efg">hello</span><span class="abc">z</span></div></div>
```

flatten (*render=None*)

Returns the text stored by the DIV object rendered by the render function the render function must take text, tagname, and attributes *render=None* is equivalent to *render=lambda text, tag, attr: text*

Examples:

```
>>> markdown = lambda text,tag=None,attributes={}: {None: re.sub('\s
>>> a=TAG('<h1>Header</h1><p>this is a      test</p>')
>>> a.flatten(markdown)
'#Header\n\nthis is a test\n'
```

insert (*i, value*)

List-style inserting of components

Examples:

```
>>> a=DIV()
>>> a.insert(0,SPAN('x'))
>>> print a
<div><span>x</span></div>
```

regex_attr = <_sre.SRE_Pattern object>

regex_class = <_sre.SRE_Pattern object>

regex_id = <_sre.SRE_Pattern object>

regex_tag = <_sre.SRE_Pattern object>

sibling (**args, **kargs*)

Finds the first sibling component that match the supplied argument list and attribute dictionary, or None if nothing could be found

siblings (**args, **kargs*)

Finds all sibling components that match the supplied argument list and attribute dictionary, or None if nothing could be found

tag = 'div'

update (***kargs*)

dictionary like updating of the tag attributes

xml ()

generates the xml for this component.

class gluon.html.**EM** (**components, **attributes*)

Bases: *gluon.html.DIV*

tag = 'em'

class gluon.html.**EMBED** (**components, **attributes*)

Bases: *gluon.html.DIV*

tag = 'embed/'

class gluon.html.**FIELDSET** (**components, **attributes*)

Bases: *gluon.html.DIV*

tag = 'fieldset'

class gluon.html.**FORM** (**components, **attributes*)

Bases: *gluon.html.DIV*

Examples:

```
>>> from validators import IS_NOT_EMPTY
>>> form=FORM(INPUT(_name="test", requires=IS_NOT_EMPTY()))
>>> form.xml()
'<form action="#" enctype="multipart/form-data" method="post"><input name="test" type="text" /></form>'
```

a FORM is container for INPUT, TEXTAREA, SELECT and other helpers

form has one important method:

```
form.accepts(request.vars, session)
```

if form is accepted (and all validators pass) form.vars contains the accepted vars, otherwise form.errors contains the errors. in case of errors the form is modified to present the errors to the user.

REDIRECT_JS = “window.location='%s';return false”

accepts (*request_vars*, *session=None*, *formname='default'*, *keepvalues=False*, *onvalidation=None*, *hideerror=False*, ***kwargs*)

kwargs is not used but allows to specify the same interface for FORM and SQLFORM

add_button (*value*, *url*, *_class=None*)

as_dict (*flat=False*, *sanitize=True*)

EXPERIMENTAL

Sanitize is naive. It should catch any unsafe value for client retrieval.

as_json (*sanitize=True*)

as_xml (*sanitize=True*)

as_yaml (*sanitize=True*)

assert_status (*status*, *request_vars*)

static confirm (*text='OK'*, *buttons=None*, *hidden=None*)

hidden_fields ()

process (***kwargs*)

Perform the .validate() method but returns the form

Usage in controllers:

```
# directly on return
def action():
    #some code here
    return dict(form=FORM(...).process(...))
```

You can use it with FORM, SQLFORM or FORM based plugins:

```
# response.flash messages
def action():
    form = SQLFORM(db.table).process(message_onsuccess='Sucess!')
    return dict(form=form)

# callback function
# callback receives True or False as first arg, and a list of args.
def my_callback(status, msg):
    response.flash = "Success! "+msg if status else "Errors occurred"

# after argument can be 'flash' to response.flash messages
# or a function name to use as callback or None to do nothing.
```

```
def action():
    return dict(form=SQLFORM(db.table).process(onsuccess=my_callback))
```

tag = 'form'

validate (**kwargs)

This function validates the form, you can use it instead of directly form.accepts.

Usage: In controller:

```
def action():
    form=FORM(INPUT(_name="test", requires=IS_NOT_EMPTY()))
    form.validate() #you can pass some args here - see below
    return dict(form=form)
```

This can receive a bunch of arguments

onsuccess = 'flash' - will show message_onsuccess in response.flash None - will do nothing can be a function (lambda form: pass)

onfailure = 'flash' - will show message_onfailure in response.flash None - will do nothing can be a function (lambda form: pass)

onchange = 'flash' - will show message_onchange in response.flash None - will do nothing can be a function (lambda form: pass)

message_onsuccess message_onfailure message_onchange next = where to redirect in case of success any other kwargs will be passed for form.accepts(...)

xml ()

class gluon.html.H1(*components, **attributes)
Bases: *gluon.html.DIV*

tag = 'h1'

class gluon.html.H2(*components, **attributes)
Bases: *gluon.html.DIV*

tag = 'h2'

class gluon.html.H3(*components, **attributes)
Bases: *gluon.html.DIV*

tag = 'h3'

class gluon.html.H4(*components, **attributes)
Bases: *gluon.html.DIV*

tag = 'h4'

class gluon.html.H5(*components, **attributes)
Bases: *gluon.html.DIV*

tag = 'h5'

class gluon.html.H6(*components, **attributes)
Bases: *gluon.html.DIV*

tag = 'h6'

class gluon.html.HEAD(*components, **attributes)
Bases: *gluon.html.DIV*

tag = 'head'

```
class gluon.html.HR(*components, **attributes)
    Bases: gluon.html.DIV

    tag = 'hr/'
```

```
class gluon.html.HTML(*components, **attributes)
    Bases: gluon.html.DIV
```

There are four predefined document type definitions. They can be specified in the 'doctype' parameter:

- 'strict' enables strict doctype
- 'transitional' enables transitional doctype (default)
- 'frameset' enables frameset doctype
- 'html5' enables HTML 5 doctype
- any other string will be treated as user's own doctype

'lang' parameter specifies the language of the document. Defaults to 'en'.

See also *DIV*

```
frameset = '<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Frameset//EN" "http://www.w3.org/TR/html4/f'
```

```
html5 = '<!DOCTYPE HTML>\n'
```

```
strict = '<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">\n'
```

```
tag = 'html'
```

```
transitional = '<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR'
```

```
xml ()
```

```
class gluon.html.I(*components, **attributes)
    Bases: gluon.html.DIV

    tag = 'i'
```

```
class gluon.html.IFRAME(*components, **attributes)
    Bases: gluon.html.DIV

    tag = 'iframe'
```

```
class gluon.html.IMG(*components, **attributes)
    Bases: gluon.html.DIV

    tag = 'img/'
```

```
class gluon.html.INPUT(*components, **attributes)
    Bases: gluon.html.DIV
```

INPUT Component

Takes two special attributes value= and requires=.

Parameters

- **value** – used to pass the initial value for the input field. value differs from _value because it works for checkboxes, radio, textarea and select/option too. For a checkbox value should be '' or 'on'. For a radio or select/option value should be the _value of the checked/selected item.
- **requires** – should be None, or a validator or a list of validators for the value of the field.

Examples:

```
>>> INPUT(_type='text', _name='name', value='Max').xml()
'<input name="name" type="text" value="Max" />'
```

```
>>> INPUT(_type='checkbox', _name='checkbox', value='on').xml()
'<input checked="checked" name="checkbox" type="checkbox" value="on" />'
```

```
>>> INPUT(_type='radio', _name='radio', _value='yes', value='yes').xml()
'<input checked="checked" name="radio" type="radio" value="yes" />'
```

```
>>> INPUT(_type='radio', _name='radio', _value='no', value='yes').xml()
'<input name="radio" type="radio" value="no" />'
```

tag = 'input/'

xml()

class gluon.html.**LABEL**(*components, **attributes)

Bases: *gluon.html.DIV*

tag = 'label'

class gluon.html.**LEGEND**(*components, **attributes)

Bases: *gluon.html.DIV*

tag = 'legend'

class gluon.html.**LI**(*components, **attributes)

Bases: *gluon.html.DIV*

tag = 'li'

class gluon.html.**LINK**(*components, **attributes)

Bases: *gluon.html.DIV*

tag = 'link/'

class gluon.html.**OL**(*components, **attributes)

Bases: *gluon.html.UL*

tag = 'ol'

class gluon.html.**UL**(*components, **attributes)

Bases: *gluon.html.DIV*

UL Component.

If subcomponents are not LI-components they will be wrapped in a LI

tag = 'ul'

class gluon.html.**MARKMIN**(text, extra=None, allowed=None, sep='p', url=None, environment=None, latex='google', autolinks='default', protolinks='default', class_prefix='', id_prefix='markmin_', **kwargs)

Bases: *gluon.html.XmlComponent*

For documentation: <http://web2py.com/examples/static/markmin.html>

flatten()

xml()

class gluon.html.**MENU**(data, **args)

Bases: *gluon.html.DIV*

Used to build menus

Parameters

- **_class** – defaults to ‘web2py-menu web2py-menu-vertical’
- **ul_class** – defaults to ‘web2py-menu-vertical’
- **li_class** – defaults to ‘web2py-menu-expand’
- **li_first** – defaults to ‘web2py-menu-first’
- **li_last** – defaults to ‘web2py-menu-last’

Use like:

```
menu = MENU([[ 'name', False, URL(...), [submenu]], ...])
{ {=menu} }
```

serialize (*data*, *level=0*)

serialize_mobile (*data*, *select=None*, *prefix=''*)

tag = ‘ul’

xml ()

class gluon.html.**META** (**components*, ***attributes*)

Bases: *gluon.html.DIV*

tag = ‘meta’

class gluon.html.**OBJECT** (**components*, ***attributes*)

Bases: *gluon.html.DIV*

tag = ‘object’

class gluon.html.**OPTION** (**components*, ***attributes*)

Bases: *gluon.html.DIV*

tag = ‘option’

class gluon.html.**P** (**components*, ***attributes*)

Bases: *gluon.html.DIV*

Will replace \n by
 if the *cr2br* attribute is provided.

see also *DIV*

tag = ‘p’

xml ()

class gluon.html.**PRE** (**components*, ***attributes*)

Bases: *gluon.html.DIV*

tag = ‘pre’

class gluon.html.**SCRIPT** (**components*, ***attributes*)

Bases: *gluon.html.DIV*

tag = ‘script’

xml ()

class gluon.html.**OPTGROUP** (**components*, ***attributes*)

Bases: *gluon.html.DIV*

tag = ‘optgroup’

class gluon.html.**SELECT** (*components, **attributes)

Bases: *gluon.html.INPUT*

Examples:

```
>>> from validators import IS_IN_SET
>>> SELECT('yes', 'no', _name='selector', value='yes',
...       requires=IS_IN_SET(['yes', 'no'])).xml()
'<select name="selector"><option selected="selected" value="yes">yes</option><option value="no">
```

tag = 'select'

class gluon.html.**SPAN** (*components, **attributes)

Bases: *gluon.html.DIV*

tag = 'span'

class gluon.html.**STRONG** (*components, **attributes)

Bases: *gluon.html.DIV*

tag = 'strong'

class gluon.html.**STYLE** (*components, **attributes)

Bases: *gluon.html.DIV*

tag = 'style'

xml ()

class gluon.html.**TABLE** (*components, **attributes)

Bases: *gluon.html.DIV*

TABLE Component.

If subcomponents are not TR/TBODY/THEAD/TFOOT-components they will be wrapped in a TR

tag = 'table'

gluon.html.**TAG**

TAG factory

Examples:

```
>>> print TAG.first(TAG.second('test'), _key = 3)
<first key="3"><second>test</second></first>
```

class gluon.html.**TD** (*components, **attributes)

Bases: *gluon.html.DIV*

tag = 'td'

class gluon.html.**TEXTAREA** (*components, **attributes)

Bases: *gluon.html.INPUT*

Examples:

```
TEXTAREA(_name='sometext', value='blah ' * 100, requires=IS_NOT_EMPTY())
```

'blah blah blah ...' will be the content of the textarea field.

tag = 'textarea'

class gluon.html.**TH** (*components, **attributes)

Bases: *gluon.html.DIV*

tag = 'th'

```
class gluon.html.THEAD(*components, **attributes)
```

Bases: *gluon.html.DIV*

tag = 'thead'

```
class gluon.html.TBODY(*components, **attributes)
```

Bases: *gluon.html.DIV*

tag = 'tbody'

```
class gluon.html.TFOOT(*components, **attributes)
```

Bases: *gluon.html.DIV*

tag = 'tfoot'

```
class gluon.html.TITLE(*components, **attributes)
```

Bases: *gluon.html.DIV*

tag = 'title'

```
class gluon.html.TR(*components, **attributes)
```

Bases: *gluon.html.DIV*

TR Component.

If subcomponents are not TD/TH-components they will be wrapped in a TD

tag = 'tr'

```
class gluon.html.TT(*components, **attributes)
```

Bases: *gluon.html.DIV*

tag = 'tt'

```
gluon.html.URL(a=None, c=None, f=None, r=None, args=None, vars=None, anchor=',', extension=None, env=None, hmac_key=None, hash_vars=True, salt=None, user_signature=None, scheme=None, host=None, port=None, encode_embedded_slash=False, url_encode=True, language=None)
```

generates a url `'a/c/f'` corresponding to application `a`, controller `c` and function `f`. If `r=request` is passed, `a`, `c`, `f` are set, respectively, to `r.application`, `r.controller`, `r.function`.

The more typical usage is:

```
URL('index')
```

that generates a url for the index function within the present application and controller.

Parameters

- **a** – application (default to current if `r` is given)
- **c** – controller (default to current if `r` is given)
- **f** – function (default to current if `r` is given)
- **r** – request (optional)
- **args** – any arguments (optional). Additional “path” elements
- **vars** – any variables (optional). Querystring elements
- **anchor** – anchorname, without # (optional)
- **extension** – force an extension
- **hmac_key** – key to use when generating hmac signature (optional)

- **hash_vars** – which of the vars to include in our hmac signature True (default) - hash all vars, False - hash none of the vars, iterable - hash only the included vars ['key1','key2']
- **salt** – salt hashing with this string
- **user_signature** – signs automatically the URL in such way that only the user can access the URL (use with *URL.verify* or *auth.requires_signature()*)
- **scheme** – URI scheme (True, 'http' or 'https', etc); forces absolute URL (optional)
- **host** – string to force absolute URL with host (True means http_host)
- **port** – optional port number (forces absolute URL)
- **encode_embedded_slash** – encode slash characters included in args
- **url_encode** – encode characters included in vars

Raises `SyntaxError` – when no application, controller or function is available or when a CRLF is found in the generated url

Examples:

```
>>> str(URL(a='a', c='c', f='f', args=['x', 'y', 'z'],
...       vars={'p':1, 'q':2}, anchor='1'))
'/a/c/f/x/y/z?p=1&q=2#1'
```

```
>>> str(URL(a='a', c='c', f='f', args=['x', 'y', 'z'],
...       vars={'p':(1,3), 'q':2}, anchor='1'))
'/a/c/f/x/y/z?p=1&p=3&q=2#1'
```

```
>>> str(URL(a='a', c='c', f='f', args=['x', 'y', 'z'],
...       vars={'p':(3,1), 'q':2}, anchor='1'))
'/a/c/f/x/y/z?p=3&p=1&q=2#1'
```

```
>>> str(URL(a='a', c='c', f='f', anchor='1+2'))
'/a/c/f#1%2B2'
```

```
>>> str(URL(a='a', c='c', f='f', args=['x', 'y', 'z'],
...       vars={'p':(1,3), 'q':2}, anchor='1', hmac_key='key'))
'/a/c/f/x/y/z?p=1&p=3&q=2&_signature=a32530f0d0caa80964bb92aad2bedf8a4486a31f#1'
```

```
>>> str(URL(a='a', c='c', f='f', args=['w/x', 'y/z']))
'/a/c/f/w/x/y/z'
```

```
>>> str(URL(a='a', c='c', f='f', args=['w/x', 'y/z'], encode_embedded_slash=True))
'/a/c/f/w%2Fx/y%2Fz'
```

```
>>> str(URL(a='a', c='c', f='f', args=['%(id)d'], url_encode=False))
'/a/c/f/%(id)d'
```

```
>>> str(URL(a='a', c='c', f='f', args=['%(id)d'], url_encode=True))
'/a/c/f/%25%28id%29d'
```

```
>>> str(URL(a='a', c='c', f='f', vars={'id' : '%(id)d' }, url_encode=False))
'/a/c/f?id=%(id)d'
```

```
>>> str(URL(a='a', c='c', f='f', vars={'id' : '%(id)d' }, url_encode=True))
'/a/c/f?id=%25%28id%29d'
```

```
>>> str(URL(a='a', c='c', f='f', anchor='% (id) d', url_encode=False))
'/a/c/f#% (id) d'
```

```
>>> str(URL(a='a', c='c', f='f', anchor='% (id) d', url_encode=True))
'/a/c/f#%25%28id%29d'
```

class gluon.html.XHTML(*components,**attributes)

Bases: *gluon.html.DIV*

This is XHTML version of the HTML helper.

There are three predefined document type definitions. They can be specified in the ‘doctype’ parameter:

- ‘strict’ enables strict doctype
- ‘transitional’ enables transitional doctype (default)
- ‘frameset’ enables frameset doctype
- any other string will be treated as user’s own doctype

‘lang’ parameter specifies the language of the document and the xml document. Defaults to ‘en’.

‘xmlns’ parameter specifies the xml namespace. Defaults to ‘<http://www.w3.org/1999/xhtml>’.

See also *DIV*

frameset = ‘<!DOCTYPE html PUBLIC “-//W3C//DTD XHTML 1.0 Frameset//EN” “<http://www.w3.org/TR/xhtml1/DTD/xhtml1-frameset.dtd>”>’

strict = ‘<!DOCTYPE html PUBLIC “-//W3C//DTD XHTML 1.0 Strict//EN” “<http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd>”>’

tag = ‘html’

transitional = ‘<!DOCTYPE html PUBLIC “-//W3C//DTD XHTML 1.0 Transitional//EN” “<http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd>”>’

xml ()

xmlns = ‘<http://www.w3.org/1999/xhtml>’

class gluon.html.XML(text, sanitize=False, permitted_tags=[‘a’, ‘b’, ‘blockquote’, ‘br/’, ‘i’, ‘li’, ‘ol’, ‘ul’, ‘p’, ‘cite’, ‘code’, ‘pre’, ‘img/’, ‘h1’, ‘h2’, ‘h3’, ‘h4’, ‘h5’, ‘h6’, ‘table’, ‘tr’, ‘td’, ‘div’, ‘strong’, ‘span’], allowed_attributes={‘a’: [‘href’, ‘title’, ‘target’], ‘td’: [‘colspan’], ‘blockquote’: [‘type’], ‘img’: [‘src’, ‘alt’]})

Bases: *gluon.html.XmlComponent*

use it to wrap a string that contains XML/HTML so that it will not be escaped by the template

Examples:

```
>>> XML(' <h1>Hello</h1> ' ).xml ()
' <h1>Hello</h1> '
```

elements (*args,**kargs)

to be considered experimental since the behavior of this method is questionable another option could be *TAG(self.text).elements(*args,**kwargs)*

flatten (render=None)

returns the text stored by the XML object rendered by the *render* function

xml ()

gluon.html.xmlescape (data, quote=True)

Returns an escaped string of the provided data

Parameters

- **data** – the data to be escaped

- **quote** – optional (default False)

`gluon.html.embed64` (*filename=None, file=None, data=None, extension='image/gif'*)
helper to encode the provided (binary) data into base64.

Parameters

- **filename** – if provided, opens and reads this file in 'rb' mode
- **file** – if provided, reads this file
- **data** – if provided, uses the provided data

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14.1 HTTP statuses helpers

exception `gluon.http.HTTP` (*status*, *body*='', *cookies*=None, ***headers*)

Bases: `exceptions.Exception`

Raises an HTTP response

Parameters

- **status** – usually an integer. If it's a well known status code, the ERROR message will be automatically added. A string can also be passed as *510 Foo Bar* and in that case the status code and the error message will be parsed accordingly
- **body** – what to return as body. If left as is, will return the error code and the status message in the body itself
- **cookies** – pass cookies along (usually not needed)
- **headers** – pass headers as usual dict mapping

cookies2headers (*cookies*)

message

compose a message describing this exception

“status defined_status [web2py_error]”

message elements that are not defined are omitted

to (*responder*, *env*=None)

`gluon.http.redirect` (*location*='', *how*=303, *client_side*=False, *headers*=None)

Raises a redirect (303)

Parameters

- **location** – the url where to redirect
- **how** – what HTTP status code to use when redirecting

- **client_side** – if set to True, it triggers a reload of the entire page when the fragment has been loaded as a component

languages Module

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 License: LGPLv3 (<http://www.gnu.org/licenses/lgpl.html>)
 Plural subsystem is created by Vladyslav Kozlovskyy (Ukraine) <dbdevelop@gmail.com>

15.1 Translation system

class `gluon.languages.translator` (*langpath*, *http_accept_language*)
 Bases: `object`

This class is instantiated by `gluon.compileapp.build_environment` as the T object

Example

`T.force(None)` # turns off translation
`T.force('fr, it')` # forces web2py to translate using `fr.py` or `it.py`
`T("Hello World")` # translates "Hello World" using the selected file

Note:

- there is no need to force since, by default, T uses `http_accept_language` to determine a translation file.
- en and en-en are considered different languages!
- if language `xx-yy` is not found `force()` probes other similar languages using such algorithm: `xx-yy.py` -> `xx.py` -> `xx-yy*.py` -> `xx*.py`

M (*message*, *symbols*=`{}`, *language*=`None`, *lazy*=`None`, *filter*=`None`, *ftag*=`None`, *ns*=`None`)

Gets cached translated markmin-message with inserted parametes if `lazy==True` lazyT object is returned

apply_filter (*message*, *symbols*=`{}`, *filter*=`None`, *ftag*=`None`)

force (**languages*)

Selects language(s) for translation

if a list of languages is passed as a parameter, the first language from this list that matches the ones from the `possible_languages` dictionary will be selected

default language will be selected if none of them matches `possible_languages`.

get_possible_languages()

Gets list of all possible languages for current application

get_possible_languages_info (*lang=None*)

Returns info for selected language or dictionary with all possible languages info from *APP/languages/*.py*
It Returns:

•a tuple containing:

```
langcode, langname, langfile_mtime,  
pluraldict_fname, pluraldict_mtime,  
prules_langcode, nplurals,  
get_plural_id, construct_plural_form  
  
or None
```

•if *lang* is NOT defined a dictionary with all possible languages:

```
{ langcode(filename):  
    ( langcode,          # language code from !langcode!  
      langname,  
        # language name in national spelling from !langname!  
      langfile_mtime,  # m_time of language file  
      pluraldict_fname,# name of plural dictionary file or None (when default.py is not c  
      pluraldict_mtime,# m_time of plural dictionary file or 0 if file is not exist  
      prules_langcode, # code of plural rules language or 'default'  
      nplurals,        # nplurals for current language  
      get_plural_id,   # get_plural_id() for current language  
      construct_plural_form) # construct_plural_form() for current language  
}
```

Parameters *lang* (*str*) – language

get_t (*message, prefix=''*)

Use **##** to add a comment into a translation string the comment can be useful do discriminate different possible translations for the same string (for example different locations):

```
T(' hello world ') -> ' hello world '  
T(' hello world ## token') -> ' hello world '  
T('hello ## world## token') -> 'hello ## world'
```

the **##** notation is ignored in multiline strings and strings that start with **##**. This is needed to allow markmin syntax to be translated

params_substitution (*message, symbols*)

Substitutes parameters from symbols into message using **%**. also parse **%%{ }** placeholders for plural-forms processing.

Returns string with parameters

Note: *symbols* MUST BE OR tuple OR dict of parameters!

plural (*word, n*)

Gets plural form of word for number *n* invoked from T()/T.M() in **%%{ }** tag

Note: “word” MUST be defined in current language (T.accepted_language)

Parameters

- **word** (*str*) – word in singular
- **n** (*numeric*) – number plural form created for

Returns **word** – word in appropriate singular/plural form

Return type `str`

set_current_languages (**languages*)

Sets current AKA “default” languages Setting one of this languages makes the force() function to turn translation off

translate (*message, symbols*)

Gets cached translated message with inserted parameters(symbols)

`gluon.languages.findT(path, language='en')`

Note: Must be run by the admin app

`gluon.languages.update_all_languages(application_path)`

Note: Must be run by the admin app

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16.1 The gluon wsgi application

`gluon.main.wsgibase` (*environ*, *responder*)

The gluon wsgi application. The first function called when a page is requested (static or dynamic). It can be called by `paste.httpserver` or by `apache mod_wsgi` (or any WSGI-compatible server).

- fills request with info
- the environment variables, replacing ‘.’ with ‘_’
- adds web2py path and version info
- compensates for fcgi missing `path_info` and `query_string`
- validates the path in url

The url path must be either:

1.for static pages:

- `/<application>/static/<file>`

2.for dynamic pages:

- `/<application>[/<controller>[/<function>[/<sub>]]][.<extension>]`

The naming conventions are:

- application, controller, function and extension may only contain `[a-zA-Z0-9_]`
- file and sub may also contain ‘-’, ‘=’, ‘.’ and ‘/’

`gluon.main.save_password` (*password*, *port*)

Used by `main()` to save the password in the `parameters_port.py` file.

`gluon.main.appfactory` (*wsgiapp*=<function *wsgibase*>, *logfilename*=‘`httpserver.log`’, *profiler_dir*=None, *profilerfilename*=None)
 generates a wsgi application that does logging and profiling and calls `wsgibase`

Parameters

- **wsgiapp** – the base application
- **logfilename** – where to store apache-compatible requests log
- **profiler_dir** – where to store profile files

```
class gluon.main.HttpServer (ip='127.0.0.1', port=8000, password='', pid_filename='httpserver.pid',  
                             log_filename='httpserver.log', profiler_dir=None, ssl_certificate=None,  
                             ssl_private_key=None, ssl_ca_certificate=None, min_threads=None,  
                             max_threads=None, server_name=None, request_queue_size=5, time-  
                             out=10, socket_timeout=1, shutdown_timeout=None, path=None, inter-  
                             faces=None)
```

Bases: object

the web2py web server (Rocket)

start ()

start the web server

stop (stoplogging=False)

stop cron and the web server

messageboxhandler Module

```
class gluon.messageboxhandler.MessageBoxHandler
    Bases: logging.Handler
    emit (record)

class gluon.messageboxhandler.NotifySendHandler
    Bases: logging.Handler
    emit (record)
```

myregex Module

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18.1 Useful regexes

newcron Module

This file is part of the web2py Web Framework
 Created by Attila Csipa <web2py@csipa.in.rs>
 Modified by Massimo Di Pierro <mdipierro@cs.depaul.edu>
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Cron-style interface

class gluon.newcron.**Token** (*path*)

Bases: object

acquire (*startup=False*)

Returns the time when the lock is acquired or None if cron already running

lock is implemented by writing a pickle (start, stop) in cron.master start is time when cron job starts and stop is time when cron completed stop == 0 if job started but did not yet complete if a cron job started within less than 60 seconds, acquire returns None if a cron job started before 60 seconds and did not stop, a warning is issue "Stale cron.master detected"

release ()

Writes into cron.master the time when cron job was completed

gluon.newcron.**absolute_path_link** (*path*)

Returns an absolute path for the destination of a symlink

gluon.newcron.**crondance** (*applications_parent*, *ctype='soft'*, *startup=False*, *apps=None*)

class gluon.newcron.**cronlauncher** (*cmd*, *shell=True*)

Bases: threading.Thread

run ()

class gluon.newcron.**extcron** (*applications_parent*, *apps=None*)

Bases: threading.Thread

run ()

class gluon.newcron.**hardcron** (*applications_parent*)

Bases: threading.Thread

launch ()

run ()

gluon.newcron.**parsecronline** (*line*)

`gluon.newcron.rangetolist` (*s*, *period*='min')

class `gluon.newcron.softcron` (*applications_parent*)

Bases: `threading.Thread`

run ()

`gluon.newcron.stopcron` ()

Graceful shutdown of cron

portalocker Module

Cross-platform (posix/nt) API for flock-style file locking.

Synopsis:

```
import portalocker
file = open("somefile", "r+")
portalocker.lock(file, portalocker.LOCK_EX)
file.seek(12)
file.write("foo")
file.close()
```

If you know what you're doing, you may choose to:

```
portalocker.unlock(file)
```

before closing the file, but why?

Methods:

```
lock( file, flags )
unlock( file )
```

Constants:

```
LOCK_EX
LOCK_SH
LOCK_NB
```

I learned the win32 technique for locking files from sample code provided by John Nielsen <nielsenjf@my-deja.com> in the documentation that accompanies the win32 modules.

Author: Jonathan Feinberg <jdf@pobox.com> Version: \$Id: portalocker.py,v 1.3 2001/05/29 18:47:55 Administrator Exp \$

```
class gluon.portalocker.LockedFile(filename, mode='rb')
    Bases: object
```

```
    close()
```

```
    read(size=None)
```

```
    readline()
```

```
    readlines()
```

```
    write(data)
```

```
gluon.portalocker.lock(file, flags)
```

```
gluon.portalocker.read_locked(filename)  
gluon.portalocker.unlock(file)  
gluon.portalocker.write_locked(filename, data)
```

recfile Module

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21.1 Generates names for cache and session files

```
gluon.recfile.exists(filename, path=None)
gluon.recfile.generate(filename, depth=2, base=512)
gluon.recfile.open(filename, mode='r', path=None)
gluon.recfile.remove(filename, path=None)
gluon.recfile.test()
```

restricted Module

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22.1 Restricted environment to execute application's code

exception `gluon.restricted.RestrictedError` (*layer='', code='', output='', environment=None*)
 Bases: `exceptions.Exception`

Class used to wrap an exception that occurs in the restricted environment below. The traceback is used to log the exception and generate a ticket.

load (*request, app, ticket_id*)
 Loads a logged exception.

log (*request*)
 Logs the exception.

`gluon.restricted.restricted` (*code, environment=None, layer='Unknown'*)
 Runs code in environment and returns the output. If an exception occurs in code it raises a `RestrictedError` containing the traceback. Layer is passed to `RestrictedError` to identify where the error occurred.

class `gluon.restricted.TicketStorage` (*db=None, tablename='web2py_ticket'*)
 Bases: `gluon.storage.Storage`

Defines the ticket object and the default values of its members (None)

load (*request, app, ticket_id*)

store (*request, ticket_id, ticket_data*)
 Stores the ticket. It will figure out if this must be on disk or in db

`gluon.restricted.compile2` (*code, layer*)
 The `+' \n'` is necessary else compile fails when code ends in a comment.

rewrite Module

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gluon.rewrite parses incoming URLs and formats outgoing URLs for gluon.html.URL.

In addition, it rewrites both incoming and outgoing URLs based on the (optional) user-supplied routes.py, which also allows for rewriting of certain error messages.

routes.py supports two styles of URL rewriting, depending on whether 'routers' is defined. Refer to router.example.py and routes.example.py for additional documentation.

