Web Controllers

**Routing**

**odoo.http.route(*route=None*, *\*\*kw*)**

Decorator marking the decorated method as being a handler for requests. The method must be part of a subclass of Controller.

Parameters

* **route** -- string or array. The route part that will determine which http requests will match the decorated method. Can be a single string or an array of strings. See werkzeug's routing documentation for the format of route expression ( <http://werkzeug.pocoo.org/docs/routing/> ).
* **type** -- The type of request, can be 'http' or 'json'.
* **auth** --

The type of authentication method, can on of the following:

* + user: The user must be authenticated and the current request will perform using the rights of the user.
  + public: The user may or may not be authenticated. If she isn't, the current request will perform using the shared Public user.
  + none: The method is always active, even if there is no database. Mainly used by the framework and authentication modules. There request code will not have any facilities to access the database nor have any configuration indicating the current database nor the current user.
* **methods** -- A sequence of http methods this route applies to. If not specified, all methods are allowed.
* **cors** -- The Access-Control-Allow-Origin cors directive value.
* **csrf** ([bool](https://docs.python.org/2/library/functions.html" \l "bool" \o "(in Python v2.7))) --

Whether CSRF protection should be enabled for the route.

Defaults to True. See [CSRF Protection](https://www.odoo.com/documentation/10.0/reference/http.html#csrf) for more.

CSRF Protection

New in version 9.0.

Odoo implements token-based [CSRF protection](https://en.wikipedia.org/wiki/CSRF).

CSRF protection is enabled by default and applies to *UNSAFE* HTTP methods as defined by [**RFC 7231**](https://tools.ietf.org/html/rfc7231.html) (all methods other than GET, HEAD, TRACE and OPTIONS).

CSRF protection is implemented by checking requests using unsafe methods for a value called csrf\_token as part of the request's form data. That value is removed from the form as part of the validation and does not have to be taken in account by your own form processing.

When adding a new controller for an unsafe method (mostly POST for e.g. forms):

* if the form is generated in Python, a csrf token is available via request.csrf\_token() <odoo.http.WebRequest.csrf\_token(), the request object is available by default in QWeb (python) templates, it may have to be added explicitly if you are not using QWeb.
* if the form is generated in Javascript, the CSRF token is added by default to the QWeb (js) rendering context as csrf\_token and is otherwise available as csrf\_token on the web.core module:
* require('web.core').csrf\_token
* if the endpoint can be called by external parties (not from Odoo) as e.g. it is a REST API or a [webhook](https://en.wikipedia.org/wiki/Webhook), CSRF protection must be disabled on the endpoint. If possible, you may want to implement other methods of request validation (to ensure it is not called by an unrelated third-party).

**Request**

The request object is automatically set on odoo.http.request at the start of the request

***class* odoo.http.WebRequest(*httprequest*)**

Parent class for all Odoo Web request types, mostly deals with initialization and setup of the request object (the dispatching itself has to be handled by the subclasses)

Parameters

**httprequest** ([werkzeug.wrappers.BaseRequest](http://werkzeug.pocoo.org/docs/wrappers/" \l "werkzeug.wrappers.BaseRequest" \o "(in Werkzeug v0.13-dev))) -- a wrapped werkzeug Request object

**httprequest**

the original [werkzeug.wrappers.Request](http://werkzeug.pocoo.org/docs/wrappers/#werkzeug.wrappers.Request) object provided to the request

**params**

[Mapping](https://docs.python.org/2/library/collections.html#collections.Mapping) of request parameters, not generally useful as they're provided directly to the handler method as keyword arguments

**cr**

Cursor initialized for the current method call.

Accessing the cursor when the current request uses the none authentication will raise an exception.

**context**

[Mapping](https://docs.python.org/2/library/collections.html#collections.Mapping) of context values for the current request

**env**

The Environment bound to current request.

**session**

OpenERPSession holding the HTTP session data for the current http session

**debug**

Indicates whether the current request is in "debug" mode

**registry**

The registry to the database linked to this request. Can be None if the current request uses the none authentication.

Deprecated since version 8.0: use [env](https://www.odoo.com/documentation/10.0/reference/http.html#odoo.http.WebRequest.env)

**db**

The database linked to this request. Can be None if the current request uses the none authentication.