```
class gluon.rewrite.MapUrlIn (request=None, env=None)
    Bases: object

    Logic for mapping incoming URLs

    arg0
        Returns first arg

    harg0
        Returns first arg with optional hyphen mapping

    map_app ()
        Determines application name

    map_controller ()
        Identifies controller

    map_function ()
        Handles function.extension

    map_language ()
        Handles language (no hyphen mapping)

    map_prefix ()
        Strips path prefix, if present in its entirety

    map_root_static ()
        Handles root-static files (no hyphen mapping)

        a root-static file is one whose incoming URL expects it to be at the root, typically robots.txt & favicon.ico

    map_static ()
        Handles static files file_match but no hyphen mapping
```

pop_arg_if (*dopop*)

Conditionally removes first arg and returns new first arg

slugify ()

update_request ()

Updates request from self Builds env.request_uri Makes lower-case versions of http headers in env

validate_args ()

Checks args against validation pattern

class gluon.rewrite.**MapUrlOut** (*request, env, application, controller, function, args, other, scheme, host, port, language*)

Bases: object

Logic for mapping outgoing URLs

acf ()

Converts components to /app/lang/controller/function

build_acf ()

Builds a/c/f from components

omit_acf ()

Omits what we can of a/c/f

omit_lang ()

Omits language if possible

gluon.rewrite.**compile_regex** (*k, v, env=None*)

Preprocess and compile the regular expressions in routes_app/in/out The resulting regex will match a pattern of the form:

[remote address]:[protocol]://[host]:[method] [path]
--

We allow abbreviated regexes on input; here we try to complete them.

gluon.rewrite.**filter_err** (*status, application='app', ticket='tkt'*)

doctest/unittest interface to routes_onerror

gluon.rewrite.**filter_url** (*url, method='get', remote='0.0.0.0', out=False, app=False, lang=None, domain=(None, None), env=False, scheme=None, host=None, port=None, language=None*)

doctest/unittest interface to regex_filter_in() and regex_filter_out()

gluon.rewrite.**fixup_missing_path_info** (*environ*)

gluon.rewrite.**get_effective_router** (*appname*)

Returns a private copy of the effective router for the specified application

gluon.rewrite.**invalid_url** (*routes*)

gluon.rewrite.**load** (*routes='routes.py', app=None, data=None, rdict=None*)

load: read (if file) and parse routes store results in params (called from main.py at web2py initialization time)
If data is present, it's used instead of the routes.py contents. If rdict is present, it must be a dict to be used for routers (unit test)

gluon.rewrite.**load_routers** (*all_apps*)

Load-time post-processing of routers

gluon.rewrite.**log_rewrite** (*string*)

Log rewrite activity under control of routes.py

`gluon.rewrite.map_url_in(request, env, app=False)`
Routes incoming URL

`gluon.rewrite.map_url_out(request, env, application, controller, function, args, other, scheme, host, port, language=None)`
Supply /a/c/f (or /a/lang/c/f) portion of outgoing url

The basic rule is that we can only make transformations that `map_url_in` can reverse.

Suppose that the incoming arguments are a,c,f,args,lang and that the router defaults are da, dc, df, dl.

We can perform these transformations trivially if `args=[]` and `lang=None` or `dl`:

```
/da/dc/df => /  
/a/dc/df => /a  
/a/c/df => /a/c
```

We would also like to be able to strip the default application or application/controller from URLs with `function/args` present, thus:

```
/da/c/f/args => /c/f/args  
/da/dc/f/args => /f/args
```

We use [applications] and [controllers] and {functions} to suppress ambiguous omissions.

We assume that language names do not collide with a/c/f names.

`gluon.rewrite.regex_filter_in(e)`
Regex rewrite incoming URL

`gluon.rewrite.regex_filter_out(url, e=None)`
Regex rewrite outgoing URL

`gluon.rewrite.regex_select(env=None, app=None, request=None)`
Selects a set of regex rewrite params for the current request

`gluon.rewrite.regex_uri(e, regexes, tag, default=None)`
Filters incoming URI against a list of regexes

`gluon.rewrite.regex_url_in(request, environ)`
Rewrites and parses incoming URL

`gluon.rewrite.sluggify(key)`

`gluon.rewrite.try_redirect_on_error(http_object, request, ticket=None)`
Called from main.wsgibase to rewrite the http response

`gluon.rewrite.try_rewrite_on_error(http_response, request, environ, ticket=None)`
Called from main.wsgibase to rewrite the http response.

`gluon.rewrite.url_in(request, environ)`
Parses and rewrites incoming URL

`gluon.rewrite.url_out(request, environ, application, controller, function, args, other, scheme, host, port, language=None)`
Assembles and rewrites outgoing URL

sanitizer Module

From <http://aspn.activestate.com/ASPN/Cookbook/Python/Recipe/496942>

Submitter: Josh Goldfoot (other recipes)

Last Updated: 2006/08/05

Version: 1.0

24.1 Cross-site scripting (XSS) defense

```
gluon.sanitizer.sanitize(text, permitted_tags=['a', 'b', 'blockquote', 'br', 'i', 'li', 'ol', 'ul',  
                                             'p', 'cite', 'code', 'pre', 'img', 'h1', 'h2', 'h3', 'h4', 'h5', 'h6', 'table',  
                                             'tbody', 'thead', 'tfoot', 'tr', 'td', 'div', 'strong', 'span'], al-  
lowed_attributes={'a': ['href', 'title'], 'td': ['colspan'], 'blockquote':  
                  ['type'], 'img': ['src', 'alt']}, escape=True)
```

scheduler Module

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25.1 Background processes made simple

```
class gluon.scheduler.JobGraph(db, job_name)
    Bases: object

    Experimental: with JobGraph you can specify dependencies amongs tasks

    add_deps(task_parent, task_child)
        Creates a dependency between task_parent and task_child

    validate(job_name)
        Validates if all tasks job_name can be completed, i.e. there are no mutual dependencies among tasks.
        Commits at the end if successfull, or it rollbacks the entire transaction. Handle with care!
```

```
class gluon.scheduler.MetaScheduler
    Bases: threading.Thread

    Base class documenting scheduler's base methods

    async(task)
        Starts the background process

        Parameters task – a Task object

        Returns
            containing:

            ('ok', result, output)
            ('error', exception, None)
            ('timeout', None, None)
            ('terminated', None, None)
```

```
        Return type tuple

    die()
        Forces termination of the worker process along with any running task
```

give_up()
Waits for any running task to be executed, then exits the worker process

loop()
Main loop, fetching tasks and starting executor's background processes

pop_task()
Fetches a task ready to be executed

report_task(task, task_report)
Creates a task report

run()
This is executed by the main thread to send heartbeats

send_heartbeat(counter)

sleep()

start_heartbeats()

terminate_process()
Terminates any running tasks (internal use only)

```
class gluon.scheduler.Scheduler(db, tasks=None, migrate=True, worker_name=None,
                                group_names=None, heartbeat=3, max_empty_runs=0, discard_results=False, utc_time=False)
```

Bases: *gluon.scheduler.MetaScheduler*

Scheduler object

Parameters

- **db** – DAL connection where Scheduler will create its tables
- **tasks** (*dict*) – either a dict containing name->func or None. If None, functions will be searched in the environment
- **migrate** (*bool*) – turn migration on/off for the Scheduler's tables
- **worker_name** (*str*) – force worker_name to identify each process. Leave it to None to autoassign a name (hostname#pid)
- **group_names** (*list*) – process tasks belonging to this group defaults to ['main'] if nothing gets passed
- **heartbeat** (*int*) – how many seconds the worker sleeps between one execution and the following one. Indirectly sets how many seconds will pass between checks for new tasks
- **max_empty_runs** (*int*) – how many loops are allowed to pass without processing any tasks before exiting the process. 0 to keep always the process alive
- **discard_results** (*bool*) – Scheduler stores executions's details into the scheduler_run table. By default, only if there is a result the details are kept. Turning this to True means discarding results even for tasks that return something
- **utc_time** (*bool*) – do all datetime calculations assuming UTC as the timezone. Remember to pass *start_time* and *stop_time* to tasks accordingly

adj_hibernation()
Used to increase the “sleep” interval for DISABLED workers

assign_tasks(db)
Assigns task to workers, that can then pop them from the queue

Deals with group_name(s) logic, in order to assign linearly tasks to available workers for those groups

being_a_ticker ()

Elects a TICKER process that assigns tasks to available workers. Does its best to elect a worker that is not busy processing other tasks to allow a proper distribution of tasks among all active workers ASAP

define_tables (*db, migrate*)

Defines Scheduler tables structure

disable (*group_names=None, limit=None, worker_name=None*)

Sets DISABLED on the workers processing *group_names* tasks. A DISABLED worker will be kept alive but it won't be able to process any waiting tasks, essentially putting it to sleep. By default, all *group_names* of Scheduler's instantiation are selected

get_workers (*only_ticker=False*)

Returns a dict holding *worker_name* : *{**columns}* representing all "registered" workers *only_ticker* returns only the workers running as a TICKER, if there are any

kill (*group_names=None, limit=None, worker_name=None*)

Sets KILL as worker status. The worker will be killed even if it's processing a task.

loop (*worker_name=None*)

Main loop

This works basically as a neverending loop that:

- checks if the worker is ready to process tasks (is not DISABLED)
- pops a task from the queue
- if there is a task:
 - spawns the executor background process
 - waits for the process to be finished
 - sleeps *heartbeat* seconds
- if there is not a task:
 - checks for *max_empty_runs*
 - sleeps *heartbeat* seconds

now ()

Shortcut that fetches current time based on UTC preferences

pop_task (*db*)

Grabs a task ready to be executed from the queue

queue_task (*function, pargs=[], pvars={}, **kwargs*)

Queue tasks. This takes care of handling the validation of all parameters

Parameters

- **function** – the function (anything callable with a `__name__`)
- **pargs** – "raw" args to be passed to the function. Automatically jsonified.
- **pvars** – "raw" kwargs to be passed to the function. Automatically jsonified
- **kwargs** – all the parameters available (basically, every *scheduler_task* column). If args and vars are here, they should be jsonified already, and they will override pargs and pvars

Returns a dict just as a normal `validate_and_insert()`, plus a `uuid` key holding the uuid of the queued task. If validation is not passed (i.e. some parameters are invalid) both `id` and `uuid` will be `None`, and you'll get an "error" dict holding the errors found.

report_task (*task, task_report*)

Takes care of storing the result according to preferences and deals with logic for repeating tasks

resume (*group_names=None, limit=None, worker_name=None*)

Wakes a worker up (it will be able to process queued tasks)

send_heartbeat (*counter*)

This function is vital for proper coordination among available workers. It:

- sends the heartbeat
- elects a ticker among available workers (the only process that effectively dispatch tasks to workers)
- deals with worker's statuses
- does "housecleaning" for dead workers
- triggers tasks assignment to workers

set_requirements (*scheduler_task*)

Called to set defaults for lazy_tables connections

set_worker_status (*group_names=None, action='ACTIVE', exclude=None, limit=None, worker_name=None*)

Internal function to set worker's status

sleep ()

Calculates the number of seconds to sleep according to worker's status and *heartbeat* parameter

stop_task (*ref*)

Shortcut for task termination.

If the task is RUNNING it will terminate it, meaning that status will be set as FAILED.

If the task is QUEUED, its stop_time will be set as to "now", the enabled flag will be set to False, and the status to STOPPED

Parameters *ref* – can be

- an integer : lookup will be done by scheduler_task.id
- a string : lookup will be done by scheduler_task.uuid

Returns

- 1 if task was stopped (meaning an update has been done)
- None if task was not found, or if task was not RUNNING or QUEUED

Note: Experimental

task_status (*ref, output=False*)

Retrieves task status and optionally the result of the task

Parameters

- *ref* – can be
 - an integer : lookup will be done by scheduler_task.id
 - a string : lookup will be done by scheduler_task.uuid
 - a *Query* : lookup as you wish, e.g.

```
db.scheduler_task.task_name == 'test1'
```

- **output** (*bool*) – if *True*, fetch also the scheduler_run record

Returns a single Row object, for the last queued task. If output == True, returns also the last scheduler_run record. The scheduler_run record is fetched by a left join, so it can have all fields == None

terminate (*group_names=None, limit=None, worker_name=None*)

Sets TERMINATE as worker status. The worker will wait for any currently running tasks to be executed and then it will exit gracefully

update_dependencies (*db, task_id*)

wrapped_assign_tasks (*db*)

Commodity function to call *assign_tasks* and trap exceptions If an exception is raised, assume it happened because of database contention and retries *assign_task* after 0.5 seconds

wrapped_pop_task ()

Commodity function to call *pop_task* and trap exceptions If an exception is raised, assume it happened because of database contention and retries *pop_task* after 0.5 seconds

wrapped_report_task (*task, task_report*)

Commodity function to call *report_task* and trap exceptions If an exception is raised, assume it happened because of database contention and retries *pop_task* after 0.5 seconds

class gluon.scheduler.**TYPE** (*myclass=<type 'list'>, parse=False*)

Bases: object

Validator that checks whether field is valid json and validates its type. Used for *args* and *vars* of the scheduler_task table

class gluon.scheduler.**Task** (*app,function, timeout, args='[]', vars='{}', **kwargs*)

Bases: object

Defines a “task” object that gets passed from the main thread to the executor’s one

class gluon.scheduler.**TaskReport** (*status, result=None, output=None, tb=None*)

Bases: object

Defines a “task report” object that gets passed from the executor’s thread to the main one

gluon.scheduler.**demo_function** (**argv, **kwargs*)

test function

gluon.scheduler.**executor** (*queue, task, out*)

The function used to execute tasks in the background process

gluon.scheduler.**main** ()

allows to run worker without python web2py.py by simply:

```
python gluon/scheduler.py
```

serializers Module

This file is part of the web2py Web Framework Copyrighted by Massimo Di Pierro <mdipierro@cs.depaul.edu>
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`gluon.serializers.cast_keys(o, cast=<type 'str'>, encoding='utf-8')`

Builds a new object with <cast> type keys. Use this function if you are in Python < 2.6.5 This avoids syntax errors when unpacking dictionary arguments.

Parameters

- **o** – is the object input
- **cast** – (defaults to str) is an object type or function which supports conversion such as:
converted = cast(o)
- **encoding** – (defaults to utf-8) is the encoding for unicode keys. This is not used for custom cast functions

`gluon.serializers.csv(value)`

`gluon.serializers.custom_json(o)`

`gluon.serializers.ics(events, title=None, link=None, timeshift=0, calname=True, **ignored)`

`gluon.serializers.json(value, default=<function custom_json>)`

`gluon.serializers.loads_json(o, unicode_keys=True, **kwargs)`

`gluon.serializers.loads_yaml(data)`

`gluon.serializers.rss(feed)`

`gluon.serializers.safe_encode(text)`

`gluon.serializers.xml(value, encoding='UTF-8', key='document', quote=True)`

`gluon.serializers.xml_rec(value, key, quote=True)`

`gluon.serializers.yaml(data)`

settings Module

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shell Module

This file is part of the web2py Web Framework
 Developed by Massimo Di Pierro <mdipierro@cs.depaul.edu>,
 limodou <limodou@gmail.com> and srackham <srackham@gmail.com>.
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28.1 Web2py environment in the shell

`gluon.shell.die(msg)`

`gluon.shell.enable_autocomplete_and_history(adir, env)`

`gluon.shell.env(a, import_models=False, c=None, f=None, dir='', extra_request={})`

Returns web2py execution environment for application (a), controller (c), function (f). If `import_models` is True the exec all application models into the environment.

`extra_request` allows you to pass along any extra variables to the request object before your models get executed. This was mainly done to support `web2py_utils.test_runner`, however you can use it with any wrapper scripts that need access to the web2py environment.

`gluon.shell.exec_environment(pyfile='', request=None, response=None, session=None)`

Environment builder and module loader.

Builds a web2py environment and optionally executes a Python file into the environment.

A Storage dictionary containing the resulting environment is returned. The working directory must be web2py root – this is the web2py default.

`gluon.shell.exec_pythonrc()`

`gluon.shell.execute_from_command_line(argv=None)`

`gluon.shell.get_usage()`

`gluon.shell.parse_path_info(path_info, av=False)`

Parses path info formatted like `a/c/f` where `c` and `f` are optional and a leading `/` is accepted. Return tuple (a, c, f). If invalid `path_info` `a` is set to None. If `c` or `f` are omitted they are set to None. If `av=True`, parse args and vars

`gluon.shell.run(appname, plain=False, import_models=False, startfile=None, bpython=False, python_code=False, cronjob=False)`

Start interactive shell or run Python script (`startfile`) in web2py controller environment. `appname` is formatted like:

- `a` : web2py application name

- a/c : exec the controller c into the application environment

`gluon.shell.test (testpath, import_models=True, verbose=False)`

Run doctests in web2py environment. testpath is formatted like:

- a: tests all controllers in application a
- a/c: tests controller c in application a
- a/c/f test function f in controller c, application a

Where a, c and f are application, controller and function names respectively. If the testpath is a file name the file is tested. If a controller is specified models are executed by default.

sql Module

This file is part of the web2py Web Framework
 Developed by Massimo Di Pierro <mdipierro@cs.depaul.edu>,
 limodou <limodou@gmail.com> and srackham <srackham@gmail.com>.
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29.1 Just for backward compatibility

```
class gluon.sql.DAL(uri='sqlite://dummy.db', pool_size=0, folder=None, db_codec='UTF-8',
check_reserved=None, migrate=True, fake_migrate=False, migrate_enabled=True,
fake_migrate_all=False, decode_credentials=False, driver_args=None,
adapter_args=None, attempts=5, auto_import=False, bigint_id=False,
debug=False, lazy_tables=False, db_uid=None, do_connect=True, af-
ter_connection=None, tables=None, ignore_field_case=True, entity_quoting=False,
table_hash=None)
```

Bases: `pydal.helpers.classes.Serializable`, `pydal.helpers.classes.BasicStorage`

An instance of this class represents a database connection

Parameters

- **uri** (*str*) – contains information for connecting to a database. Defaults to `'sqlite://dummy.db'`

Note: experimental: you can specify a dictionary as uri parameter i.e. with:

```
db = DAL({"uri": "sqlite://storage.sqlite",
"tables": {...}, ...})
```

for an example of dict input you can check the output of the scaffolding db model with

```
db.as_dict()
```

Note that for compatibility with Python older than version 2.6.5 you should cast your dict input keys to `str` due to a syntax limitation on kwarg names. for proper DAL dictionary input you can use one of:

```
obj = serializers.cast_keys(dict, [encoding="utf-8"])
#or else (for parsing json input)
obj = serializers.loads_json(data, unicode_keys=False)
```

- **pool_size** – How many open connections to make to the database object.
- **folder** – where .table files will be created. Automatically set within web2py. Use an explicit path when using DAL outside web2py
- **db_codec** – string encoding of the database (default: 'UTF-8')
- **table_hash** – database identifier with .tables. If your connection hash change you can still using old .tables if they have db_hash as prefix
- **check_reserved** – list of adapters to check tablename and column names against sql/nosql reserved keywords. Defaults to *None*
 - 'common' List of sql keywords that are common to all database types such as “SELECT, INSERT”. (recommended)
 - 'all' Checks against all known SQL keywords
 - '<adaptername>' Checks against the specific adapters list of keywords
 - '<adaptername>_nonreserved' Checks against the specific adapters list of nonreserved keywords. (if available)
- **migrate** – sets default migrate behavior for all tables
- **fake_migrate** – sets default fake_migrate behavior for all tables
- **migrate_enabled** – If set to False disables ALL migrations
- **fake_migrate_all** – If set to True fake migrates ALL tables
- **attempts** – Number of times to attempt connecting
- **auto_import** – If set to True, tries import automatically table definitions from the databases folder (works only for simple models)
- **bigint_id** – If set, turn on bigint instead of int for id and reference fields
- **lazy_tables** – delaya table definition until table access
- **after_connection** – can a callable that will be executed after the connection

Example

Use as:

```
db = DAL('sqlite://test.db')
```

or:

```
db = DAL(**{"uri": ..., "tables": [...]...}) # experimental

db.define_table('tablename', Field('fieldname1'),
                Field('fieldname2'))
```

```
class Field(fieldname, type='string', length=None, default=<function <lambda>>, required=False,
requires=<function <lambda>>, ondelete='CASCADE', notnull=False, unique=False,
uploadfield=True, widget=None, label=None, comment=None, writable=True, readable=True,
update=None, authorize=None, autodelete=False, represent=None, uploadfolder=None,
uploadseparate=False, uploadfs=None, compute=None, custom_store=None, custom_retrieve=None,
custom_retrieve_file_properties=None, custom_delete=None, filter_in=None, filter_out=None,
custom_qualifier=None, map_none=None, rname=None)
```

Bases: `pydal.objects.Expression`, `pydal.helpers.classes.Serializable`

Lazy

alias of `FieldMethod`

Method

alias of `FieldMethod`

Virtual

alias of `FieldVirtual`

as_dict (*flat=False, sanitize=True*)

clone (*point_self_references_to=False, **args*)

count (*distinct=None*)

formatter (*value*)

retrieve (*name, path=None, nameonly=False*)

If *nameonly==True* return (*filename, fullfilename*) instead of (*filename, stream*)

retrieve_file_properties (*name, path=None*)

set_attributes (**args, **attributes*)

sqlsafe

sqlsafe_name

store (*file, filename=None, path=None*)

validate (*value*)

class DAL.Table (*db, tablename, *fields, **args*)

Bases: `pydal.helpers.classes.Serializable`, `pydal.helpers.classes.BasicStorage`

Represents a database table

Example::

You can create a table as:: `db = DAL(...) db.define_table('users', Field('name'))`

And then:

```
db.users.insert(name='me') # print db.users._insert(...) to see SQL
db.users.drop()
```

as_dict (*flat=False, sanitize=True*)

bulk_insert (*items*)

here *items* is a list of dictionaries

drop (*mode=''*)

fields

import_from_csv_file (*csvfile, id_map=None, null='<NULL>', unique='uuid', id_offset=None, *args, **kwargs*)

Import records from csv file. Column headers must have same names as table fields. Field 'id' is ignored. If column names read 'table.file' the 'table.' prefix is ignored.

- 'unique' argument is a field which must be unique (typically a uuid field)
- 'restore' argument is default False; if set True will remove old values in table first.
- 'id_map' if set to None will not map ids

The import will keep the id numbers in the restored table. This assumes that there is an field of type id that is integer and in incrementing order. Will keep the id numbers in restored table.

```
insert (**fields)
on (query)
sqlsafe
sqlsafe_alias
truncate (mode=None)
update (*args, **kwargs)
update_or_insert (_key=<function <lambda>>, **values)
validate_and_insert (**fields)
validate_and_update (_key=<function <lambda>>, **fields)
validate_and_update_or_insert (_key=<function <lambda>>, **fields)
with_alias (alias)

DAL.as_dict (flat=False, sanitize=True)
DAL.can_join ()
DAL.check_reserved_keyword (name)
    Validates name against SQL keywords Uses self.check_reserve which is a list of operators to use.
DAL.close ()
DAL.commit ()
DAL.define_table (tablename, *fields, **args)
static DAL.distributed_transaction_begin (*instances)
static DAL.distributed_transaction_commit (*instances)
DAL.executesql (query, placeholders=None, as_dict=False, fields=None, colnames=None,
                as_ordered_dict=False)
    Executes an arbitrary query
```

Parameters

- **query** (*str*) – the query to submit to the backend
- **placeholders** – is optional and will always be None. If using raw SQL with placeholders, placeholders may be a sequence of values to be substituted in or, (if supported by the DB driver), a dictionary with keys matching named placeholders in your SQL.
- **as_dict** – will always be None when using DAL. If using raw SQL can be set to True and the results cursor returned by the DB driver will be converted to a sequence of dictionaries keyed with the db field names. Results returned with `as_dict=True` are the same as those returned when applying `.to_list()` to a DAL query. If `“as_ordered_dict”=True` the behaviour is the same as when `“as_dict”=True` with the keys (field names) guaranteed to be in the same order as returned by the select name executed on the database.
- **fields** – list of DAL Fields that match the fields returned from the DB. The Field objects should be part of one or more Table objects defined on the DAL object. The “fields” list can include one or more DAL Table objects in addition to or instead of

including Field objects, or it can be just a single table (not in a list). In that case, the Field objects will be extracted from the table(s).

Note: if either *fields* or *colnames* is provided, the results will be converted to a DAL *Rows* object using the *db._adapter.parse()* method

- **colnames** – list of field names in tablename.fieldname format

Note: It is also possible to specify both “fields” and the associated “colnames”. In that case, “fields” can also include DAL Expression objects in addition to Field objects. For Field objects in “fields”, the associated “colnames” must still be in tablename.fieldname format. For Expression objects in “fields”, the associated “colnames” can be any arbitrary labels.

DAL Table objects referred to by “fields” or “colnames” can be dummy tables and do not have to represent any real tables in the database. Also, note that the “fields” and “colnames” must be in the same order as the fields in the results cursor returned from the DB.

DAL.**export_to_csv_file** (*ofile*, **args*, ***kwargs*)

static DAL.**get_instances** ()

Returns a dictionary with uri as key with timings and defined tables:

```
{'sqlite://storage.sqlite': {
    'dbstats': [(select auth_user.email from auth_user, 0.02009)],
    'databases': {
        'defined': ['auth_cas', 'auth_event', 'auth_group',
                    'auth_membership', 'auth_permission', 'auth_user'],
        'lazy': '[]'
    }
}
```

DAL.**has_representer** (*name*)

DAL.**import_from_csv_file** (*ifile*, *id_map=None*, *null='<NULL>'*, *unique='uuid'*,
map_tablenames=None, *ignore_missing_tables=False*, **args*,
***kwargs*)

DAL.**import_table_definitions** (*path*, *migrate=False*, *fake_migrate=False*, *tables=None*)

DAL.**lazy_define_table** (*tablename*, **fields*, ***args*)

DAL.**logger** = <logging.Logger object>

DAL.**parse_as_rest** (*patterns*, *args*, *vars*, *queries=None*, *nested_select=True*)

Example

Use as:

```
db.define_table('person',Field('name'),Field('info'))
db.define_table('pet',
    Field('ownedby',db.person),
    Field('name'),Field('info')
)

@request.restful()
def index():
    def GET(*args,**vars):
```

```
patterns = [
    "/friends[person]",
   ("/{person.name}/:field",
   ("/{person.name}/pets[pet.ownedby]",
   ("/{person.name}/pets[pet.ownedby]/{pet.name}",
   ("/{person.name}/pets[pet.ownedby]/{pet.name}/:field",
    ("/dogs[pet]", db.pet.info=='dog'),
    ("/dogs[pet]/{pet.name.startswith}", db.pet.info=='dog'),
]
parser = db.parse_as_rest(patterns, args, vars)
if parser.status == 200:
    return dict(content=parser.response)
else:
    raise HTTP(parser.status, parser.error)

def POST(table_name, **vars):
    if table_name == 'person':
        return db.person.validate_and_insert(**vars)
    elif table_name == 'pet':
        return db.pet.validate_and_insert(**vars)
    else:
        raise HTTP(400)
return locals()
```

`DAL.represent` (*name*, **args*, ***kwargs*)

`DAL.representers` = {'rows_xml': <class 'gluon.sqlhtml.SQLTABLE'>, 'rows_render': <function represent at 0x7f29551f1f50>}

`DAL.rollback` ()

`DAL.serializers` = {'xml': <function xml at 0x7f29551f1f50>, 'json': <function custom_json at 0x7f29551f1e60>}

`static DAL.set_folder` (*folder*)

`DAL.smart_query` (*fields*, *text*)

`DAL.tables`

`DAL.uuid` (*x*)

`DAL.validators` = None

`DAL.validators_method` (*db*, *field*)

Field type validation, using web2py's validators mechanism.

makes sure the content of a field is in line with the declared fieldtype

`class gluon.sql.Field` (*fieldname*, *type*='string', *length*=None, *default*=<function <lambda>>, *required*=False, *requires*=<function <lambda>>, *ondelete*='CASCADE', *notnull*=False, *unique*=False, *uploadfield*=True, *widget*=None, *label*=None, *comment*=None, *writable*=True, *readable*=True, *update*=None, *authorize*=None, *autodelete*=False, *represent*=None, *uploadfolder*=None, *uploadseparate*=False, *uploadfs*=None, *compute*=None, *custom_store*=None, *custom_retrieve*=None, *custom_retrieve_file_properties*=None, *custom_delete*=None, *filter_in*=None, *filter_out*=None, *custom_qualifier*=None, *map_none*=None, *rname*=None)

Bases: `pydal.objects.Expression`, `pydal.helpers.classes.Serializable`

Lazy

alias of `FieldMethod`

Method

alias of `FieldMethod`

Virtual

alias of FieldVirtual

as_dict (*flat=False, sanitize=True*)**clone** (*point_self_references_to=False, **args*)**count** (*distinct=None*)**formatter** (*value*)**retrieve** (*name, path=None, nameonly=False*)If *nameonly==True* return (filename, fullfilename) instead of (filename, stream)**retrieve_file_properties** (*name, path=None*)**set_attributes** (**args, **attributes*)**sqlsafe****sqlsafe_name****store** (*file, filename=None, path=None*)**validate** (*value*)

sqlhtml Module

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Holds:

- **SQLFORM**: provide a form for a table (with/without record)
- **SQLTABLE**: provides a table for a set of records
- **form_factory**: provides a **SQLFORM** for an non-db backed table

```
class gluon.sqlhtml.AutocompleteWidget (request, field, id_field=None, db=None, or-
derby=None, limitby=(0, 10), distinct=False, key-
word='_autocomplete_%(tablename)s_%(fieldname)s',
min_length=2, help_fields=None, help_string=None)
```

Bases: `object`

callback ()

```
class gluon.sqlhtml.BooleanWidget
  Bases: gluon.sqlhtml.FormWidget
```

```
  classmethod widget (field, value, **attributes)
    Generates an INPUT checkbox tag.
```

see also: *FormWidget.widget*

```
class gluon.sqlhtml.CheckboxesWidget
  Bases: gluon.sqlhtml.OptionsWidget
```

```
  classmethod widget (field, value, **attributes)
    Generates a TABLE tag, including INPUT checkboxes (multiple allowed)
```

see also: *FormWidget.widget*

```
class gluon.sqlhtml.DateWidget
  Bases: gluon.sqlhtml.StringWidget
```

```
class gluon.sqlhtml.DatetimeWidget
  Bases: gluon.sqlhtml.StringWidget
```

```
class gluon.sqlhtml.DecimalWidget
  Bases: gluon.sqlhtml.StringWidget
```

```
class gluon.sqlhtml.DoubleWidget
    Bases: gluon.sqlhtml.StringWidget

class gluon.sqlhtml.ExportClass(rows)
    Bases: object

    content_type = None

    export ()

    file_ext = None

    label = None

    represented ()

class gluon.sqlhtml.ExporterCSV(rows)
    Bases: gluon.sqlhtml.ExportClass

    content_type = 'text/csv'

    export ()

    file_ext = 'csv'

    label = 'CSV'

class gluon.sqlhtml.ExporterCSV_hidden(rows)
    Bases: gluon.sqlhtml.ExportClass

    content_type = 'text/csv'

    export ()

    file_ext = 'csv'

    label = 'CSV'

class gluon.sqlhtml.ExporterHTML(rows)
    Bases: gluon.sqlhtml.ExportClass

    content_type = 'text/html'

    export ()

    file_ext = 'html'

    label = 'HTML'

class gluon.sqlhtml.ExporterJSON(rows)
    Bases: gluon.sqlhtml.ExportClass

    content_type = 'application/json'

    export ()

    file_ext = 'json'

    label = 'JSON'

class gluon.sqlhtml.ExporterTSV(rows)
    Bases: gluon.sqlhtml.ExportClass

    content_type = 'text/tab-separated-values'

    export ()

    file_ext = 'csv'
```

```
label = 'TSV'

class gluon.sqlhtml.ExporterXML(rows)
    Bases: gluon.sqlhtml.ExportClass

    content_type = 'text/xml'

    export ()

    file_ext = 'xml'

    label = 'XML'

class gluon.sqlhtml.FormWidget
    Bases: object

    Helper for SQLFORM to generate form input fields (widget), related to the fieldtype

    classmethod widget (field, value, **attributes)
        Generates the widget for the field.

        When serialized, will provide an INPUT tag:

        • id = tablename_fieldname

        • class = field.type

        • name = fieldname
```

Parameters

- **field** – the field needing the widget
- **value** – value
- **attributes** – any other attributes to be applied

```
class gluon.sqlhtml.IntegerWidget
    Bases: gluon.sqlhtml.StringWidget

class gluon.sqlhtml.JSONWidget
    Bases: gluon.sqlhtml.FormWidget

    classmethod widget (field, value, **attributes)
        Generates a TEXTAREA for JSON notation.

        see also: FormWidget.widget

class gluon.sqlhtml.ListWidget
    Bases: gluon.sqlhtml.StringWidget

    classmethod widget (field, value, **attributes)

class gluon.sqlhtml.MultipleOptionsWidget
    Bases: gluon.sqlhtml.OptionsWidget

    classmethod widget (field, value, size=5, **attributes)
        Generates a SELECT tag, including OPTIONS (multiple options allowed)

        see also: FormWidget.widget
```

Parameters **size** – optional param (default=5) to indicate how many rows must be shown

```
class gluon.sqlhtml.OptionsWidget
    Bases: gluon.sqlhtml.FormWidget
```

static `has_options` (*field*)

Checks if the field has selectable options

Parameters `field` – the field needing checking

Returns True if the field has options

classmethod `widget` (*field*, *value*, ***attributes*)

Generates a SELECT tag, including OPTIONS (only 1 option allowed)

see also: `FormWidget.widget`

class `gluon.sqlhtml.PasswordWidget`

Bases: `gluon.sqlhtml.FormWidget`

classmethod `widget` (*field*, *value*, ***attributes*)

Generates a INPUT password tag. If a value is present it will be shown as a number of ‘*’, not related to the length of the actual value.

see also: `FormWidget.widget`

class `gluon.sqlhtml.RadioWidget`

Bases: `gluon.sqlhtml.OptionsWidget`

classmethod `widget` (*field*, *value*, ***attributes*)

Generates a TABLE tag, including INPUT radios (only 1 option allowed)

see also: `FormWidget.widget`

class `gluon.sqlhtml.SQLFORM` (*table*, *record=None*, *deletable=False*, *linkto=None*, *upload=None*, *fields=None*, *labels=None*, *col3={}*, *submit_button='Submit'*, *delete_label='Check to delete'*, *showid=True*, *readonly=False*, *comments=True*, *keepopts=[]*, *ignore_rw=False*, *record_id=None*, *formstyle=None*, *buttons=['submit']*, *separator=None*, *extra_fields=None*, ***attributes*)

Bases: `gluon.html.FORM`

SQLFORM is used to map a table (and a current record) into an HTML form.

Given a Table like `db.table`

Generates an insert form:

```
SQLFORM(db.table)
```

Generates an update form:

```
record=db.table[some_id]
SQLFORM(db.table, record)
```

Generates an update with a delete button:

```
SQLFORM(db.table, record, deletable=True)
```

Parameters

- **table** – Table object
- **record** – either an int if the *id* is an int, or the record fetched from the table
- **deletable** – adds the delete checkbox
- **linkto** – the URL of a controller/function to access referencedby records
- **upload** – the URL of a controller/function to download an uploaded file

- **fields** – a list of fields that should be placed in the form, default is all.
- **labels** – a dictionary with labels for each field, keys are the field names.
- **col3** – a dictionary with content for an optional third column (right of each field). keys are field names.
- **submit_button** – text to show in the submit button
- **delete_label** – text to show next to the delete checkbox
- **showid** – shows the id of the record
- **readonly** – doesn't allow for any modification
- **comments** – show comments (stored in *col3* or in Field definition)
- **ignore_rw** – overrides readable/writable attributes
- **record_id** – used to create session key against CSRF
- **formstyle** – what to use to generate the form layout
- **buttons** – override buttons as you please (will be also stored in *form.custom.submit*)
- **separator** – character as separator between labels and inputs

any named optional attribute is passed to the <form> tag for example *_class*, *_id*, *_style*, *_action*, *_method*, etc.

```
AUTOTYPES = {<type 'datetime.datetime': ('datetime', <gluon.validators.IS_DATETIME object at 0x7f295889dc50>), <
```

```
FIELDKEY_DELETE_RECORD = 'delete_record'
```

```
FIELDNAME_REQUEST_DELETE = 'delete_this_record'
```

```
ID_LABEL_SUFFIX = '__label'
```

```
ID_ROW_SUFFIX = '__row'
```

```
accepts (request_vars, session=None, formname='%(tablename)s/%(record_id)s', keepvalues=None,
         onvalidation=None, dbio=True, hideerror=False, detect_record_change=False, **kwargs)
```

Similar to *FORM.accepts* but also does insert, update or delete in DAL. If *detect_record_change* is *True* than:

- *form.record_changed = False* (record is properly validated/submitted)

- *form.record_changed = True* (record cannot be submitted because changed)

If *detect_record_change == False* than:

- *form.record_changed = None*

```
assert_status (status, request_vars)
```

```
static build_query (fields, keywords)
```

```
createform (xfields)
```

```
static dictform (dictionary, **kwargs)
```

```
static factory (*fields, **attributes)
```

Generates a SQLFORM for the given fields.

Internally will build a non-database based data model to hold the fields.

```
formstyles = <Storage {'bootstrap3_stacked': <function formstyle_bootstrap3_stacked at 0x7f29588a25f0>, 'bootstrap
```

```
static grid(query, fields=None, field_id=None, left=None, headers={}, orderby=None,
groupby=None, searchable=True, sortable=True, paginate=20, deletable=True, ed-
itable=True, details=True, selectable=None, create=True, csv=True, links=None,
links_in_grid=True, upload='<default>', args=[], user_signature=True, max-
textlengths={}, maxtextlength=20, onvalidation=None, onfailure=None, oncre-
ate=None, onupdate=None, ondelete=None, sorter_icons=(<gluon.html.XML object at 0x7f295889dc90>, <gluon.html.XML object at 0x7f295889dcd0>),
ui='web2py', showbuttontext=True, _class='web2py_grid', formname='web2py_grid',
search_widget='default', advanced_search=True, ignore_rw=False, form-
style=None, exportclasses=None, formargs={}, createargs={}, editargs={},
viewargs={}, selectable_submit_button='Submit', buttons_placement='right',
links_placement='right', noconfirm=False, cache_count=None, client_side_delete=False,
ignore_common_filters=None, auto_pagination=True, use_cursor=False)
```

```
static search_menu(fields, search_options=None, prefix='w2p')
```

```
static smartdictform(session, name, filename=None, query=None, **kwargs)
```

```
static smartgrid(table, constraints=None, linked_tables=None, links=None, links_in_grid=True,
args=None, user_signature=True, divider='>', breadcrumbs_class='', **kwargs)
Builds a system of SQLFORM.grid(s) between any referenced tables
```

Parameters

- **table** – main table
- **constraints** (*dict*) – `{‘table’:query}` that limits which records can be accessible
- **links** (*dict*) – like `{‘tablename’:[lambda row: A(...), ...]}` that will add buttons when table tablename is displayed
- **linked_tables** (*list*) – list of tables to be linked

Example

given you defined a model as:

```
db.define_table('person', Field('name'), format='% (name) s')
db.define_table('dog',
    Field('name'), Field('owner', db.person), format='% (name) s')
db.define_table('comment', Field('body'), Field('dog', db.dog))
if db(db.person).isempty():
    from gluon.contrib.populate import populate
    populate(db.person, 300)
    populate(db.dog, 300)
    populate(db.comment, 1000)
```

in a controller, you can do:

```
@auth.requires_login()
def index():
    form=SQLFORM.smartgrid(db[request.args(0) or 'person'])
    return dict(form=form)
```

```
widgets = <Storage {‘multiple’: <class ‘gluon.sqlhtml.MultipleOptionsWidget’>, ‘string’: <class ‘gluon.sqlhtml.StringV
```

```
class gluon.sqlhtml.SQLTABLE(sqlrows, linkto=None, upload=None, orderby=None, headers={},
truncate=16, columns=None, th_link='', extracolumns=None, se-
lectid=None, renderstyle=False, cid=None, colgroup=False, **at-
tributes)
```

Bases: `gluon.html.TABLE`

Given with a Rows object, as returned by a `db().select()`, generates an html table with the rows.

Parameters

- **sqlrows** – the Rows object
- **linkto** – URL (or lambda to generate a URL) to edit individual records
- **upload** – URL to download uploaded files
- **orderby** – Add an orderby link to column headers.
- **headers** – dictionary of headers to headers redefinions headers can also be a string to generate the headers from data for now only headers="fieldname:capitalize", headers="labels" and headers=None are supported
- **truncate** – length at which to truncate text in table cells. Defaults to 16 characters.
- **columns** – a list or dict containing the names of the columns to be shown Defaults to all
- **th_link** – base link to support orderby headers
- **extracolumns** – a list of dicts
- **selectid** – The id you want to select
- **renderstyle** – Boolean render the style with the table
- **cid** – use this cid for all links
- **colgroup** – #FIXME

Extracolumns example

```
[{'label': A('Extra', _href='#'),
 'class': '', #class name of the header
 'width': '', #width in pixels or %
 'content': lambda row, rc: A('Edit', _href='edit/%s'%row.id),
 'selected': False #aggregate class selected to this column}]
```

style()

class `gluon.sqlhtml.StringWidget`

Bases: `gluon.sqlhtml.FormWidget`

classmethod `widget` (*field, value, **attributes*)

Generates an INPUT text tag.

see also: `FormWidget.widget`

class `gluon.sqlhtml.TextWidget`

Bases: `gluon.sqlhtml.FormWidget`

classmethod `widget` (*field, value, **attributes*)

Generates a TEXTAREA tag.

see also: `FormWidget.widget`

class `gluon.sqlhtml.TimeWidget`

Bases: `gluon.sqlhtml.StringWidget`

class `gluon.sqlhtml.UploadWidget`

Bases: `gluon.sqlhtml.FormWidget`

DEFAULT_WIDTH = '150px'

DELETE_FILE = 'delete'

GENERIC_DESCRIPTION = 'file ## download'

ID_DELETE_SUFFIX = '__delete'

static is_image (*value*)

Tries to check if the filename provided references to an image

Checking is based on filename extension. Currently recognized: gif, png, jp(e)g, bmp

Parameters **value** – filename

classmethod represent (*field, value, download_url=None*)

How to represent the file:

- with download url and if it is an image:
- otherwise with download url: file
- otherwise: file

Parameters

- **field** – the field
- **value** – the field value
- **download_url** – url for the file download (default = None)

classmethod widget (*field, value, download_url=None, **attributes*)

generates a INPUT file tag.

Optionally provides an A link to the file, including a checkbox so the file can be deleted.

All is wrapped in a DIV.

see also: *FormWidget.widget*

Parameters

- **field** – the field
- **value** – the field value
- **download_url** – url for the file download (default = None)

`gluon.sqlhtml.add_class(a, b)`

`gluon.sqlhtml.form_factory(*fields, **attributes)`

Generates a SQLFORM for the given fields.

Internally will build a non-database based data model to hold the fields.

`gluon.sqlhtml.formstyle_bootstrap(form, fields)`

bootstrap 2.3.x format form layout

`gluon.sqlhtml.formstyle_bootstrap3_inline_factory(col_label_size=3)`

bootstrap 3 horizontal form layout

Note: Experimental!

`gluon.sqlhtml.formstyle_bootstrap3_stacked` (*form, fields*)
bootstrap 3 format form layout

Note: Experimental!

`gluon.sqlhtml.formstyle_divs` (*form, fields*)
divs only

`gluon.sqlhtml.formstyle_inline` (*form, fields*)
divs only, but inline

`gluon.sqlhtml.formstyle_table2cols` (*form, fields*)
2 column table

`gluon.sqlhtml.formstyle_table3cols` (*form, fields*)
3 column table - default

`gluon.sqlhtml.formstyle_ul` (*form, fields*)
unordered list

`gluon.sqlhtml.represent` (*field, value, record*)

`gluon.sqlhtml.safe_float` (*x*)

`gluon.sqlhtml.safe_int` (*x*)

`gluon.sqlhtml.show_if` (*cond*)

storage Module

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Provides:

- List; like list but returns None instead of `IndexOutOfBounds`
- Storage; like dictionary allowing also for `obj.foo` for `obj['foo']`

class `gluon.storage.List`

Bases: `list`

Like a regular python list but callable. When `a(i)` is called if `i` is out of bounds returns `None` instead of `IndexError`.

class `gluon.storage.Storage`

Bases: `dict`

A Storage object is like a dictionary except `obj.foo` can be used in addition to `obj['foo']`, and setting `obj.foo = None` deletes item `foo`.

Example:

```
>>> o = Storage(a=1)
>>> print o.a
1

>>> o['a']
1

>>> o.a = 2
>>> print o['a']
2

>>> del o.a
>>> print o.a
None
```

getfirst (*key, default=None*)

Returns the first value of a list or the value itself when given a *request.vars* style key.

If the value is a list, its first item will be returned; otherwise, the value will be returned as-is.

Example output for a query string of `?x=abc&y=abc&y=def`:

```
>>> request = Storage()
>>> request.vars = Storage()
>>> request.vars.x = 'abc'
>>> request.vars.y = ['abc', 'def']
>>> request.vars.getfirst('x')
'abc'
>>> request.vars.getfirst('y')
'abc'
>>> request.vars.getfirst('z')
```

getlast (*key*, *default=None*)

Returns the last value of a list or value itself when given a *request.vars* style key.

If the value is a list, the last item will be returned; otherwise, the value will be returned as-is.

Simulated output with a query string of *?x=abc&y=abc&y=def*:

```
>>> request = Storage()
>>> request.vars = Storage()
>>> request.vars.x = 'abc'
>>> request.vars.y = ['abc', 'def']
>>> request.vars.getlast('x')
'abc'
>>> request.vars.getlast('y')
'def'
>>> request.vars.getlast('z')
```

getlist (*key*)

Returns a Storage value as a list.

If the value is a list it will be returned as-is. If object is None, an empty list will be returned. Otherwise, *[value]* will be returned.

Example output for a query string of *?x=abc&y=abc&y=def*:

```
>>> request = Storage()
>>> request.vars = Storage()
>>> request.vars.x = 'abc'
>>> request.vars.y = ['abc', 'def']
>>> request.vars.getlist('x')
['abc']
>>> request.vars.getlist('y')
['abc', 'def']
>>> request.vars.getlist('z')
[]
```

class gluon.storage.**Settings**

Bases: *gluon.storage.Storage*

class gluon.storage.**Messages** (*T*)

Bases: *gluon.storage.Settings*

class gluon.storage.**StorageList**

Bases: *gluon.storage.Storage*

Behaves like Storage but missing elements defaults to [] instead of None

gluon.storage.load_storage (*filename*)

gluon.storage.save_storage (*storage*, *filename*)

streamer Module

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32.1 Facilities to handle file streaming

```
gluon.streamer.stream_file_or_304_or_206(static_file, chunk_size=65536, request=None,  
                                          headers={}, status=200, error_message=None)  
gluon.streamer.streamer(stream, chunk_size=65536, bytes=None)
```

template Module

This file is part of the web2py Web Framework

License: LGPLv3 (<http://www.gnu.org/licenses/lgpl.html>)

Author: Thadeus Burgess

Contributors:

- Massimo Di Pierro for creating the original gluon/template.py
- Jonathan Lundell for extensively testing the regex on Jython.
- Limodou (creator of uliweb) who inspired the block-element support for web2py.

33.1 Templating syntax

class `gluon.template.BlockNode` (*name*='', *pre_extend*=False, *delimiters*=('{' , '}'))

Bases: `gluon.template.Node`

Block Container.

This Node can contain other Nodes and will render in a hierarchical order of when nodes were added.

ie:

```
{{ block test }}
    This is default block test
{{ end }}
```

append (*node*)

Adds an element to the nodes.

Parameters **node** – Node object or string to append.

extend (*other*)

Extends the list of nodes with another BlockNode class.

Parameters **other** – BlockNode or Content object to extend from.

output (*blocks*)

Merges all nodes into a single string.

Parameters **blocks** – Dictionary of blocks that are extending from this template.

class `gluon.template.Content` (*name*='ContentBlock', *pre_extend*=False)

Bases: `gluon.template.BlockNode`

Parent Container – Used as the root level BlockNode.

Contains functions that operate as such.

Parameters **name** – Unique name for this BlockNode

append (*node*)

Adds a node to list. If it is a BlockNode then we assign a block for it.

clear_content ()

extend (*other*)

Extends the objects list of nodes with another objects nodes

insert (*other*, *index=0*)

Inserts object at index.

You may pass a list of objects and have them inserted.

class gluon.template.DummyResponse

write (*data*, *escape=True*)

class gluon.template.NOESCAPE (*text*)

A little helper to avoid escaping.

xml ()

class gluon.template.Node (*value=None*, *pre_extend=False*)

Bases: object

Basic Container Object

class gluon.template.SuperNode (*name=''*, *pre_extend=False*)

Bases: *gluon.template.Node*

class gluon.template.TemplateParser (*text*, *name='ParserContainer'*, *context={}*, *path='views/'*,
writer='response.write', *lexers={}*, *delimiters=('{{', '}}')*,
_super_nodes=[])

Bases: object

Parse all blocks

Parameters

- **text** – text to parse
- **context** – context to parse in
- **path** – folder path to templates
- **writer** – string of writer class to use
- **lexers** – dict of custom lexers to use.
- **delimiters** – for example ('{{', '}}')
- **_super_nodes** – a list of nodes to check for inclusion this should only be set by “self.extend” It contains a list of SuperNodes from a child template that need to be handled.

default_delimiters = ('{{', '}}')

extend (*filename*)

Extends *filename*. Anything not declared in a block defined by the parent will be placed in the parent templates *{{include}}* block.

include (*content*, *filename*)
Includes *filename* here.

parse (*text*)

r_multiline = <_sre.SRE_Pattern object>

r_tag = <_sre.SRE_Pattern object>

re_block = <_sre.SRE_Pattern object>

re_pass = <_sre.SRE_Pattern object>

re_unblock = <_sre.SRE_Pattern object>

reindent (*text*)

Reindents a string of unindented python code.

to_string ()

Returns the parsed template with correct indentation.

Used to make it easier to port to python3.

`gluon.template.get_parsed` (*text*)

Returns the indented python code of text. Useful for unit testing.

`gluon.template.output_aux` (*node*, *blocks*)

`gluon.template.parse_template` (*filename*, *path*=*'views/'*, *context*=*{}*, *lexers*=*{}*, *delimiters*=(*'{'*, *'}'*))

Parameters

- **filename** – can be a view filename in the views folder or an input stream
- **path** – is the path of a views folder
- **context** – is a dictionary of symbols used to render the template
- **lexers** – dict of custom lexers to use
- **delimiters** – opening and closing tags

`gluon.template.render` (*content*=*'hello world'*, *stream*=*None*, *filename*=*None*, *path*=*None*, *context*=*{}*, *lexers*=*{}*, *delimiters*=(*'{'*, *'}'*), *writer*=*'response.write'*)

Generic render function

Parameters

- **content** – default content
- **stream** – file-like obj to read template from
- **filename** – where to find template
- **path** – base path for templates
- **context** – env
- **lexers** – custom lexers to use
- **delimiters** – opening and closing tags
- **writer** – where to inject the resulting stream

Example::

```
>>> render()
'hello world'
>>> render(content='abc')
'abc'
>>> render(content="abc'")
"abc'"
>>> render(content='''a"bc''')
'a"bc'
>>> render(content='a\nbc')
'a\nbc'
>>> render(content='a"bcd"e')
'a"bcd"e'
>>> render(content="'''a\nc'''")
"'''a\nc'"
>>> render(content="'''a\'c'''")
"'''a'c'"
>>> render(content='{{for i in range(a):}}{{=i}}<br />{{pass}}', context=dict(a=5))
'0<br />1<br />2<br />3<br />4<br />'
>>> render(content='{%for i in range(a):%}{%=i%}<br />{%pass%}', context=dict(a=5), delimiter='}')
'0<br />1<br />2<br />3<br />4<br />'
>>> render(content="{{='''hello\nworld'''}}")
'hello\nworld'
>>> render(content='{{for i in range(3):\n=i\npass}}')
'012'
```

tools Module

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34.1 Auth, Mail, PluginManager and various utilities

class `gluon.tools.Mail` (*server=None, sender=None, login=None, tls=True*)
 Bases: `object`

Class for configuring and sending emails with alternative text / html body, multiple attachments and encryption support

Works with SMTP and Google App Engine.

Parameters

- **server** – SMTP server address in address:port notation
- **sender** – sender email address
- **login** – sender login name and password in login:password notation or None if no authentication is required
- **tls** – enables/disables encryption (True by default)

In Google App Engine use

```
server='gae'
```

For sake of backward compatibility all fields are optional and default to None, however, to be able to send emails at least server and sender must be specified. They are available under following fields:

```
mail.settings.server
mail.settings.sender
mail.settings.login
mail.settings.timeout = 60 # seconds (default)
```

When server is 'logging', email is logged but not sent (debug mode)

Optionally you can use PGP encryption or X509:

```
mail.settings.cipher_type = None
mail.settings.gpg_home = None
mail.settings.sign = True
mail.settings.sign_passphrase = None
mail.settings.encrypt = True
mail.settings.x509_sign_keyfile = None
mail.settings.x509_sign_certfile = None
mail.settings.x509_sign_chainfile = None
mail.settings.x509_nocerts = False
mail.settings.x509_crypt_certfiles = None

cipher_type      : None
                   gpg - need a python-pyme package and gpgme lib
                   x509 - smime
gpg_home         : you can set a GNUPGHOME environment variable
                   to specify home of gnupg
sign             : sign the message (True or False)
sign_passphrase  : passphrase for key signing
encrypt         : encrypt the message (True or False). It defaults
                   to True
... x509 only ...
x509_sign_keyfile : the signers private key filename or
                   string containing the key. (PEM format)
x509_sign_certfile: the signers certificate filename or
                   string containing the cert. (PEM format)
x509_sign_chainfile: sets the optional all-in-one file where you
                   can assemble the certificates of Certification
                   Authorities (CA) which form the certificate
                   chain of email certificate. It can be a
                   string containing the certs to. (PEM format)
x509_nocerts      : if True then no attached certificate in mail
x509_crypt_certfiles: the certificates file or strings to encrypt
                   the messages with can be a file name /
                   string or a list of file names /
                   strings (PEM format)
```

Examples

Create Mail object with authentication data for remote server:

```
mail = Mail('example.com:25', 'me@example.com', 'me:password')
```

Notice for GAE users: attachments have an automatic `content_id='attachment-i'` where `i` is progressive number in this way they can be referenced from the HTML as `` etc.

class Attachment (*payload, filename=None, content_id=None, content_type=None, encoding='utf-8'*)

Bases: `email.mime.base.MIMEBase`

Email attachment

Parameters

- **payload** – path to file or file-like object with `read()` method
- **filename** – name of the attachment stored in message; if set to `None`, it will be fetched from payload path; file-like object payload must have explicit filename specified

- **content_id** – id of the attachment; automatically contained within < and >
- **content_type** – content type of the attachment; if set to None, it will be fetched from filename using `gluon.contenttype` module
- **encoding** – encoding of all strings passed to this function (except attachment body)

Content ID is used to identify attachments within the html body; in example, attached image with content ID 'photo' may be used in html message as a source of img tag ``.

Example:: Create attachment from text file:

```
attachment = Mail.Attachment('/path/to/file.txt')

Content-Type: text/plain
MIME-Version: 1.0
Content-Disposition: attachment; filename="file.txt"
Content-Transfer-Encoding: base64

SOMEBASE64CONTENT=
```

Create attachment from image file with custom filename and cid:

```
attachment = Mail.Attachment('/path/to/file.png',
                              filename='photo.png',
                              content_id='photo')

Content-Type: image/png
MIME-Version: 1.0
Content-Disposition: attachment; filename="photo.png"
Content-Id: <photo>
Content-Transfer-Encoding: base64

SOMEOTHERBASE64CONTENT=
```

```
Mail.send(to, subject='[no subject]', message='[no message]', attachments=None, cc=None,
          bcc=None, reply_to=None, sender=None, encoding='utf-8', raw=False, headers={},
          from_address=None, cipher_type=None, sign=None, sign_passphrase=None,
          encrypt=None, x509_sign_keyfile=None, x509_sign_chainfile=None,
          x509_sign_certfile=None, x509_crypt_certfiles=None, x509_nocerts=None)
```

Sends an email using data specified in constructor

Parameters

- **to** – list or tuple of receiver addresses; will also accept single object
- **subject** – subject of the email
- **message** – email body text; depends on type of passed object:
 - if 2-list or 2-tuple is passed: first element will be source of plain text while second of html text;
 - otherwise: object will be the only source of plain text and html source will be set to None

If text or html source is:

- None: content part will be ignored,
- string: content part will be set to it,
- file-like object: content part will be fetched from it using its `read()` method

- **attachments** – list or tuple of Mail.Attachment objects; will also accept single object
- **cc** – list or tuple of carbon copy receiver addresses; will also accept single object
- **bcc** – list or tuple of blind carbon copy receiver addresses; will also accept single object
- **reply_to** – address to which reply should be composed
- **encoding** – encoding of all strings passed to this method (including message bodies)
- **headers** – dictionary of headers to refine the headers just before sending mail, e.g. `{‘X-Mailer’ : ‘web2py mailer’}`
- **from_address** – address to appear in the ‘From:’ header, this is not the envelope sender. If not specified the sender will be used
- **cipher_type** – gpg - need a python-pyme package and gpgme lib x509 - smime
- **gpg_home** – you can set a GNUPGHOME environment variable to specify home of gnupg
- **sign** – sign the message (True or False)
- **sign_passphrase** – passphrase for key signing
- **encrypt** – encrypt the message (True or False). It defaults to True. ... x509 only ...
- **x509_sign_keyfile** – the signers private key filename or string containing the key. (PEM format)
- **x509_sign_certfile** – the signers certificate filename or string containing the cert. (PEM format)
- **x509_sign_chainfile** – sets the optional all-in-one file where you can assemble the certificates of Certification Authorities (CA) which form the certificate chain of email certificate. It can be a string containing the certs to. (PEM format)
- **x509_nocerts** – if True then no attached certificate in mail
- **x509_crypt_certfiles** – the certificates file or strings to encrypt the messages with can be a file name / string or a list of file names / strings (PEM format)

Examples

Send plain text message to single address:

```
mail.send('you@example.com',  
          'Message subject',  
          'Plain text body of the message')
```

Send html message to single address:

```
mail.send('you@example.com',  
          'Message subject',  
          '<html>Plain text body of the message</html>')
```

Send text and html message to three addresses (two in cc):

```
mail.send('you@example.com',
          'Message subject',
          ('Plain text body', '<html>html body</html>'),
          cc=['other1@example.com', 'other2@example.com'])
```

Send html only message with image attachment available from the message by 'photo' content id:

```
mail.send('you@example.com',
          'Message subject',
          (None, '<html></html>'),
          Mail.Attachment('/path/to/photo.jpg'
                           content_id='photo'))
```

Send email with two attachments and no body text:

```
mail.send('you@example.com',
          'Message subject',
          None,
          [Mail.Attachment('/path/to/first.file'),
           Mail.Attachment('/path/to/second.file')])
```

Returns True on success, False on failure.

Before return, method updates two object's fields:

- self.result**: return value of `smtplib.SMTP.sendmail()` or GAE's `mail.send_mail()` method
- self.error**: Exception message or None if above was successful

```
class gluon.tools.Auth(environment=None, db=None, mailer=True, hmac_key=None, controller='default', function='user', cas_provider=None, signature=True, secure=False, csrf_prevention=True, propagate_extension=None, url_index=None)
```

Bases: `object`

accessible_query (*name, table, user_id=None*)

Returns a query with all accessible records for `user_id` or the current logged in user this method does not work on GAE because uses JOIN and IN

Example

Use as:

```
db(auth.accessible_query('read', db.mytable)).select(db.mytable.ALL)
```

add_group (*role, description=''*)

Creates a group associated to a role

add_membership (*group_id=None, user_id=None, role=None*)

Gives `user_id` membership of `group_id` or role if user is None than `user_id` is that of current logged in user

add_permission (*group_id, name='any', table_name='', record_id=0*)

Gives `group_id` 'name' access to 'table_name' and 'record_id'

static archive (*form, archive_table=None, current_record='current_record', archive_current=False, fields=None*)

If you have a table (`db.mytable`) that needs full revision history you can just do:

```
form=crud.update(db.mytable,myrecord,onaccept=auth.archive)
```

or:

```
form=SQLFORM(db.mytable,myrecord).process(onaccept=auth.archive)
```

crud.archive will define a new table “mytable_archive” and store a copy of the current record (if archive_current=True) or a copy of the previous record (if archive_current=False) in the newly created table including a reference to the current record.

fields allows to specify extra fields that need to be archived.

If you want to access such table you need to define it yourself in a model:

```
db.define_table('mytable_archive',
    Field('current_record',db.mytable),
    db.mytable)
```

Notice such table includes all fields of db.mytable plus one: current_record. crud.archive does not time-stamp the stored record unless your original table has a fields like:

```
db.define_table(...,
    Field('saved_on','datetime',
        default=request.now,update=request.now,writable=False),
    Field('saved_by',auth.user,
        default=auth.user_id,update=auth.user_id,writable=False),
```

there is nothing special about these fields since they are filled before the record is archived.

If you want to change the archive table name and the name of the reference field you can do, for example:

```
db.define_table('myhistory',
    Field('parent_record',db.mytable),
    db.mytable)
```

and use it as:

```
form=crud.update(db.mytable,myrecord,
    onaccept=lambda form:crud.archive(form,
    archive_table=db.myhistory,
    current_record='parent_record'))
```

basic (*basic_auth_realm=False*)

Performs basic login.

Parameters **basic_auth_realm** – optional basic http authentication realm. Can take str or unicode or function or callable or boolean.

reads current.request.env.http_authorization and returns basic_allowed,basic_accepted,user.

if basic_auth_realm is defined is a callable it’s return value is used to set the basic authentication realm, if it’s a string its content is used instead. Otherwise basic authentication realm is set to the application name. If basic_auth_realm is None or False (the default) the behavior is to skip sending any challenge.

cas_login (*next=<function <lambda>>, onvalidation=<function <lambda>>, onaccept=<function <lambda>>, log=<function <lambda>>, version=2*)

cas_validate (*version=2, proxy=False*)

change_password (*next=<function <lambda>>, onvalidation=<function <lambda>>, onaccept=<function <lambda>>, log=<function <lambda>>*)

Returns a form that lets the user change password

default_messages = {'invalid_email': 'Invalid email', 'verify_email_subject': 'Email verification', 'password_change': 'Change password'}
 Class for authentication, authorization, role based access control.

Includes:

- registration and profile
- login and logout
- username and password retrieval
- event logging
- role creation and assignment
- user defined group/role based permission

Parameters

- **environment** – is there for legacy but unused (awful)
- **db** – has to be the database where to create tables for authentication
- **mailer** – *Mail(...)* or None (no mailer) or True (make a mailer)
- **hmac_key** – can be a hmac_key or hmac_key=Auth.get_or_create_key()
- **controller** – (where is the user action?)
- **cas_provider** – (delegate authentication to the URL, CAS2)

Authentication Example:

```
from gluon.contrib.utils import *
mail=Mail()
mail.settings.server='smtp.gmail.com:587'
mail.settings.sender='you@somewhere.com'
mail.settings.login='username:password'
auth=Auth(db)
auth.settings.mailer=mail
# auth.settings....=...
auth.define_tables()
def authentication():
    return dict(form=auth())
```

Exposes:

- [http://.../{application}/{controller}/authentication/login](#)
- [http://.../{application}/{controller}/authentication/logout](#)
- [http://.../{application}/{controller}/authentication/register](#)
- [http://.../{application}/{controller}/authentication/verify_email](#)
- [http://.../{application}/{controller}/authentication/retrieve_username](#)
- [http://.../{application}/{controller}/authentication/retrieve_password](#)
- [http://.../{application}/{controller}/authentication/reset_password](#)
- [http://.../{application}/{controller}/authentication/profile](#)
- [http://.../{application}/{controller}/authentication/change_password](#)

On registration a group with role=new_user.id is created and user is given membership of this group.

You can create a group with:

```
group_id=auth.add_group('Manager', 'can access the manage action')
auth.add_permission(group_id, 'access to manage')
```

Here “access to manage” is just a user defined string. You can give access to a user:

```
auth.add_membership(group_id, user_id)
```

If user id is omitted, the logged in user is assumed

Then you can decorate any action:

```
@auth.requires_permission('access to manage')
def manage():
    return dict()
```

You can restrict a permission to a specific table:

```
auth.add_permission(group_id, 'edit', db.sometable)
@auth.requires_permission('edit', db.sometable)
```

Or to a specific record:

```
auth.add_permission(group_id, 'edit', db.sometable, 45)
@auth.requires_permission('edit', db.sometable, 45)
```

If authorization is not granted calls:

```
auth.settings.on_failed_authorization
```

Other options:

```
auth.settings.mailer=None
auth.settings.expiration=3600 # seconds

...

### these are messages that can be customized
...
```

default_settings = {'profile_fields': None, 'table_permission': None, 'table_event_name': 'auth_event', 'login_user'

define_signature ()

define_tables (username=None, signature=None, migrate=None, fake_migrate=None)

To be called unless tables are defined manually

Examples

Use as:

```
# defines all needed tables and table files
# 'myprefix_auth_user.table', ...
auth.define_tables(migrate='myprefix_')

# defines all needed tables without migration/table files
auth.define_tables(migrate=False)
```

del_group (*group_id*)
Deletes a group

del_membership (*group_id=None, user_id=None, role=None*)
Revokes membership from *group_id* to *user_id* if *user_id* is None than *user_id* is that of current logged in user

del_permission (*group_id, name='any', table_name='', record_id=0*)
Revokes *group_id* 'name' access to 'table_name' and 'record_id'

email_reset_password (*user*)

enable_record_versioning (*tables, archive_db=None, archive_names='% (tablename)s_archive', current_record='current_record', current_record_label=None*)
Used to enable full record versioning (including auth tables):

```
auth = Auth(db)
auth.define_tables(signature=True)
# define our own tables
db.define_table('mything', Field('name'), auth.signature)
auth.enable_record_versioning(tables=db)
```

tables can be the db (all table) or a list of tables. only tables with *modified_by* and *modified_on* fiels (as created by *auth.signature*) will have versioning. Old record versions will be in table 'mything_archive' automatically defined.

when you enable *enable_record_versioning*, records are never deleted but marked with *is_active=False*.

enable_record_versioning enables a *common_filter* for every table that filters out records with *is_active = False*

Note: If you use *auth.enable_record_versioning*, do not use *auth.archive* or you will end up with duplicates. *auth.archive* does explicitly what *enable_record_versioning* does automatically.

static get_or_create_key (*filename=None, alg='sha512'*)

get_or_create_user (*keys, update_fields=['email'], login=True, get=True*)

Used for alternate login methods: If the user exists already then password is updated. If the user doesn't yet exist, then they are created.

get_vars_next ()

groups ()

Displays the groups and their roles for the logged in user

has_membership (*group_id=None, user_id=None, role=None*)

Checks if user is member of *group_id* or role

has_permission (*name='any', table_name='', record_id=0, user_id=None, group_id=None*)

Checks if *user_id* or current logged in user is member of a group that has 'name' permission on 'table_name' and 'record_id' if *group_id* is passed, it checks whether the group has the permission

here ()

id_group (*role*)

Returns the *group_id* of the group specified by the role

impersonate (*user_id=<function <lambda>>*)

To use this make a POST to *http://.../impersonate request.post_vars.user_id=<id>*

Set *request.post_vars.user_id* to 0 to restore original user.

requires impersonator is logged in and:

```
has_permission('impersonate', 'auth_user', user_id)
```

is_impersonating()

is_logged_in()

Checks if the user is logged in and returns True/False. If so user is in `auth.user` as well as in `session.auth.user`

log_event (*description*, *vars=None*, *origin='auth'*)

Examples

Use as:

```
auth.log_event(description='this happened', origin='auth')
```

login (*next=<function <lambda>>*, *onvalidation=<function <lambda>>*, *onaccept=<function <lambda>>*, *log=<function <lambda>>*)
Returns a login form

login_bare (*username*, *password*)
Logins user as specified by username (or email) and password

login_user (*user*)
Logins the *user = db.auth_user(id)*

logout (*next=<function <lambda>>*, *onlogout=<function <lambda>>*, *log=<function <lambda>>*)
Logouts and redirects to login

navbar (*prefix='Welcome'*, *action=None*, *separators=(' [', ' | ', '] ')*, *user_identifier=<function <lambda>>*, *referrer_actions=<function <lambda>>*, *mode='default'*)
Navbar with support for more templates This uses some code from the old navbar.

Parameters mode – see options for list of

not_authorized()
You can change the view for this page to make it look as you like

profile (*next=<function <lambda>>*, *onvalidation=<function <lambda>>*, *onaccept=<function <lambda>>*, *log=<function <lambda>>*)
Returns a form that lets the user change his/her profile

random_password()

register (*next=<function <lambda>>*, *onvalidation=<function <lambda>>*, *onaccept=<function <lambda>>*, *log=<function <lambda>>*)
Returns a registration form

register_bare (***fields*)
Registers a user as specified by username (or email) and a raw password.

request_reset_password (*next=<function <lambda>>*, *onvalidation=<function <lambda>>*, *onaccept=<function <lambda>>*, *log=<function <lambda>>*)
Returns a form to reset the user password

requires (*condition*, *requires_login=True*, *otherwise=None*)
Decorator that prevents access to action if not logged in

requires_login (*otherwise=None*)
Decorator that prevents access to action if not logged in

requires_membership (*role=None, group_id=None, otherwise=None*)
 Decorator that prevents access to action if not logged in or if user logged in is not a member of group_id.
 If role is provided instead of group_id then the group_id is calculated.

requires_permission (*name, table_name='', record_id=0, otherwise=None*)
 Decorator that prevents access to action if not logged in or if user logged in is not a member of any group (role) that has 'name' access to 'table_name', 'record_id'.

requires_signature (*otherwise=None, hash_vars=True*)
 Decorator that prevents access to action if not logged in or if user logged in is not a member of group_id.
 If role is provided instead of group_id then the group_id is calculated.

reset_password (*next=<function <lambda>>, onvalidation=<function <lambda>>, onaccept=<function <lambda>>, log=<function <lambda>>>*)
 Returns a form to reset the user password

reset_password_deprecated (*next=<function <lambda>>, onvalidation=<function <lambda>>, onaccept=<function <lambda>>, log=<function <lambda>>>*)
 Returns a form to reset the user password (deprecated)

retrieve_password (*next=<function <lambda>>, onvalidation=<function <lambda>>, onaccept=<function <lambda>>, log=<function <lambda>>>*)

retrieve_username (*next=<function <lambda>>, onvalidation=<function <lambda>>, onaccept=<function <lambda>>, log=<function <lambda>>>*)
 Returns a form to retrieve the user username (only if there is a username field)

run_login_onaccept ()

table_cas ()

table_event ()

table_group ()

table_membership ()

table_permission ()

table_user ()

update_groups ()

url (*f=None, args=None, vars=None, scheme=False*)

user_group (*user_id=None*)
 Returns the group_id of the group uniquely associated to this user i.e. *role=user:[user_id]*

user_group_role (*user_id=None*)

user_id
 user.id or None

verify_email (*next=<function <lambda>>, onaccept=<function <lambda>>, log=<function <lambda>>>*)
 Action used to verify the registration email

wiki (*slug=None, env=None, render='markmin', manage_permissions=False, force_prefix='', restrict_search=False, resolve=True, extra=None, menu_groups=None, templates=None, migrate=True, controller=None, function=None, force_render=False, groups=None*)

wikimenu ()
 To be used in menu.py for app wide wiki menus

```
class gluon.tools.Recaptcha(request=None, public_key='', private_key='', use_ssl=False, error=None, error_message='invalid', label='Verify:', options='', comment='', ajax=False)
```

Bases: *gluon.html.DIV*

Examples

Use as:

```
form = FORM(Recaptcha(public_key='...', private_key='...'))
```

or:

```
form = SQLFORM(...)
form.append(Recaptcha(public_key='...', private_key='...'))
```

```
API_SERVER = 'http://www.google.com/recaptcha/api'
```

```
API_SSL_SERVER = 'https://www.google.com/recaptcha/api'
```

```
VERIFY_SERVER = 'http://www.google.com/recaptcha/api/verify'
```

```
xml()
```

```
class gluon.tools.Recaptcha2(request=None, public_key='', private_key='', error=None, error_message='invalid', label='Verify:', options=None, comment='')
Bases: gluon.html.DIV
```

Experimental: Creates a DIV holding the newer Recaptcha from Google (v2)

Parameters

- **request** – the request. If not passed, uses current request
- **public_key** – the public key Google gave you
- **private_key** – the private key Google gave you
- **error_message** – the error message to show if verification fails
- **label** – the label to use
- **options** (*dict*) – takes these parameters
 - hl
 - theme
 - type
 - tabindex
 - callback
 - expired-callback

see <https://developers.google.com/recaptcha/docs/display> for docs about those

- **comment** – the comment

Examples

Use as:

```
form = FORM(Recaptcha2(public_key='...',private_key='...'))
```

or:

```
form = SQLFORM(...)
form.append(Recaptcha2(public_key='...',private_key='...'))
```

to protect the login page instead, use:

```
from gluon.tools import Recaptcha2
auth.settings.captcha = Recaptcha2(request, public_key='...',private_key='...')
```

API_URI = 'https://www.google.com/recaptcha/api.js'

VERIFY_SERVER = 'https://www.google.com/recaptcha/api/siteverify'

xml ()

class gluon.tools.**Crud** (environment, db=None, controller='default')

Bases: object

static archive (form, archive_table=None, current_record='current_record')

create (table, next=<function <lambda>>, onvalidation=<function <lambda>>, onaccept=<function <lambda>>, log=<function <lambda>>, message=<function <lambda>>, formname=<function <lambda>>, **attributes)

delete (table, record_id, next=<function <lambda>>, message=<function <lambda>>)

get_format (field)

get_query (field, op, value, refsearch=False)

has_permission (name, table, record=0)

log_event (message, vars)

read (table, record)

rows (table, query=None, fields=None, orderby=None, limitby=None)

search (*tables, **args)

Creates a search form and its results for a table .. rubric:: Examples

Use as:

```
form, results = crud.search(db.test,
    queries = ['equals', 'not equal', 'contains'],
    query_labels={'equals':'Equals',
                  'not equal':'Not equal'},
    fields = ['id','children'],
    field_labels = {
        'id':'ID','children':'Children'},
    zero='Please choose',
    query = (db.test.id > 0)&(db.test.id != 3) )
```

select (table, query=None, fields=None, orderby=None, limitby=None, headers=None, **attr)

tables ()

```
update (table, record, next=<function <lambda>>, onvalidation=<function <lambda>>, onaccept=<function <lambda>>, ondelete=<function <lambda>>, log=<function <lambda>>, message=<function <lambda>>, deletable=<function <lambda>>, formname=<function <lambda>>, **attributes)
```

```
url (f=None, args=None, vars=None)
```

This should point to the controller that exposes download and crud

```
class gluon.tools.Service (environment=None)
```

Bases: object

```
exception JsonRpcException (code, info)
```

Bases: exceptions.Exception

```
Service.amfrpc (f)
```

Example

Use as:

```
service = Service()
@service.amfrpc
def myfunction(a, b):
    return a + b
def call():
    return service()
```

Then call it with:

```
wget http://.../app/default/call/amfrpc/myfunction?a=hello&b=world
```

```
Service.amfrpc3 (domain='default')
```

Example

Use as:

```
service = Service()
@service.amfrpc3('domain')
def myfunction(a, b):
    return a + b
def call():
    return service()
```

Then call it with:

```
wget http://.../app/default/call/amfrpc3/myfunction?a=hello&b=world
```

```
Service.csv (f)
```

Example

Use as:

```
service = Service()
@service.csv
def myfunction(a, b):
    return a + b
```

```
def call():
    return service()
```

Then call it with:

```
wget http://.../app/default/call/csv/myfunction?a=3&b=4
```

```
Service.error()
Service.json(f)
```

Example

Use as:

```
service = Service()
@service.json
def myfunction(a, b):
    return [{a: b}]
def call():
    return service()
```

Then call it with;

```
wget http://.../app/default/call/json/myfunction?a=hello&b=world
```

```
Service.jsonrpc(f)
```

Example

Use as:

```
service = Service()
@service.jsonrpc
def myfunction(a, b):
    return a + b
def call():
    return service()
```

Then call it with:

```
wget http://.../app/default/call/jsonrpc/myfunction?a=hello&b=world
```

```
Service.jsonrpc2(f)
```

Example

Use as:

```
service = Service()
@service.jsonrpc2
def myfunction(a, b):
    return a + b
def call():
    return service()
```

Then call it with:

```
wget -post-data '{"jsonrpc": "2.0", "id": 1, "method": "myfunction", "params": {"a": 1, "b": 2}}' http://....app/default/call/jsonrpc2
```

`Service.jsonrpc_errors` = {-32700: ('Parse error. Invalid JSON was received by the server.', 'An error occurred on

`Service.rss` (*f*)

Example

Use as:

```
service = Service()
@service.rss
def myfunction():
    return dict(title=..., link=..., description=...,
                created_on=..., entries=[dict(title=..., link=...,
                description=..., created_on=...)]
def call():
    return service()
```

Then call it with:

```
wget http://....app/default/call/rss/myfunction
```

`Service.run` (*f*)

Example

Use as:

```
service = Service()
@service.run
def myfunction(a, b):
    return a + b
def call():
    return service()
```

Then call it with:

```
wget http://....app/default/call/run/myfunction?a=3&b=4
```

`Service.serve_amfrpc` (*version=0*)

`Service.serve_csv` (*args=None*)

`Service.serve_json` (*args=None*)

`Service.serve_jsonrpc` ()

`Service.serve_jsonrpc2` (*data=None, batch_element=False*)

`Service.serve_rss` (*args=None*)

`Service.serve_run` (*args=None*)

`Service.serve_soap` (*version='1.1'*)

`Service.serve_xml` (*args=None*)

`Service.serve_xmlrpc` ()

`Service.soap` (*name=None, returns=None, args=None, doc=None*)

Example

Use as:

```

service = Service()
@service.soap('MyFunction', returns={'result':int}, args={'a':int, 'b':int, })
def myfunction(a, b):
    return a + b
def call():
    return service()

```

Then call it with:

```

from gluon.contrib.pysoap.client import SoapClient
client = SoapClient(wsd="http://.../app/default/call/soap?WSDL")
response = client.MyFunction(a=1,b=2)
return response['result']

```

It also exposes online generated documentation and xml example messages at <http://.../app/default/call/soap>

`Service.xml(f)`

Example

Use as:

```

service = Service()
@service.xml
def myfunction(a, b):
    return a + b
def call():
    return service()

```

Then call it with:

```
wget http://.../app/default/call/xml/myfunction?a=3&b=4
```

`Service.xmlrpc(f)`

Example

Use as:

```

service = Service()
@service.xmlrpc
def myfunction(a, b):
    return a + b
def call():
    return service()

```

The call it with:

```
wget http://.../app/default/call/xmlrpc/myfunction?a=hello&b=world
```

```
class gluon.tools.Wiki(auth, env=None, render='markmin', manage_permissions=False,
                      force_prefix='', restrict_search=False, extra=None, menu_groups=None, templates=None, migrate=True, controller=None, function=None, groups=None)

Bases: object

automenu()
    adds the menu if not present

can_edit(page=None)

can_manage()

can_read(page)

can_search()

can_see_menu()

cloud()

static component(text)
    In wiki docs allows @{component:controller/function/args} which renders as a LOAD(..., ajax=True)

create()

edit(slug, from_template=0)

editmedia(slug)

everybody = 'everybody'

first_paragraph(page)

fix_hostname(body)

get_renderer()

html_render(page)

markmin_base(body)

markmin_render(page)

media(id)

menu(controller='default', function='index')

not_authorized(page=None)

pages()

preview(render)

read(slug, force_render=False)

render_tags(tags)

rows_page = 25

search(tags=None, query=None, cloud=True, preview=True, limitby=(0, 100), orderby=None)

settings = None
    **Args* - render* - - "markmin" - "html" - <function> : Sets a custom render function -
    dict(html=<function>, markmin=...): dict(...) allows
        multiple custom render functions

    •"multiple" [Is the same as {}]. It enables per-record] formats using builtins
```

```
class gluon.tools.PluginManager(plugin=None, **defaults)
    Bases: object
```

Plugin Manager is similar to a storage object but it is a single level singleton. This means that multiple instances within the same thread share the same attributes. Its constructor is also special. The first argument is the name of the plugin you are defining. The named arguments are parameters needed by the plugin with default values. If the parameters were previously defined, the old values are used.

Example

in some general configuration file:

```
plugins = PluginManager()
plugins.me.param1=3
```

within the plugin model:

```
_ = PluginManager('me', param1=5, param2=6, param3=7)
```

where the plugin is used:

```
>>> print plugins.me.param1
3
>>> print plugins.me.param2
6
>>> plugins.me.param3 = 8
>>> print plugins.me.param3
8
```

Here are some tests:

```
>>> a=PluginManager()
>>> a.x=6
>>> b=PluginManager('check')
>>> print b.x
6
>>> b=PluginManager() # reset settings
>>> print b.x
<Storage {}>
>>> b.x=7
>>> print a.x
7
>>> a.y.z=8
>>> print b.y.z
8
>>> test_thread_separation()
5
>>> plugins=PluginManager('me', db='mydb')
>>> print plugins.me.db
mydb
>>> print 'me' in plugins
True
>>> print plugins.me.installed
True
```

```
instances = {}
```

```
keys()
```

```
gluon.tools.fetch(url, data=None, headers=None, cookie=<SimpleCookie: >,
                  user_agent='Mozilla/5.0')
gluon.tools.geocode(address)
gluon.tools.reverse_geocode(lat, lng, lang=None)
    Try to get an approximate address for a given latitude, longitude.
gluon.tools.prettydate(d, T=<function <lambda>>)
```

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 Created by Vladyslav Kozlovskyy (Ukraine) <dbdevelop@gmail.com>
 for Web2py project

35.1 Utilities and class for UTF8 strings managing

```
class gluon.utf8.Utf8
```

```
    Bases: str
```

```
    Class for utf8 string storing and manipulations
```

The base presupposition of this class usage is: “ALL strings in the application are either of utf-8 or unicode type, even when simple str type is used. UTF-8 is only a “packed” version of unicode, so Utf-8 and unicode strings are interchangeable.”

CAUTION! This class is slower than str/unicode! Do NOT use it inside intensive loops. Simply decode string(s) to unicode before loop and encode it back to utf-8 string(s) after intensive calculation.

You can see the benefit of this class in doctests() below

```
capitalize ()
```

```
center (length)
```

```
count (sub, start=0, end=None)
```

```
decode (encoding='utf-8', errors='strict')
```

```
encode (encoding, errors='strict')
```

```
endswith (prefix, start=0, end=None)
```

```
expandtabs (tabsize=8)
```

```
find (sub, start=None, end=None)
```

```
format (*args, **kwargs)
```

```
index (string)
```

```
isalnum ()
```

```
isalpha ()
```

`isdigit()`
`islower()`
`isspace()`
`istitle()`
`isupper()`
`join(iter)`
`ljust(width, fillchar=' ')`
`lower()`
`lstrip(chars=None)`
`partition(sep)`
`replace(old, new, count=-1)`
`rfind(sub, start=None, end=None)`
`rindex(string)`
`rjust(width, fillchar=' ')`
`rpartition(sep)`
`rsplit(sep=None, maxsplit=-1)`
`rstrip(chars=None)`
`split(sep=None, maxsplit=-1)`
`splitlines(keepends=False)`
`startswith(prefix, start=0, end=None)`
`strip(chars=None)`
`swapcase()`
`title()`
`translate(table, deletechars='')`
`upper()`
`zfill(length)`

utils Module

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36.1 This file specifically includes utilities for security.

`gluon.utils.AES_new` (*key*, *IV=None*)
 Returns an AES cipher object and random IV if None specified

`gluon.utils.compare` (*a*, *b*)
 Compares two strings and not vulnerable to timing attacks

`gluon.utils.fast_urandom16` (*urandom=[]*, *locker=<_RLock owner=None count=0>*)
 This is 4x faster than calling `os.urandom(16)` and prevents the “too many files open” issue with concurrent access to `os.urandom()`

`gluon.utils.get_callable_argspec` (*fn*)

`gluon.utils.get_digest` (*value*)
 Returns a hashlib digest algorithm from a string

`gluon.utils.getipaddrinfo` (*host*)
 Filter out non-IP and bad IP addresses from `getaddrinfo`

`gluon.utils.initialize_urandom` ()
 This function and the `web2py_uuid` follow from the following discussion:
http://groups.google.com/group/web2py-developers/browse_thread/thread/7fd5789a7da3f09
 At startup web2py compute a unique ID that identifies the machine by adding `uuid.getnode() + int(time.time() * 1e3)`
 This is a 48-bit number. It converts the number into 16 8-bit tokens. It uses this value to initialize the entropy source (`‘/dev/urandom’`) and to seed random.
 If `os.random()` is not supported, it falls back to using `random` and issues a warning.

`gluon.utils.is_loopback_ip_address` (*ip=None*, *addrinfo=None*)
 Determines whether the address appears to be a loopback address. This assumes that the IP is valid.

`gluon.utils.is_valid_ip_address` (*address*)

Examples

Better than a thousand words:

```
>>> is_valid_ip_address('127.0')
False
>>> is_valid_ip_address('127.0.0.1')
True
>>> is_valid_ip_address('2001:660::1')
True
```

`gluon.utils.md5_hash(text)`

Generates a md5 hash with the given text

`gluon.utils.pad(s, n=32, padchar=' ')`

`gluon.utils.secure_dumps(data, encryption_key, hash_key=None, compression_level=None)`

`gluon.utils.secure_loads(data, encryption_key, hash_key=None, compression_level=None)`

`gluon.utils.simple_hash(text, key='', salt='', digest_alg='md5')`

Generates hash with the given text using the specified digest hashing algorithm

`gluon.utils.web2py_uuid(ctokens=(8289203344310170377, 618808482015348886))`

This function follows from the following discussion: http://groups.google.com/group/web2py-developers/browse_thread/thread/7fd5789a7da3f09

It works like `uuid.uuid4` except that tries to use `os.urandom()` if possible and it XORs the output with the tokens uniquely associated with this machine.

validators Module

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 Thanks to ga2arch for help with IS_IN_DB and IS_NOT_IN_DB on GAE

37.1 Validators

class gluon.validators.**ANY_OF**(subs)
 Bases: gluon.validators.Validator

Tests if any of the validators in a list returns successfully:

```
>>> ANY_OF([IS_EMAIL(), IS_ALPHANUMERIC()])('a@b.co')
('a@b.co', None)
>>> ANY_OF([IS_EMAIL(), IS_ALPHANUMERIC()])('abco')
('abco', None)
>>> ANY_OF([IS_EMAIL(), IS_ALPHANUMERIC()])('@ab.co')
('@ab.co', 'enter only letters, numbers, and underscore')
>>> ANY_OF([IS_ALPHANUMERIC(), IS_EMAIL()])('@ab.co')
('@ab.co', 'enter a valid email address')
```

formatter(value)

class gluon.validators.**CLEANUP**(regex=None)
 Bases: gluon.validators.Validator

Examples

Use as:

```
INPUT(_type='text', _name='name', requires=CLEANUP())
```

removes special characters on validation

REGEX_CLEANUP = <_sre.SRE_Pattern object>

class gluon.validators.**CRYPT**(key=None, digest_alg='pbkdf2(1000, 20, sha512)', min_length=0, error_message='Too short', salt=True, max_length=1024)
 Bases: object

Examples

Use as:

```
INPUT(_type='text', _name='name', requires=CRYPT())
```

encodes the value on validation with a digest.

If no arguments are provided CRYPT uses the MD5 algorithm. If the key argument is provided the HMAC+MD5 algorithm is used. If the digest_alg is specified this is used to replace the MD5 with, for example, SHA512. The digest_alg can be the name of a hashlib algorithm as a string or the algorithm itself.

min_length is the minimal password length (default 4) - IS_STRONG for serious security error_message is the message if password is too short

Notice that an empty password is accepted but invalid. It will not allow login back. Stores junk as hashed password.

Specify an algorithm or by default we will use sha512.

Typical available algorithms: md5, sha1, sha224, sha256, sha384, sha512

If salt, it hashes a password with a salt. If salt is True, this method will automatically generate one. Either case it returns an encrypted password string in the following format:

<algorithm>\$<salt>\$<hash>

Important: hashed password is returned as a LazyCrypt object and computed only if needed. The LazyCrypt object also knows how to compare itself with an existing salted password

Supports standard algorithms

```
>>> for alg in ('md5', 'sha1', 'sha256', 'sha384', 'sha512'):
...     print str(CRYPT(digest_alg=alg, salt=True)('test')[0])
md5$...$...
sha1$...$...
sha256$...$...
sha384$...$...
sha512$...$...
```

The syntax is always alg\$salt\$hash

Supports for pbkdf2

```
>>> alg = 'pbkdf2(1000,20,sha512)'
>>> print str(CRYPT(digest_alg=alg, salt=True)('test')[0])
pbkdf2(1000,20,sha512)$...$...
```

An optional hmac_key can be specified and it is used as salt prefix

```
>>> a = str(CRYPT(digest_alg='md5', key='mykey', salt=True)('test')[0])
>>> print a
md5$...$...
```

Even if the algorithm changes the hash can still be validated

```
>>> CRYPT(digest_alg='sha1', key='mykey', salt=True)('test')[0] == a
True
```

If no salt is specified CRYPT can guess the algorithms from length:

```

>>> a = str(CRYPT(digest_alg='sha1', salt=False)('test')[0])
>>> a
'sha1$a94a8fe5ccb19ba61c4c0873d391e987982fbbd3'
>>> CRYPT(digest_alg='sha1', salt=False)('test')[0] == a
True
>>> CRYPT(digest_alg='sha1', salt=False)('test')[0] == a[6:]
True
>>> CRYPT(digest_alg='md5', salt=False)('test')[0] == a
True
>>> CRYPT(digest_alg='md5', salt=False)('test')[0] == a[6:]
True

```

class gluon.validators.**IS_ALPHANUMERIC** (*error_message='Enter only letters, numbers, and underscore'*)
 Bases: *gluon.validators.IS_MATCH*

Example

Used as:

```

INPUT(_type='text', _name='name', requires=IS_ALPHANUMERIC())

>>> IS_ALPHANUMERIC()('1')
('1', None)
>>> IS_ALPHANUMERIC>('')
('', None)
>>> IS_ALPHANUMERIC()('A_a')
('A_a', None)
>>> IS_ALPHANUMERIC>('!')
('!', 'enter only letters, numbers, and underscore')

```

class gluon.validators.**IS_DATE_IN_RANGE** (*minimum=None, maximum=None, format='%Y-%m-%d', error_message=None, timezone=None*)
 Bases: *gluon.validators.IS_DATE*

Examples

Use as:

```

>>> v = IS_DATE_IN_RANGE(minimum=datetime.date(2008,1,1),

>>> v('03/03/2008')
(datetime.date(2008, 3, 3), None)

>>> v('03/03/2010')
('03/03/2010', 'oops')

>>> v(datetime.date(2008,3,3))
(datetime.date(2008, 3, 3), None)

>>> v(datetime.date(2010,3,3))
(datetime.date(2010, 3, 3), 'oops')

```

class gluon.validators.**IS_DATE** (*format='%Y-%m-%d', error_message='Enter date as %(format)s', timezone=None*)
 Bases: *gluon.validators.Validator*

Examples

Use as:

```
INPUT(_type='text', _name='name', requires=IS_DATE())
```

date has to be in the ISO8960 format YYYY-MM-DD timezone must be None or a `pytz.timezone("America/Chicago")` object

formatter (*value*)

```
class gluon.validators.IS_DATETIME_IN_RANGE (minimum=None, maximum=None, format='%Y-%m-%d %H:%M:%S', error_message=None,
                                             timezone=None)
```

Bases: `gluon.validators.IS_DATETIME`

Examples

Use as::

```
>>> v = IS_DATETIME_IN_RANGE(minimum=datetime.datetime(2008, 1, 1, 12, 20),
>>> v('03/03/2008 12:40')
(datetime.datetime(2008, 3, 3, 12, 40), None)
```

```
>>> v('03/03/2010 10:34')
('03/03/2010 10:34', 'oops')
```

```
>>> v(datetime.datetime(2008, 3, 3, 0, 0))
(datetime.datetime(2008, 3, 3, 0, 0), None)
```

```
>>> v(datetime.datetime(2010, 3, 3, 0, 0))
(datetime.datetime(2010, 3, 3, 0, 0), 'oops')
```

```
class gluon.validators.IS_DATETIME (format='%Y-%m-%d %H:%M:%S', error_message='Enter
                                     date and time as %(format)s', timezone=None)
```

Bases: `gluon.validators.Validator`

Examples

Use as:

```
INPUT(_type='text', _name='name', requires=IS_DATETIME())
```

datetime has to be in the ISO8960 format YYYY-MM-DD hh:mm:ss timezone must be None or a `pytz.timezone("America/Chicago")` object

formatter (*value*)

isodatetime = '%Y-%m-%d %H:%M:%S'

static nice (*format*)

```
class gluon.validators.IS_DECIMAL_IN_RANGE (minimum=None, maximum=None, error_message=None, dot='.')
```

Bases: `gluon.validators.Validator`

Determines that the argument is (or can be represented as) a Python Decimal, and that it falls within the specified inclusive range. The comparison is made with Python Decimal arithmetic.

The minimum and maximum limits can be None, meaning no lower or upper limit, respectively.

Example

Used as:

```
INPUT(_type='text', _name='name', requires=IS_DECIMAL_IN_RANGE(0, 10))

>>> IS_DECIMAL_IN_RANGE(1,5) ('4')
(Decimal('4'), None)
>>> IS_DECIMAL_IN_RANGE(1,5) (4)
(Decimal('4'), None)
>>> IS_DECIMAL_IN_RANGE(1,5) (1)
(Decimal('1'), None)
>>> IS_DECIMAL_IN_RANGE(1,5) (5.25)
(5.25, 'enter a number between 1 and 5')
>>> IS_DECIMAL_IN_RANGE(5.25,6) (5.25)
(Decimal('5.25'), None)
>>> IS_DECIMAL_IN_RANGE(5.25,6) ('5.25')
(Decimal('5.25'), None)
>>> IS_DECIMAL_IN_RANGE(1,5) (6.0)
(6.0, 'enter a number between 1 and 5')
>>> IS_DECIMAL_IN_RANGE(1,5) (3.5)
(Decimal('3.5'), None)
>>> IS_DECIMAL_IN_RANGE(1.5,5.5) (3.5)
(Decimal('3.5'), None)
>>> IS_DECIMAL_IN_RANGE(1.5,5.5) (6.5)
(6.5, 'enter a number between 1.5 and 5.5')
>>> IS_DECIMAL_IN_RANGE(1.5,None) (6.5)
(Decimal('6.5'), None)
>>> IS_DECIMAL_IN_RANGE(1.5,None) (0.5)
(0.5, 'enter a number greater than or equal to 1.5')
>>> IS_DECIMAL_IN_RANGE(None,5.5) (4.5)
(Decimal('4.5'), None)
>>> IS_DECIMAL_IN_RANGE(None,5.5) (6.5)
(6.5, 'enter a number less than or equal to 5.5')
>>> IS_DECIMAL_IN_RANGE() (6.5)
(Decimal('6.5'), None)
>>> IS_DECIMAL_IN_RANGE(0,99) (123.123)
(123.123, 'enter a number between 0 and 99')
>>> IS_DECIMAL_IN_RANGE(0,99) ('123.123')
('123.123', 'enter a number between 0 and 99')
>>> IS_DECIMAL_IN_RANGE(0,99) ('12.34')
(Decimal('12.34'), None)
>>> IS_DECIMAL_IN_RANGE() ('abc')
('abc', 'enter a number')
```

formatter (*value*)

class gluon.validators.**IS_EMAIL** (*banned=None, forced=None, error_message='Enter a valid email address'*)

Bases: gluon.validators.Validator

Checks if field's value is a valid email address. Can be set to disallow or force addresses from certain domain(s).

Email regex adapted from <http://haacked.com/archive/2007/08/21/i-knew-how-to-validate-an-email-address-until-i.aspx>, generally following the RFCs, except that we disallow quoted strings and permit underscores and leading numerics in subdomain labels

Parameters

- **banned** – regex text for disallowed address domains
- **forced** – regex text for required address domains

Both arguments can also be custom objects with a `match(value)` method.

Example

Check for valid email address:

```
INPUT(_type='text', _name='name',
      requires=IS_EMAIL())
```

Check for valid email address that can't be from a .com domain:

```
INPUT(_type='text', _name='name',
      requires=IS_EMAIL(banned='^.*\\.com(|\\.\\.*)$'))
```

Check for valid email address that must be from a .edu domain:

```
INPUT(_type='text', _name='name',
      requires=IS_EMAIL(forced='^.*\\.edu(|\\.\\.*)$'))

>>> IS_EMAIL() ('a@b.com')
('a@b.com', None)
>>> IS_EMAIL() ('abc@def.com')
('abc@def.com', None)
>>> IS_EMAIL() ('abc@3def.com')
('abc@3def.com', None)
>>> IS_EMAIL() ('abc@def.us')
('abc@def.us', None)
>>> IS_EMAIL() ('abc@d-f.us')
('abc@d-f.us', None)
>>> IS_EMAIL() ('@def.com')           # missing name
('@def.com', 'enter a valid email address')
>>> IS_EMAIL() ('"abc@def".com')      # quoted name
('"abc@def".com', 'enter a valid email address')
>>> IS_EMAIL() ('abc+def.com')        # no @
('abc+def.com', 'enter a valid email address')
>>> IS_EMAIL() ('abc@def.x')          # one-char TLD
('abc@def.x', 'enter a valid email address')
>>> IS_EMAIL() ('abc@def.12')         # numeric TLD
('abc@def.12', 'enter a valid email address')
>>> IS_EMAIL() ('abc@def..com')       # double-dot in domain
('abc@def..com', 'enter a valid email address')
>>> IS_EMAIL() ('abc@.def.com')       # dot starts domain
('abc@.def.com', 'enter a valid email address')
>>> IS_EMAIL() ('abc@def.c_m')        # underscore in TLD
('abc@def.c_m', 'enter a valid email address')
>>> IS_EMAIL() ('NotAnEmail')         # missing @
('NotAnEmail', 'enter a valid email address')
>>> IS_EMAIL() ('abc@NotAnEmail')     # missing TLD
('abc@NotAnEmail', 'enter a valid email address')
>>> IS_EMAIL() ('customer/department@example.com')
('customer/department@example.com', None)
>>> IS_EMAIL() ('$A12345@example.com')
('$A12345@example.com', None)
```

```
>>> IS_EMAIL() ('!def!xyz%abc@example.com')
('!def!xyz%abc@example.com', None)
>>> IS_EMAIL() ('_Yosemite.Sam@example.com')
('_Yosemite.Sam@example.com', None)
>>> IS_EMAIL() ('~@example.com')
('~@example.com', None)
>>> IS_EMAIL() ('.wooly@example.com')          # dot starts name
('.wooly@example.com', 'enter a valid email address')
>>> IS_EMAIL() ('wo..oly@example.com')          # adjacent dots in name
('wo..oly@example.com', 'enter a valid email address')
>>> IS_EMAIL() ('pootietang.@example.com')      # dot ends name
('pootietang.@example.com', 'enter a valid email address')
>>> IS_EMAIL() ('.@example.com')                # name is bare dot
('.@example.com', 'enter a valid email address')
>>> IS_EMAIL() ('Ima.Fool@example.com')
('Ima.Fool@example.com', None)
>>> IS_EMAIL() ('Ima Fool@example.com')          # space in name
('Ima Fool@example.com', 'enter a valid email address')
>>> IS_EMAIL() ('localguy@localhost')            # localhost as domain
('localguy@localhost', None)
```

regex = <_sre.SRE_Pattern object at 0x23c4cd0>

regex_proposed_but_failed = <_sre.SRE_Pattern object at 0x23c6ad0>

class gluon.validators.**IS_LIST_OF_EMAILS** (*error_message='Invalid emails: %s'*)
 Bases: object

Example

Used as:

```
Field('emails', 'list:string',
      widget=SQLFORM.widgets.text.widget,
      requires=IS_LIST_OF_EMAILS(),
      represent=lambda v,r: SPAN(*[A(x,_href='mailto:'+x) for x in (v or [])
      )
```

formatter (*value, row=None*)

split_emails = <_sre.SRE_Pattern object>

class gluon.validators.**IS_EMPTY_OR** (*other, null=None, empty_regex=None*)
 Bases: gluon.validators.Validator

Dummy class for testing IS_EMPTY_OR:

```
>>> IS_EMPTY_OR(IS_EMAIL()) ('abc@def.com')
('abc@def.com', None)
>>> IS_EMPTY_OR(IS_EMAIL()) ('  ')
(None, None)
>>> IS_EMPTY_OR(IS_EMAIL(), null='abc') ('  ')
('abc', None)
>>> IS_EMPTY_OR(IS_EMAIL(), null='abc', empty_regex='def') ('def')
('abc', None)
>>> IS_EMPTY_OR(IS_EMAIL()) ('abc')
('abc', 'enter a valid email address')
>>> IS_EMPTY_OR(IS_EMAIL()) (' abc ')
('abc', 'enter a valid email address')
```

formatter (*value*)

set_self_id (*id*)

```
class gluon.validators.IS_EXPR(expression, error_message='Invalid expression', environment=None)
    Bases: gluon.validators.Validator
```

Example

Used as:

```
INPUT(_type='text', _name='name',
      requires=IS_EXPR('5 < int(value) < 10'))
```

The argument of `IS_EXPR` must be python condition:

```
>>> IS_EXPR('int(value) < 2')('1')
('1', None)

>>> IS_EXPR('int(value) < 2')('2')
('2', 'invalid expression')
```

```
class gluon.validators.IS_FLOAT_IN_RANGE(minimum=None, maximum=None, error_message=None, dot='.')
```

Bases: gluon.validators.Validator

Determines that the argument is (or can be represented as) a float, and that it falls within the specified inclusive range. The comparison is made with native arithmetic.

The minimum and maximum limits can be None, meaning no lower or upper limit, respectively.

Example

Used as:

```
INPUT(_type='text', _name='name', requires=IS_FLOAT_IN_RANGE(0, 10))

>>> IS_FLOAT_IN_RANGE(1,5)('4')
(4.0, None)
>>> IS_FLOAT_IN_RANGE(1,5)(4)
(4.0, None)
>>> IS_FLOAT_IN_RANGE(1,5)(1)
(1.0, None)
>>> IS_FLOAT_IN_RANGE(1,5)(5.25)
(5.25, 'enter a number between 1 and 5')
>>> IS_FLOAT_IN_RANGE(1,5)(6.0)
(6.0, 'enter a number between 1 and 5')
>>> IS_FLOAT_IN_RANGE(1,5)(3.5)
(3.5, None)
>>> IS_FLOAT_IN_RANGE(1,None)(3.5)
(3.5, None)
>>> IS_FLOAT_IN_RANGE(None,5)(3.5)
(3.5, None)
>>> IS_FLOAT_IN_RANGE(1,None)(0.5)
(0.5, 'enter a number greater than or equal to 1')
>>> IS_FLOAT_IN_RANGE(None,5)(6.5)
(6.5, 'enter a number less than or equal to 5')
```

```
>>> IS_FLOAT_IN_RANGE() (6.5)
(6.5, None)
>>> IS_FLOAT_IN_RANGE() ('abc')
('abc', 'enter a number')
```

formatter (*value*)

class gluon.validators.**IS_IMAGE** (*extensions=('bmp', 'gif', 'jpeg', 'png'), maxsize=(10000, 10000), minsize=(0, 0), error_message='Invalid image'*)

Bases: gluon.validators.Validator

Checks if file uploaded through file input was saved in one of selected image formats and has dimensions (width and height) within given boundaries.

Does *not* check for maximum file size (use IS_LENGTH for that). Returns validation failure if no data was uploaded.

Supported file formats: BMP, GIF, JPEG, PNG.

Code parts taken from <http://mail.python.org/pipermail/python-list/2007-June/617126.html>

Parameters

- **extensions** – iterable containing allowed *lowercase* image file extensions
- **extension of uploaded file counts as 'jpeg'** ((*'jpg'*)) –
- **maxsize** – iterable containing maximum width and height of the image
- **minsize** – iterable containing minimum width and height of the image

Use (-1, -1) as minsize to pass image size check.

Examples

Check if uploaded file is in any of supported image formats:

```
INPUT(_type='file', _name='name', requires=IS_IMAGE())
```

Check if uploaded file is either JPEG or PNG:

```
INPUT(_type='file', _name='name', requires=IS_IMAGE(extensions=('jpeg', 'png')))
```

Check if uploaded file is PNG with maximum size of 200x200 pixels:

```
INPUT(_type='file', _name='name', requires=IS_IMAGE(extensions=('png'), maxsize=(200, 200)))
```

class gluon.validators.**IS_IN_DB** (*dbset, field, label=None, error_message='Value not in database', orderby=None, groupby=None, distinct=None, cache=None, multiple=False, zero='', sort=False, _and=None, left=None*)

Bases: gluon.validators.Validator

Example

Used as:

```
INPUT(_type='text', _name='name',
      requires=IS_IN_DB(db, db.mytable.myfield, zero=''))
```

used for reference fields, rendered as a dropdown

```
build_set()
options(zero=True)
set_self_id(id)
```

```
class gluon.validators.IS_IN_SET(theset, labels=None, error_message='Value not allowed', multiple=False, zero='', sort=False)
    Bases: gluon.validators.Validator
```

Example

Used as:

```
INPUT(_type='text', _name='name',
      requires=IS_IN_SET(['max', 'john'], zero=''))
```

The argument of IS_IN_SET must be a list or set:

```
>>> IS_IN_SET(['max', 'john'])('max')
('max', None)
>>> IS_IN_SET(['max', 'john'])('massimo')
('massimo', 'value not allowed')
>>> IS_IN_SET(['max', 'john'], multiple=True)(('max', 'john'))
(('max', 'john'), None)
>>> IS_IN_SET(['max', 'john'], multiple=True)(('bill', 'john'))
(('bill', 'john'), 'value not allowed')
>>> IS_IN_SET(('id1', 'id2'), ['first label', 'second label'])('id1') # Traditional way
('id1', None)
>>> IS_IN_SET({'id1': 'first label', 'id2': 'second label'})('id1')
('id1', None)
>>> import itertools
>>> IS_IN_SET(itertools.chain(['1', '3', '5'], ['2', '4', '6']))('1')
('1', None)
>>> IS_IN_SET([('id1', 'first label'), ('id2', 'second label')])('id1') # Redundant way
('id1', None)
```

```
options(zero=True)
```

```
class gluon.validators.IS_INT_IN_RANGE(minimum=None, maximum=None, error_message=None)
    Bases: gluon.validators.Validator
```

Determines that the argument is (or can be represented as) an int, and that it falls within the specified range. The range is interpreted in the Pythonic way, so the test is: `min <= value < max`.

The minimum and maximum limits can be None, meaning no lower or upper limit, respectively.

Example

Used as:

```
INPUT(_type='text', _name='name', requires=IS_INT_IN_RANGE(0, 10))

>>> IS_INT_IN_RANGE(1, 5)('4')
(4, None)
>>> IS_INT_IN_RANGE(1, 5)(4)
(4, None)
>>> IS_INT_IN_RANGE(1, 5)(1)
```

```

(1, None)
>>> IS_INT_IN_RANGE(1,5) (5)
(5, 'enter an integer between 1 and 4')
>>> IS_INT_IN_RANGE(1,5) (5)
(5, 'enter an integer between 1 and 4')
>>> IS_INT_IN_RANGE(1,5) (3.5)
(3.5, 'enter an integer between 1 and 4')
>>> IS_INT_IN_RANGE(None,5) ('4')
(4, None)
>>> IS_INT_IN_RANGE(None,5) ('6')
('6', 'enter an integer less than or equal to 4')
>>> IS_INT_IN_RANGE(1,None) ('4')
(4, None)
>>> IS_INT_IN_RANGE(1,None) ('0')
('0', 'enter an integer greater than or equal to 1')
>>> IS_INT_IN_RANGE() (6)
(6, None)
>>> IS_INT_IN_RANGE() ('abc')
('abc', 'enter an integer')

```

```

class gluon.validators.IS_IPV4 (minip='0.0.0.0',    maxip='255.255.255.255',    invert=False,
                               is_localhost=None, is_private=None, is_automatic=None, error_message='Enter valid IPv4 address')

```

Bases: gluon.validators.Validator

Checks if field's value is an IP version 4 address in decimal form. Can be set to force addresses from certain range.

IPv4 regex taken from: http://regexlib.com/REDetails.aspx?regexp_id=1411

Parameters

- **minip** – lowest allowed address; accepts:
 - str, eg. 192.168.0.1
 - list or tuple of octets, eg. [192, 168, 0, 1]
- **maxip** – highest allowed address; same as above
- **invert** – True to allow addresses only from outside of given range; note that range boundaries are not matched this way
- **is_localhost** – localhost address treatment:
 - None (default): indifferent
 - True (enforce): query address must match localhost address (127.0.0.1)
 - False (forbid): query address must not match localhost address
- **is_private** – same as above, except that query address is checked against two address ranges: 172.16.0.0 - 172.31.255.255 and 192.168.0.0 - 192.168.255.255
- **is_automatic** – same as above, except that query address is checked against one address range: 169.254.0.0 - 169.254.255.255

Minip and maxip may also be lists or tuples of addresses in all above forms (str, int, list / tuple), allowing setup of multiple address ranges:

```

minip = (minip1, minip2, ... minipN)
         |         |         |

```

```
maxip = (maxip1, maxip2, ... maxipN)
```

Longer iterable will be truncated to match length of shorter one.

Examples

Check for valid IPv4 address:

```
INPUT(_type='text', _name='name', requires=IS_IPV4())
```

Check for valid IPv4 address belonging to specific range:

```
INPUT(_type='text', _name='name', requires=IS_IPV4(minip='100.200.0.0',
maxip='100.200.255.255'))
```

Check for valid IPv4 address belonging to either 100.110.0.0 - 100.110.255.255 or 200.50.0.0 - 200.50.0.255 address range:

```
INPUT(_type='text', _name='name',
      requires=IS_IPV4(minip=('100.110.0.0', '200.50.0.0'), maxip=('100.110.255.255',
'200.50.0.255')))
```

Check for valid IPv4 address belonging to private address space:

```
INPUT(_type='text', _name='name', requires=IS_IPV4(is_private=True))
```

Check for valid IPv4 address that is not a localhost address:

```
INPUT(_type='text', _name='name', requires=IS_IPV4(is_localhost=False))
```

```
>>> IS_IPV4() ('1.2.3.4')
('1.2.3.4', None)
>>> IS_IPV4() ('255.255.255.255')
('255.255.255.255', None)
>>> IS_IPV4() ('1.2.3.4 ')
('1.2.3.4 ', 'enter valid IPv4 address')
>>> IS_IPV4() ('1.2.3.4.5')
('1.2.3.4.5', 'enter valid IPv4 address')
>>> IS_IPV4() ('123.123')
('123.123', 'enter valid IPv4 address')
>>> IS_IPV4() ('1111.2.3.4')
('1111.2.3.4', 'enter valid IPv4 address')
>>> IS_IPV4() ('0111.2.3.4')
('0111.2.3.4', 'enter valid IPv4 address')
>>> IS_IPV4() ('256.2.3.4')
('256.2.3.4', 'enter valid IPv4 address')
>>> IS_IPV4() ('300.2.3.4')
('300.2.3.4', 'enter valid IPv4 address')
>>> IS_IPV4(minip='1.2.3.4', maxip='1.2.3.4') ('1.2.3.4')
('1.2.3.4', None)
>>> IS_IPV4(minip='1.2.3.5', maxip='1.2.3.9', error_message='Bad ip') ('1.2.3.4')
('1.2.3.4', 'bad ip')
>>> IS_IPV4(maxip='1.2.3.4', invert=True) ('127.0.0.1')
('127.0.0.1', None)
>>> IS_IPV4(maxip='1.2.3.4', invert=True) ('1.2.3.4')
('1.2.3.4', 'enter valid IPv4 address')
>>> IS_IPV4(is_localhost=True) ('127.0.0.1')
('127.0.0.1', None)
```

```
>>> IS_IPV4(is_localhost=True)('1.2.3.4')
('1.2.3.4', 'enter valid IPv4 address')
>>> IS_IPV4(is_localhost=False)('127.0.0.1')
('127.0.0.1', 'enter valid IPv4 address')
>>> IS_IPV4(maxip='100.0.0.0', is_localhost=True)('127.0.0.1')
('127.0.0.1', 'enter valid IPv4 address')
```

automatic = (2851995648L, 2852061183L)

localhost = 2130706433

numbers = (16777216, 65536, 256, 1)

private = ((2886729728L, 2886795263L), (3232235520L, 3232301055L))

regex = <_sre.SRE_Pattern object at 0x23a28b0>

```
class gluon.validators.IS_IPV6(is_private=None, is_link_local=None, is_reserved=None,
                               is_multicast=None, is_routeable=None, is_6to4=None,
                               is_teredo=None, subnets=None, error_message='Enter valid
                               IPv6 address')
```

Bases: gluon.validators.Validator

Checks if field's value is an IP version 6 address. First attempts to use the ipaddress library and falls back to contrib/ipaddr.py from Google (<https://code.google.com/p/ipaddr-py/>)

Parameters

- **is_private** – None (default): indifferent True (enforce): address must be in fc00::/7 range False (forbid): address must NOT be in fc00::/7 range
- **is_link_local** – Same as above but uses fe80::/10 range
- **is_reserved** – Same as above but uses IETF reserved range
- **is_multicast** – Same as above but uses ff00::/8 range
- **is_routeable** – Similar to above but enforces not private, link_local, reserved or multicast
- **is_6to4** – Same as above but uses 2002::/16 range
- **is_teredo** – Same as above but uses 2001::/32 range
- **subnets** – value must be a member of at least one from list of subnets

Examples

Check for valid IPv6 address:

```
INPUT(_type='text', _name='name', requires=IS_IPV6())
```

Check for valid IPv6 address is a link_local address:

```
INPUT(_type='text', _name='name', requires=IS_IPV6(is_link_local=True))
```

Check for valid IPv6 address that is Internet routeable:

```
INPUT(_type='text', _name='name', requires=IS_IPV6(is_routeable=True))
```

Check for valid IPv6 address in specified subnet:

```
INPUT(_type='text', _name='name', requires=IS_IPV6(subnets=['2001::/32']))
```

```

>>> IS_IPV6() ('fe80::126c:8ffa:fe22:b3af')
('fe80::126c:8ffa:fe22:b3af', None)
>>> IS_IPV6() ('192.168.1.1')
('192.168.1.1', 'enter valid IPv6 address')
>>> IS_IPV6(error_message='Bad ip') ('192.168.1.1')
('192.168.1.1', 'bad ip')
>>> IS_IPV6(is_link_local=True) ('fe80::126c:8ffa:fe22:b3af')
('fe80::126c:8ffa:fe22:b3af', None)
>>> IS_IPV6(is_link_local=False) ('fe80::126c:8ffa:fe22:b3af')
('fe80::126c:8ffa:fe22:b3af', 'enter valid IPv6 address')
>>> IS_IPV6(is_link_local=True) ('2001::126c:8ffa:fe22:b3af')
('2001::126c:8ffa:fe22:b3af', 'enter valid IPv6 address')
>>> IS_IPV6(is_multicast=True) ('2001::126c:8ffa:fe22:b3af')
('2001::126c:8ffa:fe22:b3af', 'enter valid IPv6 address')
>>> IS_IPV6(is_multicast=True) ('ff00::126c:8ffa:fe22:b3af')
('ff00::126c:8ffa:fe22:b3af', None)
>>> IS_IPV6(is_routeable=True) ('2001::126c:8ffa:fe22:b3af')
('2001::126c:8ffa:fe22:b3af', None)
>>> IS_IPV6(is_routeable=True) ('ff00::126c:8ffa:fe22:b3af')
('ff00::126c:8ffa:fe22:b3af', 'enter valid IPv6 address')
>>> IS_IPV6(subnets='2001::/32') ('2001::8ffa:fe22:b3af')
('2001::8ffa:fe22:b3af', None)
>>> IS_IPV6(subnets='fb00::/8') ('2001::8ffa:fe22:b3af')
('2001::8ffa:fe22:b3af', 'enter valid IPv6 address')
>>> IS_IPV6(subnets=['fc00::/8', '2001::/32']) ('2001::8ffa:fe22:b3af')
('2001::8ffa:fe22:b3af', None)
>>> IS_IPV6(subnets='invalidsubnet') ('2001::8ffa:fe22:b3af')
('2001::8ffa:fe22:b3af', 'invalid subnet provided')

```

class gluon.validators.**IS_IPADDRESS** (*minip*='0.0.0.0', *maxip*='255.255.255.255', *invert*=False, *is_localhost*=None, *is_private*=None, *is_automatic*=None, *is_ipv4*=None, *is_link_local*=None, *is_reserved*=None, *is_multicast*=None, *is_routeable*=None, *is_6to4*=None, *is_teredo*=None, *subnets*=None, *is_ipv6*=None, *error_message*='Enter valid IP address')

Bases: gluon.validators.Validator

Checks if field's value is an IP Address (v4 or v6). Can be set to force addresses from within a specific range. Checks are done with the correct IS_IPV4 and IS_IPV6 validators.

Uses ipaddress library if found, falls back to PEP-3144 ipaddr.py from Google (in contrib).

Parameters

- **minip** – lowest allowed address; accepts: str, eg. 192.168.0.1 list or tuple of octets, eg. [192, 168, 0, 1]
- **maxip** – highest allowed address; same as above
- **invert** – True to allow addresses only from outside of given range; note that range boundaries are not matched this way

IPv4 specific arguments:

- **is_localhost**: localhost address treatment:
 - None (default): indifferent
 - True (enforce): query address must match localhost address (127.0.0.1)
 - False (forbid): query address must not match localhost address

- `is_private`: same as above, except that query address is checked against two address ranges: 172.16.0.0 - 172.31.255.255 and 192.168.0.0 - 192.168.255.255
- `is_automatic`: same as above, except that query address is checked against one address range: 169.254.0.0 - 169.254.255.255
- `is_ipv4`: either:
 - None (default): indifferent
 - True (enforce): must be an IPv4 address
 - False (forbid): must NOT be an IPv4 address

IPv6 specific arguments:

- `is_link_local`: Same as above but uses fe80::/10 range
- `is_reserved`: Same as above but uses IETF reserved range
- `is_multicast`: Same as above but uses ff00::/8 range
- `is_routeable`: Similar to above but enforces not private, link_local, reserved or multicast
- `is_6to4`: Same as above but uses 2002::/16 range
- `is_teredo`: Same as above but uses 2001::/32 range
- `subnets`: value must be a member of at least one from list of subnets
- `is_ipv6`: either:
 - None (default): indifferent
 - True (enforce): must be an IPv6 address
 - False (forbid): must NOT be an IPv6 address

Minip and maxip may also be lists or tuples of addresses in all above forms (str, int, list / tuple), allowing setup of multiple address ranges:

```
minip = (minip1, minip2, ... minipN)
        |         |         |
        |         |         |
maxip = (maxip1, maxip2, ... maxipN)
```

Longer iterable will be truncated to match length of shorter one.

```
>>> IS_IPADDRESS() ('192.168.1.5')
('192.168.1.5', None)
>>> IS_IPADDRESS(is_ipv6=False) ('192.168.1.5')
('192.168.1.5', None)
>>> IS_IPADDRESS() ('255.255.255.255')
('255.255.255.255', None)
>>> IS_IPADDRESS() ('192.168.1.5 ')
('192.168.1.5 ', 'enter valid IP address')
>>> IS_IPADDRESS() ('192.168.1.1.5')
('192.168.1.1.5', 'enter valid IP address')
>>> IS_IPADDRESS() ('123.123')
('123.123', 'enter valid IP address')
>>> IS_IPADDRESS() ('1111.2.3.4')
('1111.2.3.4', 'enter valid IP address')
>>> IS_IPADDRESS() ('0111.2.3.4')
('0111.2.3.4', 'enter valid IP address')
>>> IS_IPADDRESS() ('256.2.3.4')
```

```
('256.2.3.4', 'enter valid IP address')
>>> IS_IPADDRESS() ('300.2.3.4')
('300.2.3.4', 'enter valid IP address')
>>> IS_IPADDRESS(minip='192.168.1.0', maxip='192.168.1.255') ('192.168.1.100')
('192.168.1.100', None)
>>> IS_IPADDRESS(minip='1.2.3.5', maxip='1.2.3.9', error_message='Bad ip') ('1.2.3.4')
('1.2.3.4', 'bad ip')
>>> IS_IPADDRESS(maxip='1.2.3.4', invert=True) ('127.0.0.1')
('127.0.0.1', None)
>>> IS_IPADDRESS(maxip='192.168.1.4', invert=True) ('192.168.1.4')
('192.168.1.4', 'enter valid IP address')
>>> IS_IPADDRESS(is_localhost=True) ('127.0.0.1')
('127.0.0.1', None)
>>> IS_IPADDRESS(is_localhost=True) ('192.168.1.10')
('192.168.1.10', 'enter valid IP address')
>>> IS_IPADDRESS(is_localhost=False) ('127.0.0.1')
('127.0.0.1', 'enter valid IP address')
>>> IS_IPADDRESS(maxip='100.0.0.0', is_localhost=True) ('127.0.0.1')
('127.0.0.1', 'enter valid IP address')
```

```
>>> IS_IPADDRESS() ('fe80::126c:8ffa:fe22:b3af')
('fe80::126c:8ffa:fe22:b3af', None)
>>> IS_IPADDRESS(is_ipv4=False) ('fe80::126c:8ffa:fe22:b3af')
('fe80::126c:8ffa:fe22:b3af', None)
>>> IS_IPADDRESS() ('fe80::126c:8ffa:fe22:b3af ')
('fe80::126c:8ffa:fe22:b3af ', 'enter valid IP address')
>>> IS_IPADDRESS(is_ipv4=True) ('fe80::126c:8ffa:fe22:b3af')
('fe80::126c:8ffa:fe22:b3af', 'enter valid IP address')
>>> IS_IPADDRESS(is_ipv6=True) ('192.168.1.1')
('192.168.1.1', 'enter valid IP address')
>>> IS_IPADDRESS(is_ipv6=True, error_message='Bad ip') ('192.168.1.1')
('192.168.1.1', 'bad ip')
>>> IS_IPADDRESS(is_link_local=True) ('fe80::126c:8ffa:fe22:b3af')
('fe80::126c:8ffa:fe22:b3af', None)
>>> IS_IPADDRESS(is_link_local=False) ('fe80::126c:8ffa:fe22:b3af')
('fe80::126c:8ffa:fe22:b3af', 'enter valid IP address')
>>> IS_IPADDRESS(is_link_local=True) ('2001::126c:8ffa:fe22:b3af')
('2001::126c:8ffa:fe22:b3af', 'enter valid IP address')
>>> IS_IPADDRESS(is_multicast=True) ('2001::126c:8ffa:fe22:b3af')
('2001::126c:8ffa:fe22:b3af', 'enter valid IP address')
>>> IS_IPADDRESS(is_multicast=True) ('ff00::126c:8ffa:fe22:b3af')
('ff00::126c:8ffa:fe22:b3af', None)
>>> IS_IPADDRESS(is_routeable=True) ('2001::126c:8ffa:fe22:b3af')
('2001::126c:8ffa:fe22:b3af', None)
>>> IS_IPADDRESS(is_routeable=True) ('ff00::126c:8ffa:fe22:b3af')
('ff00::126c:8ffa:fe22:b3af', 'enter valid IP address')
>>> IS_IPADDRESS(subnets='2001::/32') ('2001::8ffa:fe22:b3af')
('2001::8ffa:fe22:b3af', None)
>>> IS_IPADDRESS(subnets='fb00::/8') ('2001::8ffa:fe22:b3af')
('2001::8ffa:fe22:b3af', 'enter valid IP address')
>>> IS_IPADDRESS(subnets=['fc00::/8', '2001::/32']) ('2001::8ffa:fe22:b3af')
('2001::8ffa:fe22:b3af', None)
>>> IS_IPADDRESS(subnets='invalidsubnet') ('2001::8ffa:fe22:b3af')
('2001::8ffa:fe22:b3af', 'invalid subnet provided')
```

```
class gluon.validators.IS_LENGTH(maxsize=255, minsize=0, error_message='Enter from %(min)g
                                to %(max)g characters')
    Bases: gluon.validators.Validator
```

Checks if length of field's value fits between given boundaries. Works for both text and file inputs.

Parameters

- **maxsize** – maximum allowed length / size
- **minsize** – minimum allowed length / size

Examples

Check if text string is shorter than 33 characters:

```
INPUT(_type='text', _name='name', requires=IS_LENGTH(32))
```

Check if password string is longer than 5 characters:

```
INPUT(_type='password', _name='name', requires=IS_LENGTH(minsize=6))
```

Check if uploaded file has size between 1KB and 1MB:

```
INPUT(_type='file', _name='name', requires=IS_LENGTH(1048576, 1024))
```

Other examples:

```
>>> IS_LENGTH()('')
('', None)
>>> IS_LENGTH()('1234567890')
('1234567890', None)
>>> IS_LENGTH(maxsize=5, minsize=0)('1234567890') # too long
('1234567890', 'enter from 0 to 5 characters')
>>> IS_LENGTH(maxsize=50, minsize=20)('1234567890') # too short
('1234567890', 'enter from 20 to 50 characters')
```

```
class gluon.validators.IS_LIST_OF(other=None, minimum=0, maximum=100, error_message=None)
```

Bases: gluon.validators.Validator

```
class gluon.validators.IS_LOWER
```

Bases: gluon.validators.Validator

Converts to lower case:

```
>>> IS_LOWER()('ABC')
('abc', None)
>>> IS_LOWER()('Ñ')
('\xc3\xbl', None)
```

```
class gluon.validators.IS_MATCH(expression, error_message='Invalid expression', strict=False, search=False, extract=False, is_unicode=False)
```

Bases: gluon.validators.Validator

Example

Used as:

```
INPUT(_type='text', _name='name', requires=IS_MATCH('.+'))
```

The argument of IS_MATCH is a regular expression:

```
>>> IS_MATCH('.+')('hello')
('hello', None)

>>> IS_MATCH('hell')('hello')
('hello', None)

>>> IS_MATCH('hell.*', strict=False)('hello')
('hello', None)

>>> IS_MATCH('hello')('shello')
('shello', 'invalid expression')

>>> IS_MATCH('hello', search=True)('shello')
('shello', None)

>>> IS_MATCH('hello', search=True, strict=False)('shellox')
('shellox', None)

>>> IS_MATCH('.*hello.*', search=True, strict=False)('shellox')
('shellox', None)

>>> IS_MATCH('.+')('')
('', 'invalid expression')
```

class gluon.validators.**IS_EQUAL_TO**(*expression*, *error_message*='No match')
Bases: gluon.validators.Validator

Example

Used as:

```
INPUT(_type='text', _name='password')
INPUT(_type='text', _name='password2',
      requires=IS_EQUAL_TO(request.vars.password))
```

The argument of IS_EQUAL_TO is a string:

```
>>> IS_EQUAL_TO('aaa')('aaa')
('aaa', None)

>>> IS_EQUAL_TO('aaa')('aab')
('aab', 'no match')
```

class gluon.validators.**IS_NOT_EMPTY**(*error_message*='Enter a value', *empty_regex*=None)
Bases: gluon.validators.Validator

Example

Used as:

```
INPUT(_type='text', _name='name', requires=IS_NOT_EMPTY())

>>> IS_NOT_EMPTY()(1)
(1, None)
>>> IS_NOT_EMPTY()(0)
(0, None)
```

```

>>> IS_NOT_EMPTY() ('x')
('x', None)
>>> IS_NOT_EMPTY() (' x ')
('x', None)
>>> IS_NOT_EMPTY() (None)
(None, 'enter a value')
>>> IS_NOT_EMPTY() ('')
('', 'enter a value')
>>> IS_NOT_EMPTY() (' ')
('', 'enter a value')
>>> IS_NOT_EMPTY() (' \n\t')
('', 'enter a value')
>>> IS_NOT_EMPTY() ([])
([], 'enter a value')
>>> IS_NOT_EMPTY(empty_regex='def') ('def')
('', 'enter a value')
>>> IS_NOT_EMPTY(empty_regex='de[fg]') ('deg')
('', 'enter a value')
>>> IS_NOT_EMPTY(empty_regex='def') ('abc')
('abc', None)

```

```

class gluon.validators.IS_NOT_IN_DB(dbset, field, error_message='Value already in
                                     database or empty', allowed_override=[], ig-
                                     nore_common_filters=False)
Bases: gluon.validators.Validator

```

Example

Used as:

```
INPUT(_type='text', _name='name', requires=IS_NOT_IN_DB(db, db.table))
```

makes the field unique

set_self_id(id)

gluon.validators.**IS_NULL_OR**
alias of [IS_EMPTY_OR](#)

```

class gluon.validators.IS_SLUG(maxlen=80, check=False, error_message='Must be slug',
                                keep_underscores=False)

```

Bases: gluon.validators.Validator

converts arbitrary text string to a slug:

```

>>> IS_SLUG() ('abc123')
('abc123', None)
>>> IS_SLUG() ('ABC123')
('abc123', None)
>>> IS_SLUG() ('abc-123')
('abc-123', None)
>>> IS_SLUG() ('abc--123')
('abc-123', None)
>>> IS_SLUG() ('abc 123')
('abc-123', None)
>>> IS_SLUG() ('abc    _123')
('abc-123', None)
>>> IS_SLUG() ('-abc-')
('abc', None)

```

```

>>> IS_SLUG() ('--a--b--_ -c--')
('a-b-c', None)
>>> IS_SLUG() ('abc&123')
('abc123', None)
>>> IS_SLUG() ('abc&123&def')
('abc123def', None)
>>> IS_SLUG() ('ñ')
('n', None)
>>> IS_SLUG(maxlen=4) ('abc123')
('abc1', None)
>>> IS_SLUG() ('abc_123')
('abc-123', None)
>>> IS_SLUG(keep_underscores=False) ('abc_123')
('abc-123', None)
>>> IS_SLUG(keep_underscores=True) ('abc_123')
('abc_123', None)
>>> IS_SLUG(check=False) ('abc')
('abc', None)
>>> IS_SLUG(check=True) ('abc')
('abc', None)
>>> IS_SLUG(check=False) ('a bc')
('a-bc', None)
>>> IS_SLUG(check=True) ('a bc')
('a bc', 'must be slug')

```

static urlify (value, maxlen=80, keep_underscores=False)

```

class gluon.validators.IS_STRONG(min=None, max=None, upper=None, lower=None,
                                number=None, entropy=None, special=None,
                                specials='~!@#%&*()_+-=?<>, .:;{}[]', invalid='"',
                                error_message=None, es=False)

```

Bases: object

Examples

Use as:

```

INPUT(_type='password', _name='passwd',
      requires=IS_STRONG(min=10, special=2, upper=2))

```

enforces complexity requirements on a field

```

>>> IS_STRONG(es=True) ('Abcd1234')
('Abcd1234',
 'Must include at least 1 of the following: ~!@#%&*()_+-=?<>, .:;{}[]|')
>>> IS_STRONG(es=True) ('Abcd1234!')
('Abcd1234!', None)
>>> IS_STRONG(es=True, entropy=1) ('a')
('a', None)
>>> IS_STRONG(es=True, entropy=1, min=2) ('a')
('a', 'Minimum length is 2')
>>> IS_STRONG(es=True, entropy=100) ('abc123')
('abc123', 'Entropy (32.35) less than required (100)')
>>> IS_STRONG(es=True, entropy=100) ('and')
('and', 'Entropy (14.57) less than required (100)')
>>> IS_STRONG(es=True, entropy=100) ('aaa')
('aaa', 'Entropy (14.42) less than required (100)')
>>> IS_STRONG(es=True, entropy=100) ('a1d')

```

```

('ald', 'Entropy (15.97) less than required (100)')
>>> IS_STRONG(es=True, entropy=100)('añd')
('a\xc3\xb1d', 'Entropy (18.13) less than required (100)')

```

class gluon.validators.**IS_TIME** (*error_message='Enter time as hh:mm:ss (seconds, am, pm optional)'*)
 Bases: gluon.validators.Validator

Example

Use as:

```
INPUT(_type='text', _name='name', requires=IS_TIME())
```

understands the following formats hh:mm:ss [am/pm] hh:mm [am/pm] hh [am/pm]

[am/pm] is optional, ‘.’ can be replaced by any other non-space non-digit:

```

>>> IS_TIME() ('21:30')
(datetime.time(21, 30), None)
>>> IS_TIME() ('21-30')
(datetime.time(21, 30), None)
>>> IS_TIME() ('21.30')
(datetime.time(21, 30), None)
>>> IS_TIME() ('21:30:59')
(datetime.time(21, 30, 59), None)
>>> IS_TIME() ('5:30')
(datetime.time(5, 30), None)
>>> IS_TIME() ('5:30 am')
(datetime.time(5, 30), None)
>>> IS_TIME() ('5:30 pm')
(datetime.time(17, 30), None)
>>> IS_TIME() ('5:30 whatever')
('5:30 whatever', 'enter time as hh:mm:ss (seconds, am, pm optional)')
>>> IS_TIME() ('5:30 20')
('5:30 20', 'enter time as hh:mm:ss (seconds, am, pm optional)')
>>> IS_TIME() ('24:30')
('24:30', 'enter time as hh:mm:ss (seconds, am, pm optional)')
>>> IS_TIME() ('21:60')
('21:60', 'enter time as hh:mm:ss (seconds, am, pm optional)')
>>> IS_TIME() ('21:30::')
('21:30::', 'enter time as hh:mm:ss (seconds, am, pm optional)')
>>> IS_TIME() ('')
('', 'enter time as hh:mm:ss (seconds, am, pm optional)')

```

class gluon.validators.**IS_UPLOAD_FILENAME** (*filename=None, extension=None, lastdot=True, case=1, error_message='Enter valid filename'*)
 Bases: gluon.validators.Validator

Checks if name and extension of file uploaded through file input matches given criteria.

Does *not* ensure the file type in any way. Returns validation failure if no data was uploaded.

Parameters

- **filename** – filename (before dot) regex
- **extension** – extension (after dot) regex

- **lastdot** – which dot should be used as a filename / extension separator: True means last dot, eg. file.png -> file / png False means first dot, eg. file.tar.gz -> file / tar.gz
- **case** – 0 - keep the case, 1 - transform the string into lowercase (default), 2 - transform the string into uppercase

If there is no dot present, extension checks will be done against empty string and filename checks against whole value.

Examples

Check if file has a pdf extension (case insensitive):

```
INPUT(_type='file', _name='name', requires=IS_UPLOAD_FILENAME(extension='pdf'))
```

Check if file has a tar.gz extension and name starting with backup:

```
INPUT(_type='file', _name='name', requires=IS_UPLOAD_FILENAME(filename='backup.*', extension='tar.gz', lastdot=False))
```

Check if file has no extension and name matching README (case sensitive):

```
INPUT(_type='file', _name='name', requires=IS_UPLOAD_FILENAME(filename='^README$', extension='^$', case=0))
```

```
class gluon.validators.IS_UPPER
    Bases: gluon.validators.Validator
```

Converts to upper case:

```
>>> IS_UPPER() ('abc')
('ABC', None)
>>> IS_UPPER() ('ñ')
('Ñ', None)
```

```
class gluon.validators.IS_URL(error_message='Enter a valid URL', mode='http', allowed_schemes=None,
                                prepend_scheme='http', allowed_tlds=None)
    Bases: gluon.validators.Validator
```

Rejects a URL string if any of the following is true:

- The string is empty or None
- The string uses characters that are not allowed in a URL
- The string breaks any of the HTTP syntactic rules
- The URL scheme specified (if one is specified) is not 'http' or 'https'
- The top-level domain (if a host name is specified) does not exist

(These rules are based on RFC 2616: <http://www.faqs.org/rfcs/rfc2616.html>)

This function only checks the URL's syntax. It does not check that the URL points to a real document, for example, or that it otherwise makes sense semantically. This function does automatically prepend 'http://' in front of a URL in the case of an abbreviated URL (e.g. 'google.ca').

If the parameter mode='generic' is used, then this function's behavior changes. It then rejects a URL string if any of the following is true:

- The string is empty or None
- The string uses characters that are not allowed in a URL

- The URL scheme specified (if one is specified) is not valid

(These rules are based on RFC 2396: <http://www.faqs.org/rfcs/rfc2396.html>)

The list of allowed schemes is customizable with the `allowed_schemes` parameter. If you exclude `None` from the list, then abbreviated URLs (lacking a scheme such as 'http') will be rejected.

The default prepended scheme is customizable with the `prepend_scheme` parameter. If you set `prepend_scheme` to `None` then prepending will be disabled. URLs that require prepending to parse will still be accepted, but the return value will not be modified.

`IS_URL` is compatible with the Internationalized Domain Name (IDN) standard specified in RFC 3490 (<http://tools.ietf.org/html/rfc3490>). As a result, URLs can be regular strings or unicode strings. If the URL's domain component (e.g. `google.ca`) contains non-US-ASCII letters, then the domain will be converted into Punycode (defined in RFC 3492, <http://tools.ietf.org/html/rfc3492>). `IS_URL` goes a bit beyond the standards, and allows non-US-ASCII characters to be present in the path and query components of the URL as well. These non-US-ASCII characters will be escaped using the standard '%20' type syntax. e.g. the unicode character with hex code 0x4e86 will become '%4e%86'

Parameters

- **error_message** – a string, the error message to give the end user if the URL does not validate
- **allowed_schemes** – a list containing strings or `None`. Each element is a scheme the inputted URL is allowed to use
- **prepend_scheme** – a string, this scheme is prepended if it's necessary to make the URL valid

Code Examples:

```
INPUT(_type='text', _name='name', requires=IS_URL())
>>> IS_URL() ('abc.com')
('http://abc.com', None)

INPUT(_type='text', _name='name', requires=IS_URL(mode='generic'))
>>> IS_URL(mode='generic') ('abc.com')
('abc.com', None)

INPUT(_type='text', _name='name',
      requires=IS_URL(allowed_schemes=['https'], prepend_scheme='https'))
>>> IS_URL(allowed_schemes=['https'], prepend_scheme='https') ('https://abc.com')
('https://abc.com', None)

INPUT(_type='text', _name='name',
      requires=IS_URL(prepend_scheme='https'))
>>> IS_URL(prepend_scheme='https') ('abc.com')
('https://abc.com', None)

INPUT(_type='text', _name='name',
      requires=IS_URL(mode='generic', allowed_schemes=['ftps', 'https'],
                      prepend_scheme='https'))
>>> IS_URL(mode='generic', allowed_schemes=['ftps', 'https'], prepend_scheme='https') ('https://a
('https://abc.com', None)
>>> IS_URL(mode='generic', allowed_schemes=['ftps', 'https', None], prepend_scheme='https') ('abo
('abc.com', None)
```

@author: Jonathan Benn

```
class gluon.validators.IS_JSON(error_message='Invalid json', native_json=False)
    Bases: gluon.validators.Validator
```

Example

Used as:

```
INPUT(_type='text', _name='name',
      requires=IS_JSON(error_message="This is not a valid json input"))

>>> IS_JSON() ('{"a": 100}')
({u'a': 100}, None)

>>> IS_JSON() ('spam1234')
('spam1234', 'invalid json')
```

formatter (*value*)

widget Module

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38.1 The widget is called from web2py

```
class gluon.widget.IO
    Bases: object

    write (data)

gluon.widget.check_existent_app (options, appname)

gluon.widget.console ()
    Defines the behavior of the console web2py execution

gluon.widget.get_code_for_scheduler (app, options)

gluon.widget.get_url (host, path='/', proto='http', port=80)

gluon.widget.run_system_tests (options)
    Runs unittests for gluon.tests

gluon.widget.start (cron=True)
    Starts server

gluon.widget.start_browser (url, startup=False)

gluon.widget.start_schedulers (options)

class gluon.widget.web2pyDialog (root, options)
    Bases: object

    Main window dialog

    checkTaskBar ()
        Checks taskbar status

    connect_pages ()
        Connects pages

    error (message)
        Shows error message
```

quit (*justHide=False*)
Finishes the program execution

server_ready ()

start ()
Starts web2py server

start_schedulers (*app*)

stop ()
Stops web2py server

try_start_scheduler (*app*)

try_stop_scheduler (*app*)

update (*text*)
Updates app text

update_canvas ()
Updates canvas

update_schedulers (*start=False*)

xmlrpc Module

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`gluon.xmlrpc.handler` (*request, response, methods*)

Indices and tables

- `genindex`
- `modindex`
- `search`

g

- `gluon.admin`, 3
- `gluon.cache`, 7
- `gluon.cfs`, 9
- `gluon.compileapp`, 11
- `gluon.contenttype`, 15
- `gluon.custom_import`, 17
- `gluon.dal`, 19
- `gluon.debug`, 21
- `gluon.decoder`, 23
- `gluon.fileutils`, 25
- `gluon.globals`, 27
- `gluon.highlight`, 31
- `gluon.html`, 33
- `gluon.http`, 49
- `gluon.languages`, 51
- `gluon.main`, 55
- `gluon.messageboxhandler`, 57
- `gluon.myregex`, 59
- `gluon.newcron`, 61
- `gluon.portalocker`, 63
- `gluon.recfile`, 65
- `gluon.restricted`, 67
- `gluon.rewrite`, 69
- `gluon.sanitizer`, 73
- `gluon.scheduler`, 75
- `gluon.serializers`, 81
- `gluon.settings`, 83
- `gluon.shell`, 85
- `gluon.sql`, 87
- `gluon.sqlhtml`, 95
- `gluon.storage`, 105
- `gluon.streamer`, 107
- `gluon.template`, 109
- `gluon.tools`, 113
- `gluon.utf8`, 133
- `gluon.utils`, 135
- `gluon.validators`, 137
- `gluon.widget`, 161
- `gluon.xmlrpc`, 163

A

A (class in gluon.html), 33
 absolute_path_link() (in module gluon.newcron), 61
 abspath() (in module gluon.fileutils), 25
 accepts() (gluon.html.FORM method), 38
 accepts() (gluon.sqlhtml.SQLFORM method), 99
 accessible_query() (gluon.tools.Auth method), 117
 acf() (gluon.rewrite.MapUrlOut method), 70
 acquire() (gluon.newcron.Token method), 61
 action() (gluon.cache.Cache method), 7
 add_button() (gluon.html.FORM method), 38
 add_class() (in module gluon.sqlhtml), 102
 add_deps() (gluon.scheduler.JobGraph method), 75
 add_group() (gluon.tools.Auth method), 117
 add_membership() (gluon.tools.Auth method), 117
 add_path_first() (in module gluon.admin), 3
 add_permission() (gluon.tools.Auth method), 117
 adj_hibernation() (gluon.scheduler.Scheduler method), 76
 AES_new() (in module gluon.utils), 135
 amfrpc() (gluon.tools.Service method), 126
 amfrpc3() (gluon.tools.Service method), 126
 ANY_OF (class in gluon.validators), 137
 apath() (in module gluon.admin), 3
 API_SERVER (gluon.tools.Recaptcha attribute), 124
 API_SSL_SERVER (gluon.tools.Recaptcha attribute), 124
 API_URI (gluon.tools.Recaptcha2 attribute), 125
 app_cleanup() (in module gluon.admin), 3
 app_compile() (in module gluon.admin), 3
 app_create() (in module gluon.admin), 3
 app_install() (in module gluon.admin), 4
 app_pack() (in module gluon.admin), 4
 app_pack_compiled() (in module gluon.admin), 4
 app_uninstall() (in module gluon.admin), 4
 append() (gluon.html.DIV method), 35
 append() (gluon.template.BlockNode method), 109
 append() (gluon.template.Content method), 110
 appfactory() (in module gluon.main), 55
 apply_filter() (gluon.languages.translator method), 51

archive() (gluon.tools.Auth static method), 117
 archive() (gluon.tools.Crud static method), 125
 arg0 (gluon.rewrite.MapUrlIn attribute), 69
 as_dict() (gluon.html.FORM method), 38
 as_dict() (gluon.sql.DAL method), 90
 as_dict() (gluon.sql.DAL.Field method), 89
 as_dict() (gluon.sql.DAL.Table method), 89
 as_dict() (gluon.sql.Field method), 93
 as_json() (gluon.html.FORM method), 38
 as_xml() (gluon.html.FORM method), 38
 as_yaml() (gluon.html.FORM method), 38
 assert_status() (gluon.html.FORM method), 38
 assert_status() (gluon.sqlhtml.SQLFORM method), 99
 assign_tasks() (gluon.scheduler.Scheduler method), 76
 ASSIGNJS() (in module gluon.html), 33
 async() (gluon.scheduler.MetaScheduler method), 75
 Auth (class in gluon.tools), 117
 AutocompleteWidget (class in gluon.sqlhtml), 95
 autoDetectXMLEncoding() (in module gluon.decoder), 23
 autokey (gluon.cache.Cache attribute), 8
 automatic (gluon.validators.IS_IPV4 attribute), 149
 automenu() (gluon.tools.Wiki method), 130
 AUTOTYPES (gluon.sqlhtml.SQLFORM attribute), 99

B

B (class in gluon.html), 33
 basic() (gluon.tools.Auth method), 118
 BEAUTIFY (class in gluon.html), 33
 being_a_ticker() (gluon.scheduler.Scheduler method), 77
 BlockNode (class in gluon.template), 109
 BODY (class in gluon.html), 34
 body (gluon.globals.Request attribute), 27
 BooleanWidget (class in gluon.sqlhtml), 95
 BR (class in gluon.html), 34
 build_acf() (gluon.rewrite.MapUrlOut method), 70
 build_environment() (in module gluon.compileapp), 12
 build_query() (gluon.sqlhtml.SQLFORM static method), 99
 build_set() (gluon.validators.IS_IN_DB method), 145
 bulk_insert() (gluon.sql.DAL.Table method), 89

`BUTTON` (class in `gluon.html`), 34

C

`Cache` (class in `gluon.cache`), 7

`callback()` (`gluon.sqlhtml.AutoCompleteWidget` method), 95

`can_edit()` (`gluon.tools.Wiki` method), 130

`can_join()` (`gluon.sql.DAL` method), 90

`can_manage()` (`gluon.tools.Wiki` method), 130

`can_read()` (`gluon.tools.Wiki` method), 130

`can_search()` (`gluon.tools.Wiki` method), 130

`can_see_menu()` (`gluon.tools.Wiki` method), 130

`capitalize()` (`gluon.utf8.Utf8` method), 133

`cas_login()` (`gluon.tools.Auth` method), 118

`cas_validate()` (`gluon.tools.Auth` method), 118

`cast_keys()` (in module `gluon.serializers`), 81

`CAT` (class in `gluon.html`), 34

`CENTER` (class in `gluon.html`), 34

`center()` (`gluon.utf8.Utf8` method), 133

`change_password()` (`gluon.tools.Auth` method), 118

`check_credentials()` (in module `gluon.fileutils`), 26

`check_existent_app()` (in module `gluon.widget`), 161

`check_interaction()` (in module `gluon.debug`), 21

`check_new_version()` (in module `gluon.admin`), 4

`check_reserved_keyword()` (`gluon.sql.DAL` method), 90

`CheckboxesWidget` (class in `gluon.sqlhtml`), 95

`checkTaskBar()` (`gluon.widget.web2pyDialog` method), 161

`cleanpath()` (in module `gluon.fileutils`), 25

`CLEANUP` (class in `gluon.validators`), 137

`clear()` (`gluon.globals.Session` method), 30

`clear_content()` (`gluon.template.Content` method), 110

`clear_interaction()` (`gluon.debug.WebDebugger` method), 21

`clear_session_cookies()` (`gluon.globals.Session` method), 30

`clone()` (`gluon.sql.DAL.Field` method), 89

`clone()` (`gluon.sql.Field` method), 93

`close()` (`gluon.portalocker.LockedFile` method), 63

`close()` (`gluon.sql.DAL` method), 90

`cloud()` (`gluon.tools.Wiki` method), 130

`CODE` (class in `gluon.html`), 34

`COL` (class in `gluon.html`), 34

`COLGROUP` (class in `gluon.html`), 35

`commit()` (`gluon.sql.DAL` method), 90

`communicate()` (in module `gluon.debug`), 21

`compare()` (in module `gluon.utils`), 135

`compile2()` (in module `gluon.restricted`), 67

`compile_application()` (in module `gluon.compileapp`), 12

`compile_controllers()` (in module `gluon.compileapp`), 12

`compile_models()` (in module `gluon.compileapp`), 12

`compile_regex()` (in module `gluon.rewrite`), 70

`compile_views()` (in module `gluon.compileapp`), 12

`component()` (`gluon.tools.Wiki` static method), 130

`compute_uuid()` (`gluon.globals.Request` method), 27

`confirm()` (`gluon.html.FORM` static method), 38

`connect()` (`gluon.globals.Session` method), 30

`connect_pages()` (`gluon.widget.web2pyDialog` method), 161

`console()` (in module `gluon.widget`), 161

`Content` (class in `gluon.template`), 109

`content_type` (`gluon.sqlhtml.ExportClass` attribute), 96

`content_type` (`gluon.sqlhtml.ExporterCSV` attribute), 96

`content_type` (`gluon.sqlhtml.ExporterCSV_hidden` attribute), 96

`content_type` (`gluon.sqlhtml.ExporterHTML` attribute), 96

`content_type` (`gluon.sqlhtml.ExporterJSON` attribute), 96

`content_type` (`gluon.sqlhtml.ExporterTSV` attribute), 96

`content_type` (`gluon.sqlhtml.ExporterXML` attribute), 97

`contenttype()` (in module `gluon.contenttype`), 15

`cookies2headers()` (`gluon.http.HTTP` method), 49

`count()` (`gluon.sql.DAL.Field` method), 89

`count()` (`gluon.sql.Field` method), 93

`count()` (`gluon.utf8.Utf8` method), 133

`create()` (`gluon.tools.Crud` method), 125

`create()` (`gluon.tools.Wiki` method), 130

`create_missing_app_folders()` (in module `gluon.admin`), 5

`create_missing_folders()` (in module `gluon.admin`), 5

`createform()` (`gluon.sqlhtml.SQLFORM` method), 99

`crondance()` (in module `gluon.newcron`), 61

`cronlauncher` (class in `gluon.newcron`), 61

`Crud` (class in `gluon.tools`), 125

`CRYPT` (class in `gluon.validators`), 137

`csv()` (`gluon.tools.Service` method), 126

`csv()` (in module `gluon.serializers`), 81

`custom_import_install()` (in module `gluon.custom_import`), 17

`custom_importer()` (in module `gluon.custom_import`), 17

`custom_json()` (in module `gluon.serializers`), 81

`CustomImportException`, 17

D

`DAL` (class in `gluon.sql`), 87

`DAL.Field` (class in `gluon.sql`), 88

`DAL.Table` (class in `gluon.sql`), 89

`DatetimeWidget` (class in `gluon.sqlhtml`), 95

`DateWidget` (class in `gluon.sqlhtml`), 95

`DecimalWidget` (class in `gluon.sqlhtml`), 95

`decode()` (`gluon.utf8.Utf8` method), 133

`decoder()` (in module `gluon.decoder`), 23

`default_delimiters` (`gluon.template.TemplateParser` attribute), 110

`default_messages` (`gluon.tools.Auth` attribute), 118

`default_settings` (`gluon.tools.Auth` attribute), 120

`DEFAULT_WIDTH` (`gluon.sqlhtml.UploadWidget` attribute), 101

`define_signature()` (`gluon.tools.Auth` method), 120

[define_table\(\)](#) (gluon.sql.DAL method), 90
[define_tables\(\)](#) (gluon.scheduler.Scheduler method), 77
[define_tables\(\)](#) (gluon.tools.Auth method), 120
[del_group\(\)](#) (gluon.tools.Auth method), 120
[del_membership\(\)](#) (gluon.tools.Auth method), 121
[del_permission\(\)](#) (gluon.tools.Auth method), 121
[delete\(\)](#) (gluon.tools.Crud method), 125
[DELETE_FILE](#) (gluon.sqlhtml.UploadWidget attribute), 101
[demo_function\(\)](#) (in module gluon.scheduler), 79
[dictform\(\)](#) (gluon.sqlhtml.SQLFORM static method), 99
[die\(\)](#) (gluon.scheduler.MetaScheduler method), 75
[die\(\)](#) (in module gluon.shell), 85
[disable\(\)](#) (gluon.scheduler.Scheduler method), 77
[distributed_transaction_begin\(\)](#) (gluon.sql.DAL static method), 90
[distributed_transaction_commit\(\)](#) (gluon.sql.DAL static method), 90
[DIV](#) (class in gluon.html), 35
[do_continue\(\)](#) (gluon.debug.WebDebugger method), 21
[do_exec\(\)](#) (gluon.debug.WebDebugger method), 21
[do_next\(\)](#) (gluon.debug.WebDebugger method), 21
[do_quit\(\)](#) (gluon.debug.WebDebugger method), 21
[do_return\(\)](#) (gluon.debug.WebDebugger method), 21
[do_step\(\)](#) (gluon.debug.WebDebugger method), 21
[DoubleWidget](#) (class in gluon.sqlhtml), 95
[download\(\)](#) (gluon.globals.Response method), 28
[drop\(\)](#) (gluon.sql.DAL.Table method), 89
[DummyResponse](#) (class in gluon.template), 110

E

[edit\(\)](#) (gluon.tools.Wiki method), 130
[editmedia\(\)](#) (gluon.tools.Wiki method), 130
[element\(\)](#) (gluon.html.DIV method), 35
[elements\(\)](#) (gluon.html.DIV method), 35
[elements\(\)](#) (gluon.html.XML method), 46
[EM](#) (class in gluon.html), 37
[email_reset_password\(\)](#) (gluon.tools.Auth method), 121
[EMBED](#) (class in gluon.html), 37
[embed64\(\)](#) (in module gluon.html), 47
[emit\(\)](#) (gluon.messageboxhandler.MessageBoxHandler method), 57
[emit\(\)](#) (gluon.messageboxhandler.NotifySendHandler method), 57
[enable_autocomplete_and_history\(\)](#) (in module gluon.shell), 85
[enable_record_versioning\(\)](#) (gluon.tools.Auth method), 121
[encode\(\)](#) (gluon.utf8.Utf8 method), 133
[endswith\(\)](#) (gluon.utf8.Utf8 method), 133
[env\(\)](#) (in module gluon.shell), 85
[error\(\)](#) (gluon.tools.Service method), 127
[error\(\)](#) (gluon.widget.web2pyDialog method), 161
[everybody](#) (gluon.tools.Wiki attribute), 130

[exception\(\)](#) (gluon.debug.WebDebugger method), 21
[exec_environment\(\)](#) (in module gluon.shell), 85
[exec_pythonrc\(\)](#) (in module gluon.shell), 85
[execute_from_command_line\(\)](#) (in module gluon.shell), 85
[executesql\(\)](#) (gluon.sql.DAL method), 90
[executor\(\)](#) (in module gluon.scheduler), 79
[exists\(\)](#) (in module gluon.recfile), 65
[expandtabs\(\)](#) (gluon.utf8.Utf8 method), 133
[export\(\)](#) (gluon.sqlhtml.ExportClass method), 96
[export\(\)](#) (gluon.sqlhtml.ExporterCSV method), 96
[export\(\)](#) (gluon.sqlhtml.ExporterCSV_hidden method), 96
[export\(\)](#) (gluon.sqlhtml.ExporterHTML method), 96
[export\(\)](#) (gluon.sqlhtml.ExporterJSON method), 96
[export\(\)](#) (gluon.sqlhtml.ExporterTSV method), 96
[export\(\)](#) (gluon.sqlhtml.ExporterXML method), 97
[export_to_csv_file\(\)](#) (gluon.sql.DAL method), 91
[ExportClass](#) (class in gluon.sqlhtml), 96
[ExporterCSV](#) (class in gluon.sqlhtml), 96
[ExporterCSV_hidden](#) (class in gluon.sqlhtml), 96
[ExporterHTML](#) (class in gluon.sqlhtml), 96
[ExporterJSON](#) (class in gluon.sqlhtml), 96
[ExporterTSV](#) (class in gluon.sqlhtml), 96
[ExporterXML](#) (class in gluon.sqlhtml), 97
[extcron](#) (class in gluon.newcron), 61
[extend\(\)](#) (gluon.template.BlockNode method), 109
[extend\(\)](#) (gluon.template.Content method), 110
[extend\(\)](#) (gluon.template.TemplateParser method), 110

F

[factory\(\)](#) (gluon.sqlhtml.SQLFORM static method), 99
[fast_urandom16\(\)](#) (in module gluon.utils), 135
[fetch\(\)](#) (in module gluon.tools), 131
[Field](#) (class in gluon.sql), 92
[FIELDKEY_DELETE_RECORD](#) (gluon.sqlhtml.SQLFORM attribute), 99
[FIELDNAME_REQUEST_DELETE](#) (gluon.sqlhtml.SQLFORM attribute), 99
[fields](#) (gluon.sql.DAL.Table attribute), 89
[FIELDSET](#) (class in gluon.html), 37
[file_ext](#) (gluon.sqlhtml.ExportClass attribute), 96
[file_ext](#) (gluon.sqlhtml.ExporterCSV attribute), 96
[file_ext](#) (gluon.sqlhtml.ExporterCSV_hidden attribute), 96
[file_ext](#) (gluon.sqlhtml.ExporterHTML attribute), 96
[file_ext](#) (gluon.sqlhtml.ExporterJSON attribute), 96
[file_ext](#) (gluon.sqlhtml.ExporterTSV attribute), 96
[file_ext](#) (gluon.sqlhtml.ExporterXML attribute), 97
[filter_err\(\)](#) (in module gluon.rewrite), 70
[filter_url\(\)](#) (in module gluon.rewrite), 70
[find\(\)](#) (gluon.utf8.Utf8 method), 133
[find_exposed_functions\(\)](#) (in module gluon.compileapp), 12

findT() (in module gluon.languages), 53
first_paragraph() (gluon.tools.Wiki method), 130
fix_hostname() (gluon.tools.Wiki method), 130
fix_newlines() (in module gluon.fileutils), 26
fixup_missing_path_info() (in module gluon.rewrite), 70
flatten() (gluon.html.DIV method), 36
flatten() (gluon.html.MARKMIN method), 41
flatten() (gluon.html.XML method), 46
flush() (gluon.debug.Pipe method), 21
force() (gluon.languages.translator method), 51
forget() (gluon.globals.Session method), 30
FORM (class in gluon.html), 37
form_factory() (in module gluon.sqlhtml), 102
format() (gluon.utf8.Utf8 method), 133
formatter() (gluon.sql.DAL.Field method), 89
formatter() (gluon.sql.Field method), 93
formatter() (gluon.validators.ANY_OF method), 137
formatter() (gluon.validators.IS_DATE method), 140
formatter() (gluon.validators.IS_DATETIME method), 140
formatter() (gluon.validators.IS_DECIMAL_IN_RANGE method), 141
formatter() (gluon.validators.IS_EMPTY_OR method), 143
formatter() (gluon.validators.IS_FLOAT_IN_RANGE method), 145
formatter() (gluon.validators.IS_JSON method), 160
formatter() (gluon.validators.IS_LIST_OF_EMAILS method), 143
formstyle_bootstrap() (in module gluon.sqlhtml), 102
formstyle_bootstrap3_inline_factory() (in module gluon.sqlhtml), 102
formstyle_bootstrap3_stacked() (in module gluon.sqlhtml), 102
formstyle_divs() (in module gluon.sqlhtml), 103
formstyle_inline() (in module gluon.sqlhtml), 103
formstyle_table2cols() (in module gluon.sqlhtml), 103
formstyle_table3cols() (in module gluon.sqlhtml), 103
formstyle_ul() (in module gluon.sqlhtml), 103
formstyles (gluon.sqlhtml.SQLFORM attribute), 99
FormWidget (class in gluon.sqlhtml), 97
frameset (gluon.html.HTML attribute), 40
frameset (gluon.html.XHTML attribute), 46

G

generate() (in module gluon.recfile), 65
GENERIC_DESCRIPTION
(gluon.sqlhtml.UploadWidget attribute), 102
geocode() (in module gluon.tools), 132
get_callable_argspec() (in module gluon.utils), 135
get_code_for_scheduler() (in module gluon.widget), 161
get_digest() (in module gluon.utils), 135
get_effective_router() (in module gluon.rewrite), 70

get_format() (gluon.tools.Crud method), 125
get_instances() (gluon.sql.DAL static method), 91
get_or_create_key() (gluon.tools.Auth static method), 121
get_or_create_user() (gluon.tools.Auth method), 121
get_parsed() (in module gluon.template), 111
get_possible_languages() (gluon.languages.translator method), 51
get_possible_languages_info() (gluon.languages.translator method), 52
get_query() (gluon.tools.Crud method), 125
get_renderer() (gluon.tools.Wiki method), 130
get_session() (in module gluon.fileutils), 26
get_t() (gluon.languages.translator method), 52
get_url() (in module gluon.widget), 161
get_usage() (in module gluon.shell), 85
get_vars (gluon.globals.Request attribute), 28
get_vars_next() (gluon.tools.Auth method), 121
get_workers() (gluon.scheduler.Scheduler method), 77
getcfs() (in module gluon.cfs), 9
getfirst() (gluon.storage.Storage method), 105
getipaddrinfo() (in module gluon.utils), 135
getlast() (gluon.storage.Storage method), 106
getlist() (gluon.storage.Storage method), 106
give_up() (gluon.scheduler.MetaScheduler method), 75
gluon.admin (module), 3
gluon.cache (module), 7
gluon.cfs (module), 9
gluon.compileapp (module), 11
gluon.contenttype (module), 15
gluon.custom_import (module), 17
gluon.dal (module), 19
gluon.debug (module), 21
gluon.decoder (module), 23
gluon.fileutils (module), 25
gluon.globals (module), 27
gluon.highlight (module), 31
gluon.html (module), 33
gluon.http (module), 49
gluon.languages (module), 51
gluon.main (module), 55
gluon.messageboxhandler (module), 57
gluon.myregex (module), 59
gluon.newcron (module), 61
gluon.portalocker (module), 63
gluon.recfile (module), 65
gluon.restricted (module), 67
gluon.rewrite (module), 69
gluon.sanitizer (module), 73
gluon.scheduler (module), 75
gluon.serializers (module), 81
gluon.settings (module), 83
gluon.shell (module), 85
gluon.sql (module), 87

gluon.sqlhtml (module), 95
 gluon.storage (module), 105
 gluon.streamer (module), 107
 gluon.template (module), 109
 gluon.tools (module), 113
 gluon.utf8 (module), 133
 gluon.utils (module), 135
 gluon.validators (module), 137
 gluon.widget (module), 161
 gluon.xmlrpc (module), 163
 grid() (gluon.sqlhtml.SQLFORM static method), 99
 groups() (gluon.tools.Auth method), 121

H

H1 (class in gluon.html), 39
 H2 (class in gluon.html), 39
 H3 (class in gluon.html), 39
 H4 (class in gluon.html), 39
 H5 (class in gluon.html), 39
 H6 (class in gluon.html), 39
 handler() (in module gluon.xmlrpc), 163
 hardcron (class in gluon.newcron), 61
 harg0 (gluon.rewrite.MapURLIn attribute), 69
 has_membership() (gluon.tools.Auth method), 121
 has_options() (gluon.sqlhtml.OptionsWidget static method), 97
 has_permission() (gluon.tools.Auth method), 121
 has_permission() (gluon.tools.Crud method), 125
 has_representer() (gluon.sql.DAL method), 91
 HEAD (class in gluon.html), 39
 here() (gluon.tools.Auth method), 121
 hidden_fields() (gluon.html.FORM method), 38
 highlight() (in module gluon.highlight), 31
 HR (class in gluon.html), 39
 HTML (class in gluon.html), 40
 html5 (gluon.html.HTML attribute), 40
 html_render() (gluon.tools.Wiki method), 130
 HTTP, 49
 HttpServer (class in gluon.main), 56

I

I (class in gluon.html), 40
 ics() (in module gluon.serializers), 81
 ID_DELETE_SUFFIX (gluon.sqlhtml.UploadWidget attribute), 102
 id_group() (gluon.tools.Auth method), 121
 ID_LABEL_SUFFIX (gluon.sqlhtml.SQLFORM attribute), 99
 ID_ROW_SUFFIX (gluon.sqlhtml.SQLFORM attribute), 99
 IFRAME (class in gluon.html), 40
 IMG (class in gluon.html), 40
 impersonate() (gluon.tools.Auth method), 121
 import_from_csv_file() (gluon.sql.DAL method), 91

import_from_csv_file() (gluon.sql.DAL.Table method), 89
 import_table_definitions() (gluon.sql.DAL method), 91
 include() (gluon.template.TemplateParser method), 110
 include_files() (gluon.globals.Response method), 28
 include_meta() (gluon.globals.Response method), 28
 index() (gluon.utf8.Utf8 method), 133
 initialize_urandom() (in module gluon.utils), 135
 INPUT (class in gluon.html), 40
 insert() (gluon.html.DIV method), 37
 insert() (gluon.sql.DAL.Table method), 90
 insert() (gluon.template.Content method), 110
 instances (gluon.tools.PluginManager attribute), 131
 IntegerWidget (class in gluon.sqlhtml), 97
 interaction() (gluon.debug.WebDebugger method), 21
 invalid_url() (in module gluon.rewrite), 70
 IO (class in gluon.widget), 161
 IS_ALPHANUMERIC (class in gluon.validators), 139
 IS_DATE (class in gluon.validators), 139
 IS_DATE_IN_RANGE (class in gluon.validators), 139
 IS_DATETIME (class in gluon.validators), 140
 IS_DATETIME_IN_RANGE (class in gluon.validators), 140
 IS_DECIMAL_IN_RANGE (class in gluon.validators), 140
 IS_EMAIL (class in gluon.validators), 141
 IS_EMPTY_OR (class in gluon.validators), 143
 IS_EQUAL_TO (class in gluon.validators), 154
 is_expired() (gluon.globals.Session method), 30
 IS_EXPR (class in gluon.validators), 144
 IS_FLOAT_IN_RANGE (class in gluon.validators), 144
 IS_IMAGE (class in gluon.validators), 145
 is_image() (gluon.sqlhtml.UploadWidget static method), 102
 is_impersonating() (gluon.tools.Auth method), 122
 IS_IN_DB (class in gluon.validators), 145
 IS_IN_SET (class in gluon.validators), 146
 IS_INT_IN_RANGE (class in gluon.validators), 146
 IS_IPADDRESS (class in gluon.validators), 150
 IS_IPV4 (class in gluon.validators), 147
 IS_IPV6 (class in gluon.validators), 149
 IS_JSON (class in gluon.validators), 159
 IS_LENGTH (class in gluon.validators), 152
 IS_LIST_OF (class in gluon.validators), 153
 IS_LIST_OF_EMAILS (class in gluon.validators), 143
 is_logged_in() (gluon.tools.Auth method), 122
 is_loopback_ip_address() (in module gluon.utils), 135
 IS_LOWER (class in gluon.validators), 153
 IS_MATCH (class in gluon.validators), 153
 is_new() (gluon.globals.Session method), 30
 IS_NOT_EMPTY (class in gluon.validators), 154
 IS_NOT_IN_DB (class in gluon.validators), 155
 IS_NULL_OR (in module gluon.validators), 155
 IS_SLUG (class in gluon.validators), 155

IS_STRONG (class in gluon.validators), 156
IS_TIME (class in gluon.validators), 157
is_tracking_changes() (in module gluon.custom_import), 17
IS_UPLOAD_FILENAME (class in gluon.validators), 157
IS_UPPER (class in gluon.validators), 158
IS_URL (class in gluon.validators), 158
is_valid_ip_address() (in module gluon.utils), 135
isalnum() (gluon.utf8.Utf8 method), 133
isalpha() (gluon.utf8.Utf8 method), 133
isdigit() (gluon.utf8.Utf8 method), 133
islower() (gluon.utf8.Utf8 method), 134
isdatetime (gluon.validators.IS_DATETIME attribute), 140
isspace() (gluon.utf8.Utf8 method), 134
istitle() (gluon.utf8.Utf8 method), 134
isupper() (gluon.utf8.Utf8 method), 134

J

JobGraph (class in gluon.scheduler), 75
join() (gluon.utf8.Utf8 method), 134
json() (gluon.globals.Response method), 28
json() (gluon.tools.Service method), 127
json() (in module gluon.serializers), 81
jsonrpc() (gluon.tools.Service method), 127
jsonrpc2() (gluon.tools.Service method), 127
jsonrpc_errors (gluon.tools.Service attribute), 128
JSONWidget (class in gluon.sqlhtml), 97

K

keys() (gluon.tools.PluginManager method), 131
kill() (gluon.scheduler.Scheduler method), 77

L

LABEL (class in gluon.html), 41
label (gluon.sqlhtml.ExportClass attribute), 96
label (gluon.sqlhtml.ExporterCSV attribute), 96
label (gluon.sqlhtml.ExporterCSV_hidden attribute), 96
label (gluon.sqlhtml.ExporterHTML attribute), 96
label (gluon.sqlhtml.ExporterJSON attribute), 96
label (gluon.sqlhtml.ExporterTSV attribute), 96
label (gluon.sqlhtml.ExporterXML attribute), 97
launch() (gluon.newcron.hardcron method), 61
Lazy (gluon.sql.DAL.Field attribute), 89
Lazy (gluon.sql.Field attribute), 92
lazy_cache() (in module gluon.cache), 8
lazy_define_table() (gluon.sql.DAL method), 91
LEGEND (class in gluon.html), 41
LI (class in gluon.html), 41
LINK (class in gluon.html), 41
List (class in gluon.storage), 105
listdir() (in module gluon.fileutils), 25
ListWidget (class in gluon.sqlhtml), 97

ljust() (gluon.utf8.Utf8 method), 134
load() (gluon.restricted.RestrictedError method), 67
load() (gluon.restricted.TicketStorage method), 67
LOAD() (in module gluon.compileapp), 11
load() (in module gluon.rewrite), 70
load_routers() (in module gluon.rewrite), 70
load_storage() (in module gluon.storage), 106
LoadFactory (class in gluon.compileapp), 11
loads_json() (in module gluon.serializers), 81
loads_yaml() (in module gluon.serializers), 81
local_import_aux() (in module gluon.compileapp), 12
localhost (gluon.validators.IS_IPV4 attribute), 149
lock() (in module gluon.portallocker), 63
LockedFile (class in gluon.portallocker), 63
log() (gluon.restricted.RestrictedError method), 67
log_event() (gluon.tools.Auth method), 122
log_event() (gluon.tools.Crud method), 125
log_rewrite() (in module gluon.rewrite), 70
logger (gluon.sql.DAL attribute), 91
login() (gluon.tools.Auth method), 122
login_bare() (gluon.tools.Auth method), 122
login_user() (gluon.tools.Auth method), 122
logout() (gluon.tools.Auth method), 122
loop() (gluon.scheduler.MetaScheduler method), 76
loop() (gluon.scheduler.Scheduler method), 77
lower() (gluon.utf8.Utf8 method), 134
lstrip() (gluon.utf8.Utf8 method), 134

M

M() (gluon.languages.translator method), 51
Mail (class in gluon.tools), 113
Mail.Attachment (class in gluon.tools), 114
main() (in module gluon.scheduler), 79
make_fake_file_like_object() (in module gluon.fileutils), 26
map_app() (gluon.rewrite.MapUrlIn method), 69
map_controller() (gluon.rewrite.MapUrlIn method), 69
map_function() (gluon.rewrite.MapUrlIn method), 69
map_language() (gluon.rewrite.MapUrlIn method), 69
map_prefix() (gluon.rewrite.MapUrlIn method), 69
map_root_static() (gluon.rewrite.MapUrlIn method), 69
map_static() (gluon.rewrite.MapUrlIn method), 69
map_url_in() (in module gluon.rewrite), 70
map_url_out() (in module gluon.rewrite), 71
MapUrlIn (class in gluon.rewrite), 69
MapUrlOut (class in gluon.rewrite), 70
MARKMIN (class in gluon.html), 41
markmin_base() (gluon.tools.Wiki method), 130
markmin_render() (gluon.tools.Wiki method), 130
md5_hash() (in module gluon.utils), 136
media() (gluon.tools.Wiki method), 130
MENU (class in gluon.html), 41
menu() (gluon.tools.Wiki method), 130
message (gluon.http.HTTP attribute), 49

MessageBoxHandler (class
 gluon.messageboxhandler), 57
 Messages (class in gluon.storage), 106
 META (class in gluon.html), 42
 MetaScheduler (class in gluon.scheduler), 75
 Method (gluon.sql.DAL.Field attribute), 89
 Method (gluon.sql.Field attribute), 92
 mktree() (in module gluon.fileutils), 25
 model_cmp() (in module gluon.compileapp), 12
 model_cmp_sep() (in module gluon.compileapp), 12
 MultipleOptionsWidget (class in gluon.sqlhtml), 97
 mybuiltin (class in gluon.compileapp), 12

N

navbar() (gluon.tools.Auth method), 122
 nice() (gluon.validators.IS_DATETIME static method),
 140
 no_underscore() (gluon.html.BEAUTIFY static method),
 34
 Node (class in gluon.template), 110
 NOESCAPE (class in gluon.template), 110
 not_authorized() (gluon.tools.Auth method), 122
 not_authorized() (gluon.tools.Wiki method), 130
 NotifySendHandler (class in gluon.messageboxhandler),
 57
 now() (gluon.scheduler.Scheduler method), 77
 numbers (gluon.validators.IS_IPV4 attribute), 149

O

OBJECT (class in gluon.html), 42
 OL (class in gluon.html), 41
 omit_acf() (gluon.rewrite.MapUrlOut method), 70
 omit_lang() (gluon.rewrite.MapUrlOut method), 70
 on() (gluon.sql.DAL.Table method), 90
 open() (in module gluon.recfile), 65
 OPTGROUP (class in gluon.html), 42
 OPTION (class in gluon.html), 42
 options() (gluon.validators.IS_IN_DB method), 146
 options() (gluon.validators.IS_IN_SET method), 146
 OptionsWidget (class in gluon.sqlhtml), 97
 output() (gluon.template.BlockNode method), 109
 output_aux() (in module gluon.template), 111

P

P (class in gluon.html), 42
 PACKAGE_PATH_SUFFIX
 (gluon.custom_import.TrackImporter
 tribute), 17
 pad() (in module gluon.utils), 136
 pages() (gluon.tools.Wiki method), 130
 params_substitution() (gluon.languages.translator
 method), 52
 parse() (gluon.template.TemplateParser method), 111
 parse_all_vars() (gluon.globals.Request method), 28

in parse_as_rest() (gluon.sql.DAL method), 91
 parse_get_vars() (gluon.globals.Request method), 28
 parse_path_info() (in module gluon.shell), 85
 parse_post_vars() (gluon.globals.Request method), 28
 parse_template() (in module gluon.template), 111
 parse_version() (in module gluon.fileutils), 25
 parsecronline() (in module gluon.newcron), 61
 partition() (gluon.utf8.Utf8 method), 134
 PasswordWidget (class in gluon.sqlhtml), 98
 Pipe (class in gluon.debug), 21
 plugin_install() (in module gluon.admin), 5
 plugin_pack() (in module gluon.admin), 5
 PluginManager (class in gluon.tools), 130
 plural() (gluon.languages.translator method), 52
 pop_arg_if() (gluon.rewrite.MapUrlIn method), 69
 pop_task() (gluon.scheduler.MetaScheduler method), 76
 pop_task() (gluon.scheduler.Scheduler method), 77
 post_vars (gluon.globals.Request attribute), 28
 PRE (class in gluon.html), 42
 prettydate() (in module gluon.tools), 132
 preview() (gluon.tools.Wiki method), 130
 private (gluon.validators.IS_IPV4 attribute), 149
 process() (gluon.html.FORM method), 38
 profile() (gluon.tools.Auth method), 122

Q

queue_task() (gluon.scheduler.Scheduler method), 77
 quit() (gluon.widget.web2pyDialog method), 161

R

r_multiline (gluon.template.TemplateParser attribute),
 111
 r_tag (gluon.template.TemplateParser attribute), 111
 RadioWidget (class in gluon.sqlhtml), 98
 random_password() (gluon.tools.Auth method), 122
 rangetolist() (in module gluon.newcron), 61
 re_block (gluon.template.TemplateParser attribute), 111
 re_compile() (in module gluon.compileapp), 12
 re_pass (gluon.template.TemplateParser attribute), 111
 re_unblock (gluon.template.TemplateParser attribute),
 111
 read() (gluon.debug.Pipe method), 21
 read() (gluon.portlocker.LockedFile method), 63
 read() (gluon.tools.Crud method), 125
 read() (gluon.tools.Wiki method), 130
 read_file() (in module gluon.fileutils), 25
 read_locked() (in module gluon.portlocker), 64
 read_pyc() (in module gluon.compileapp), 12
 readline() (gluon.debug.Pipe method), 21
 readline() (gluon.portlocker.LockedFile method), 63
 readlines() (gluon.portlocker.LockedFile method), 63
 readlines_file() (in module gluon.fileutils), 25
 Recaptcha (class in gluon.tools), 123
 Recaptcha2 (class in gluon.tools), 124

`recursive_unlink()` (in module `gluon.fileutils`), 25
`redirect()` (in module `gluon.http`), 49
`REDIRECT_JS` (`gluon.html.FORM` attribute), 38
`regex` (`gluon.validators.IS_EMAIL` attribute), 143
`regex` (`gluon.validators.IS_IPV4` attribute), 149
`regex_attr` (`gluon.html.DIV` attribute), 37
`regex_class` (`gluon.html.DIV` attribute), 37
`REGEX_CLEANUP` (`gluon.validators.CLEANUP` attribute), 137
`regex_filter_in()` (in module `gluon.rewrite`), 71
`regex_filter_out()` (in module `gluon.rewrite`), 71
`regex_id` (`gluon.html.DIV` attribute), 37
`regex_proposed_but_failed` (`gluon.validators.IS_EMAIL` attribute), 143
`regex_select()` (in module `gluon.rewrite`), 71
`regex_tag` (`gluon.html.DIV` attribute), 37
`regex_uri()` (in module `gluon.rewrite`), 71
`regex_url_in()` (in module `gluon.rewrite`), 71
`register()` (`gluon.tools.Auth` method), 122
`register_bare()` (`gluon.tools.Auth` method), 122
`reindent()` (`gluon.template.TemplateParser` method), 111
`release()` (`gluon.newcron.Token` method), 61
`remove()` (in module `gluon.recfile`), 65
`remove_compiled_application()` (in module `gluon.compileapp`), 12
`render()` (`gluon.globals.Response` method), 28
`render()` (in module `gluon.template`), 111
`render_tags()` (`gluon.tools.Wiki` method), 130
`renew()` (`gluon.globals.Session` method), 30
`replace()` (`gluon.utf8.Utf8` method), 134
`report_task()` (`gluon.scheduler.MetaScheduler` method), 76
`report_task()` (`gluon.scheduler.Scheduler` method), 77
`represent()` (`gluon.sql.DAL` method), 92
`represent()` (`gluon.sqlhtml.UploadWidget` class method), 102
`represent()` (in module `gluon.sqlhtml`), 103
`represented()` (`gluon.sqlhtml.ExportClass` method), 96
`representers` (`gluon.sql.DAL` attribute), 92
`Request` (class in `gluon.globals`), 27
`request_reset_password()` (`gluon.tools.Auth` method), 122
`requires()` (`gluon.tools.Auth` method), 122
`requires_https()` (`gluon.globals.Request` method), 28
`requires_login()` (`gluon.tools.Auth` method), 122
`requires_membership()` (`gluon.tools.Auth` method), 122
`requires_permission()` (`gluon.tools.Auth` method), 123
`requires_signature()` (`gluon.tools.Auth` method), 123
`reset_password()` (`gluon.tools.Auth` method), 123
`reset_password_deprecated()` (`gluon.tools.Auth` method), 123
`Response` (class in `gluon.globals`), 28
`restful()` (`gluon.globals.Request` method), 28
`restricted()` (in module `gluon.restricted`), 67
`RestrictedError`, 67

`resume()` (`gluon.scheduler.Scheduler` method), 78
`retrieve()` (`gluon.sql.DAL.Field` method), 89
`retrieve()` (`gluon.sql.Field` method), 93
`retrieve_file_properties()` (`gluon.sql.DAL.Field` method), 89
`retrieve_file_properties()` (`gluon.sql.Field` method), 93
`retrieve_password()` (`gluon.tools.Auth` method), 123
`retrieve_username()` (`gluon.tools.Auth` method), 123
`reverse_geocode()` (in module `gluon.tools`), 132
`rfind()` (`gluon.utf8.Utf8` method), 134
`rindex()` (`gluon.utf8.Utf8` method), 134
`rjust()` (`gluon.utf8.Utf8` method), 134
`rollback()` (`gluon.sql.DAL` method), 92
`rows()` (`gluon.tools.Crud` method), 125
`rows_page` (`gluon.tools.Wiki` attribute), 130
`rpartition()` (`gluon.utf8.Utf8` method), 134
`rsplit()` (`gluon.utf8.Utf8` method), 134
`rss()` (`gluon.tools.Service` method), 128
`rss` (in module `gluon.serializers`), 81
`rstrip()` (`gluon.utf8.Utf8` method), 134
`run()` (`gluon.debug.WebDebugger` method), 21
`run()` (`gluon.newcron.cronlauncher` method), 61
`run()` (`gluon.newcron.extcron` method), 61
`run()` (`gluon.newcron.hardcron` method), 61
`run()` (`gluon.newcron.softcron` method), 62
`run()` (`gluon.scheduler.MetaScheduler` method), 76
`run()` (`gluon.tools.Service` method), 128
`run()` (in module `gluon.shell`), 85
`run_controller_in()` (in module `gluon.compileapp`), 12
`run_login_onaccept()` (`gluon.tools.Auth` method), 123
`run_models_in()` (in module `gluon.compileapp`), 12
`run_system_tests()` (in module `gluon.widget`), 161
`run_view_in()` (in module `gluon.compileapp`), 12

S

`safe_encode()` (in module `gluon.serializers`), 81
`safe_float()` (in module `gluon.sqlhtml`), 103
`safe_int()` (in module `gluon.sqlhtml`), 103
`sanitize()` (in module `gluon.sanitizer`), 73
`save_password()` (in module `gluon.main`), 55
`save_pyc()` (in module `gluon.compileapp`), 13
`save_session_id_cookie()` (`gluon.globals.Session` method), 30
`save_storage()` (in module `gluon.storage`), 106
`Scheduler` (class in `gluon.scheduler`), 76
`SCRIPT` (class in `gluon.html`), 42
`search()` (`gluon.tools.Crud` method), 125
`search()` (`gluon.tools.Wiki` method), 130
`search_menu()` (`gluon.sqlhtml.SQLFORM` static method), 100
`secure()` (`gluon.globals.Session` method), 30
`secure_dumps()` (in module `gluon.utils`), 136
`secure_loads()` (in module `gluon.utils`), 136
`SELECT` (class in `gluon.html`), 42

- select() (gluon.tools.Crud method), 125
- send() (gluon.tools.Mail method), 115
- send_heartbeat() (gluon.scheduler.MetaScheduler method), 76
- send_heartbeat() (gluon.scheduler.Scheduler method), 78
- serialize() (gluon.html.MENU method), 42
- serialize_mobile() (gluon.html.MENU method), 42
- serializers (gluon.sql.DAL attribute), 92
- serve_amfrpc() (gluon.tools.Service method), 128
- serve_csv() (gluon.tools.Service method), 128
- serve_json() (gluon.tools.Service method), 128
- serve_jsonrpc() (gluon.tools.Service method), 128
- serve_jsonrpc2() (gluon.tools.Service method), 128
- serve_rss() (gluon.tools.Service method), 128
- serve_run() (gluon.tools.Service method), 128
- serve_soap() (gluon.tools.Service method), 128
- serve_xml() (gluon.tools.Service method), 128
- serve_xmlrpc() (gluon.tools.Service method), 128
- server_ready() (gluon.widget.web2pyDialog method), 162
- Service (class in gluon.tools), 126
- Service.JsonRpcException, 126
- Session (class in gluon.globals), 29
- set_attributes() (gluon.sql.DAL.Field method), 89
- set_attributes() (gluon.sql.Field method), 93
- set_current_languages() (gluon.languages.translator method), 53
- set_folder() (gluon.sql.DAL static method), 92
- set_requirements() (gluon.scheduler.Scheduler method), 78
- set_self_id() (gluon.validators.IS_EMPTY_OR method), 144
- set_self_id() (gluon.validators.IS_IN_DB method), 146
- set_self_id() (gluon.validators.IS_NOT_IN_DB method), 155
- set_trace() (in module gluon.debug), 22
- set_worker_status() (gluon.scheduler.Scheduler method), 78
- Settings (class in gluon.storage), 106
- settings (gluon.tools.Wiki attribute), 130
- show_if() (in module gluon.sqlhtml), 103
- sibling() (gluon.html.DIV method), 37
- siblings() (gluon.html.DIV method), 37
- simple_hash() (in module gluon.utils), 136
- sleep() (gluon.scheduler.MetaScheduler method), 76
- sleep() (gluon.scheduler.Scheduler method), 78
- slugify() (gluon.rewrite.MapUrlIn method), 70
- slugify() (in module gluon.rewrite), 71
- smart_query() (gluon.sql.DAL method), 92
- smartdictform() (gluon.sqlhtml.SQLFORM static method), 100
- smartgrid() (gluon.sqlhtml.SQLFORM static method), 100
- soap() (gluon.tools.Service method), 128
- softcron (class in gluon.newcron), 62
- SPAN (class in gluon.html), 43
- split() (gluon.utf8.Utf8 method), 134
- split_emails (gluon.validators.IS_LIST_OF_EMAILS attribute), 143
- splitlines() (gluon.utf8.Utf8 method), 134
- SQLFORM (class in gluon.sqlhtml), 98
- sqlsafe (gluon.sql.DAL.Field attribute), 89
- sqlsafe (gluon.sql.DAL.Table attribute), 90
- sqlsafe (gluon.sql.Field attribute), 93
- sqlsafe_alias (gluon.sql.DAL.Table attribute), 90
- sqlsafe_name (gluon.sql.DAL.Field attribute), 89
- sqlsafe_name (gluon.sql.Field attribute), 93
- SQLTABLE (class in gluon.sqlhtml), 100
- start() (gluon.main.HttpServer method), 56
- start() (gluon.widget.web2pyDialog method), 162
- start() (in module gluon.widget), 161
- start_browser() (in module gluon.widget), 161
- start_heartbeats() (gluon.scheduler.MetaScheduler method), 76
- start_schedulers() (gluon.widget.web2pyDialog method), 162
- start_schedulers() (in module gluon.widget), 161
- startswith() (gluon.utf8.Utf8 method), 134
- stop() (gluon.main.HttpServer method), 56
- stop() (gluon.widget.web2pyDialog method), 162
- stop_task() (gluon.scheduler.Scheduler method), 78
- stop_trace() (in module gluon.debug), 22
- stopcron() (in module gluon.newcron), 62
- Storage (class in gluon.storage), 105
- StorageList (class in gluon.storage), 106
- store() (gluon.restricted.TicketStorage method), 67
- store() (gluon.sql.DAL.Field method), 89
- store() (gluon.sql.Field method), 93
- stream() (gluon.globals.Response method), 28
- stream_file_or_304_or_206() (in module gluon.streamer), 107
- streamer() (in module gluon.streamer), 107
- strict (gluon.html.HTML attribute), 40
- strict (gluon.html.XHTML attribute), 46
- StringWidget (class in gluon.sqlhtml), 101
- strip() (gluon.utf8.Utf8 method), 134
- STRONG (class in gluon.html), 43
- STYLE (class in gluon.html), 43
- style() (gluon.sqlhtml.SQLTABLE method), 101
- SuperNode (class in gluon.template), 110
- swapcase() (gluon.utf8.Utf8 method), 134

T

- TABLE (class in gluon.html), 43
- table_cas() (gluon.tools.Auth method), 123
- table_event() (gluon.tools.Auth method), 123
- table_group() (gluon.tools.Auth method), 123
- table_membership() (gluon.tools.Auth method), 123

`table_permission()` (gluon.tools.Auth method), 123
`table_user()` (gluon.tools.Auth method), 123
`tables` (gluon.sql.DAL attribute), 92
`tables()` (gluon.tools.Crud method), 125
`tag` (gluon.html.A attribute), 33
`tag` (gluon.html.B attribute), 33
`tag` (gluon.html.BEAUTIFY attribute), 34
`tag` (gluon.html.BODY attribute), 34
`tag` (gluon.html.BR attribute), 34
`tag` (gluon.html.BUTTON attribute), 34
`tag` (gluon.html.CAT attribute), 34
`tag` (gluon.html.CENTER attribute), 34
`tag` (gluon.html.COL attribute), 35
`tag` (gluon.html.COLGROUP attribute), 35
`tag` (gluon.html.DIV attribute), 37
`tag` (gluon.html.EM attribute), 37
`tag` (gluon.html.EMBED attribute), 37
`tag` (gluon.html.FIELDSET attribute), 37
`tag` (gluon.html.FORM attribute), 39
`tag` (gluon.html.H1 attribute), 39
`tag` (gluon.html.H2 attribute), 39
`tag` (gluon.html.H3 attribute), 39
`tag` (gluon.html.H4 attribute), 39
`tag` (gluon.html.H5 attribute), 39
`tag` (gluon.html.H6 attribute), 39
`tag` (gluon.html.HEAD attribute), 39
`tag` (gluon.html.HR attribute), 40
`tag` (gluon.html.HTML attribute), 40
`tag` (gluon.html.I attribute), 40
`tag` (gluon.html.IFRAME attribute), 40
`tag` (gluon.html.IMG attribute), 40
`tag` (gluon.html.INPUT attribute), 41
`tag` (gluon.html.LABEL attribute), 41
`tag` (gluon.html.LEGEND attribute), 41
`tag` (gluon.html.LI attribute), 41
`tag` (gluon.html.LINK attribute), 41
`tag` (gluon.html.MENU attribute), 42
`tag` (gluon.html.META attribute), 42
`tag` (gluon.html.OBJECT attribute), 42
`tag` (gluon.html.OL attribute), 41
`tag` (gluon.html.OPTGROUP attribute), 42
`tag` (gluon.html.OPTION attribute), 42
`tag` (gluon.html.P attribute), 42
`tag` (gluon.html.PRE attribute), 42
`tag` (gluon.html.SCRIPT attribute), 42
`tag` (gluon.html.SELECT attribute), 43
`tag` (gluon.html.SPAN attribute), 43
`tag` (gluon.html.STRONG attribute), 43
`tag` (gluon.html.STYLE attribute), 43
`tag` (gluon.html.TABLE attribute), 43
`tag` (gluon.html.TBODY attribute), 44
`tag` (gluon.html.TD attribute), 43
`tag` (gluon.html.TEXTAREA attribute), 43
`tag` (gluon.html.TFOOT attribute), 44
`tag` (gluon.html.TH attribute), 43
`tag` (gluon.html.THEAD attribute), 44
`tag` (gluon.html.TITLE attribute), 44
`tag` (gluon.html.TR attribute), 44
`tag` (gluon.html.TT attribute), 44
`tag` (gluon.html.UL attribute), 41
`tag` (gluon.html.XHTML attribute), 46
`TAG` (in module gluon.html), 43
`tar()` (in module gluon.fileutils), 25
`tar_compiled()` (in module gluon.fileutils), 25
`Task` (class in gluon.scheduler), 79
`task_status()` (gluon.scheduler.Scheduler method), 78
`TaskReport` (class in gluon.scheduler), 79
`TBODY` (class in gluon.html), 44
`TD` (class in gluon.html), 43
`TemplateParser` (class in gluon.template), 110
`terminate()` (gluon.scheduler.Scheduler method), 79
`terminate_process()` (gluon.scheduler.MetaScheduler method), 76
`test()` (in module gluon.compileapp), 13
`test()` (in module gluon.recfile), 65
`test()` (in module gluon.shell), 86
`TEXTAREA` (class in gluon.html), 43
`TextWidget` (class in gluon.sqlhtml), 101
`TFOOT` (class in gluon.html), 44
`TH` (class in gluon.html), 43
`THEAD` (class in gluon.html), 43
`THREAD_LOCAL` (gluon.custom_import.TrackImporter attribute), 17
`TicketStorage` (class in gluon.restricted), 67
`TimeWidget` (class in gluon.sqlhtml), 101
`TITLE` (class in gluon.html), 44
`title()` (gluon.utf8.Utf8 method), 134
`to()` (gluon.http.HTTP method), 49
`to_string()` (gluon.template.TemplateParser method), 111
`Token` (class in gluon.newcron), 61
`toolbar()` (gluon.globals.Response method), 29
`TR` (class in gluon.html), 44
`track_changes()` (in module gluon.custom_import), 17
`TrackImporter` (class in gluon.custom_import), 17
`transitional` (gluon.html.HTML attribute), 40
`transitional` (gluon.html.XHTML attribute), 46
`translate()` (gluon.languages.translator method), 53
`translate()` (gluon.utf8.Utf8 method), 134
`translator` (class in gluon.languages), 51
`truncate()` (gluon.sql.DAL.Table method), 90
`try_redirect_on_error()` (in module gluon.rewrite), 71
`try_rewrite_on_error()` (in module gluon.rewrite), 71
`try_start_scheduler()` (gluon.widget.web2pyDialog method), 162
`try_stop_scheduler()` (gluon.widget.web2pyDialog method), 162
`TT` (class in gluon.html), 44
`TYPE` (class in gluon.scheduler), 79

U

UL (class in gluon.html), 41
 unlock() (in module gluon.portalocker), 64
 untar() (in module gluon.fileutils), 25
 unzip() (in module gluon.admin), 5
 up() (in module gluon.fileutils), 25
 update() (gluon.html.DIV method), 37
 update() (gluon.sql.DAL.Table method), 90
 update() (gluon.tools.Crud method), 125
 update() (gluon.widget.web2pyDialog method), 162
 update_all_languages() (in module gluon.languages), 53
 update_canvas() (gluon.widget.web2pyDialog method), 162
 update_dependencies() (gluon.scheduler.Scheduler method), 79
 update_groups() (gluon.tools.Auth method), 123
 update_or_insert() (gluon.sql.DAL.Table method), 90
 update_request() (gluon.rewrite.MapUrlIn method), 70
 update_schedulers() (gluon.widget.web2pyDialog method), 162
 upgrade() (in module gluon.admin), 5
 UploadWidget (class in gluon.sqlhtml), 101
 upper() (gluon.utf8.Utf8 method), 134
 url() (gluon.tools.Auth method), 123
 url() (gluon.tools.Crud method), 126
 URL() (in module gluon.html), 44
 url_in() (in module gluon.rewrite), 71
 url_out() (in module gluon.rewrite), 71
 urlify() (gluon.validators.IS_SLUG static method), 156
 user_agent() (gluon.globals.Request method), 28
 user_group() (gluon.tools.Auth method), 123
 user_group_role() (gluon.tools.Auth method), 123
 user_id (gluon.tools.Auth attribute), 123
 Utf8 (class in gluon.utf8), 133
 uuid (gluon.globals.Request attribute), 28
 uuid() (gluon.sql.DAL method), 92

V

validate() (gluon.html.FORM method), 39
 validate() (gluon.scheduler.JobGraph method), 75
 validate() (gluon.sql.DAL.Field method), 89
 validate() (gluon.sql.Field method), 93
 validate_and_insert() (gluon.sql.DAL.Table method), 90
 validate_and_update() (gluon.sql.DAL.Table method), 90
 validate_and_update_or_insert() (gluon.sql.DAL.Table method), 90
 validate_args() (gluon.rewrite.MapUrlIn method), 70
 validators (gluon.sql.DAL attribute), 92
 validators_method() (gluon.sql.DAL method), 92
 vars (gluon.globals.Request attribute), 28
 verify_email() (gluon.tools.Auth method), 123
 VERIFY_SERVER (gluon.tools.Recaptcha attribute), 124

VERIFY_SERVER (gluon.tools.Recaptcha attribute), 125

Virtual (gluon.sql.DAL.Field attribute), 89

Virtual (gluon.sql.Field attribute), 92

W

w2p_pack() (in module gluon.fileutils), 26
 w2p_pack_plugin() (in module gluon.fileutils), 26
 w2p_unpack() (in module gluon.fileutils), 26
 w2p_unpack_plugin() (in module gluon.fileutils), 26
 web2py_uuid() (in module gluon.utils), 136
 web2pyDialog (class in gluon.widget), 161
 WebDebugger (class in gluon.debug), 21
 widget() (gluon.sqlhtml.BooleanWidget class method), 95
 widget() (gluon.sqlhtml.CheckboxesWidget class method), 95
 widget() (gluon.sqlhtml.FormWidget class method), 97
 widget() (gluon.sqlhtml.JSONWidget class method), 97
 widget() (gluon.sqlhtml.ListWidget class method), 97
 widget() (gluon.sqlhtml.MultipleOptionsWidget class method), 97
 widget() (gluon.sqlhtml.OptionsWidget class method), 98
 widget() (gluon.sqlhtml.PasswordWidget class method), 98
 widget() (gluon.sqlhtml.RadioWidget class method), 98
 widget() (gluon.sqlhtml.StringWidget class method), 101
 widget() (gluon.sqlhtml.TextWidget class method), 101
 widget() (gluon.sqlhtml.UploadWidget class method), 102
 widgets (gluon.sqlhtml.SQFORM attribute), 100
 Wiki (class in gluon.tools), 129
 wiki() (gluon.tools.Auth method), 123
 wikimenu() (gluon.tools.Auth method), 123
 with_alias() (gluon.sql.DAL.Table method), 90
 with_prefix() (gluon.cache.Cache static method), 8
 wrapped_assign_tasks() (gluon.scheduler.Scheduler method), 79
 wrapped_pop_task() (gluon.scheduler.Scheduler method), 79
 wrapped_report_task() (gluon.scheduler.Scheduler method), 79
 write() (gluon.debug.Pipe method), 21
 write() (gluon.globals.Response method), 29
 write() (gluon.portalocker.LockedFile method), 63
 write() (gluon.template.DummyResponse method), 110
 write() (gluon.widget.IO method), 161
 write_file() (in module gluon.fileutils), 25
 write_locked() (in module gluon.portalocker), 64
 wsgibase() (in module gluon.main), 55

X

XHTML (class in gluon.html), 46

XML (class in gluon.html), 46

- [xml\(\)](#) (gluon.html.A method), 33
- [xml\(\)](#) (gluon.html.CODE method), 34
- [xml\(\)](#) (gluon.html.DIV method), 37
- [xml\(\)](#) (gluon.html.FORM method), 39
- [xml\(\)](#) (gluon.html.HTML method), 40
- [xml\(\)](#) (gluon.html.INPUT method), 41
- [xml\(\)](#) (gluon.html.MARKMIN method), 41
- [xml\(\)](#) (gluon.html.MENU method), 42
- [xml\(\)](#) (gluon.html.P method), 42
- [xml\(\)](#) (gluon.html.SCRIPT method), 42
- [xml\(\)](#) (gluon.html.STYLE method), 43
- [xml\(\)](#) (gluon.html.XHTML method), 46
- [xml\(\)](#) (gluon.html.XML method), 46
- [xml\(\)](#) (gluon.template.NOESCAPE method), 110
- [xml\(\)](#) (gluon.tools.Recaptcha method), 124
- [xml\(\)](#) (gluon.tools.Recaptcha2 method), 125
- [xml\(\)](#) (gluon.tools.Service method), 129
- [xml\(\)](#) (in module gluon.serializers), 81
- [xml_rec\(\)](#) (in module gluon.serializers), 81
- [xmlescape\(\)](#) (in module gluon.html), 46
- [xmlns](#) (gluon.html.XHTML attribute), 46
- [xmlrpc\(\)](#) (gluon.globals.Response method), 29
- [xmlrpc\(\)](#) (gluon.tools.Service method), 129

Y

- [yaml\(\)](#) (in module gluon.serializers), 81

Z

- [zfill\(\)](#) (gluon.utf8.Utf8 method), 134