**csrf\_token(*time\_limit=3600*)**

Generates and returns a CSRF token for the current session

Parameters

**time\_limit** (int | None) -- the CSRF token should only be valid for the specified duration (in second), by default 1h, None for the token to be valid as long as the current user's session is.

Returns

ASCII token string

***class* odoo.http.HttpRequest(*\*args*)**

Handler for the http request type.

matched routing parameters, query string parameters, [form](http://www.w3.org/TR/html401/interact/forms.html#h-17.13.4.2) parameters and files are passed to the handler method as keyword arguments.

In case of name conflict, routing parameters have priority.

The handler method's result can be:

* a falsy value, in which case the HTTP response will be an [HTTP 204](http://tools.ietf.org/html/rfc7231#section-6.3.5) (No Content)
* a werkzeug Response object, which is returned as-is
* a str or unicode, will be wrapped in a Response object and interpreted as HTML

**make\_response(*data*, *headers=None*, *cookies=None*)**

Helper for non-HTML responses, or HTML responses with custom response headers or cookies.

While handlers can just return the HTML markup of a page they want to send as a string if non-HTML data is returned they need to create a complete response object, or the returned data will not be correctly interpreted by the clients.

Parameters

* **data** ([basestring](https://docs.python.org/2/library/functions.html" \l "basestring" \o "(in Python v2.7))) -- response body
* **headers** ([(name, value)]) -- HTTP headers to set on the response
* **cookies** ([collections.Mapping](https://docs.python.org/2/library/collections.html" \l "collections.Mapping" \o "(in Python v2.7))) -- cookies to set on the client

**not\_found(*description=None*)**

Shortcut for a [HTTP 404](http://tools.ietf.org/html/rfc7231#section-6.5.4) (Not Found) response

**render(*template*, *qcontext=None*, *lazy=True*, *\*\*kw*)**

Lazy render of a QWeb template.

The actual rendering of the given template will occur at then end of the dispatching. Meanwhile, the template and/or qcontext can be altered or even replaced by a static response.

Parameters

* **template** ([basestring](https://docs.python.org/2/library/functions.html" \l "basestring" \o "(in Python v2.7))) -- template to render
* **qcontext** ([dict](https://docs.python.org/2/library/stdtypes.html" \l "dict" \o "(in Python v2.7))) -- Rendering context to use
* **lazy** ([bool](https://docs.python.org/2/library/functions.html" \l "bool" \o "(in Python v2.7))) -- whether the template rendering should be deferred until the last possible moment
* **kw** -- forwarded to werkzeug's Response object

***class* odoo.http.JsonRequest(*\*args*)**

Request handler for [JSON-RPC 2](http://www.jsonrpc.org/specification) over HTTP

* method is ignored
* params must be a JSON object (not an array) and is passed as keyword arguments to the handler method
* the handler method's result is returned as JSON-RPC result and wrapped in the [JSON-RPC Response](http://www.jsonrpc.org/specification#response_object)

Sucessful request:

--> {"jsonrpc": "2.0",

"method": "call",

"params": {"context": {},

"arg1": "val1" },

"id": null}

<-- {"jsonrpc": "2.0",

"result": { "res1": "val1" },

"id": null}

Request producing a error:

--> {"jsonrpc": "2.0",

"method": "call",

"params": {"context": {},

"arg1": "val1" },

"id": null}

<-- {"jsonrpc": "2.0",

"error": {"code": 1,

"message": "End user error message.",

"data": {"code": "codestring",

"debug": "traceback" } },

"id": null}

**Response**

***class* odoo.http.Response(*\*args*, *\*\*kw*)**

Response object passed through controller route chain.

In addition to the [werkzeug.wrappers.Response](http://werkzeug.pocoo.org/docs/wrappers/#werkzeug.wrappers.Response) parameters, this class's constructor can take the following additional parameters for QWeb Lazy Rendering.

Parameters

* **template** ([basestring](https://docs.python.org/2/library/functions.html" \l "basestring" \o "(in Python v2.7))) -- template to render
* **qcontext** ([dict](https://docs.python.org/2/library/stdtypes.html" \l "dict" \o "(in Python v2.7))) -- Rendering context to use
* **uid** ([int](https://docs.python.org/2/library/functions.html" \l "int" \o "(in Python v2.7))) -- User id to use for the ir.ui.view render call, None to use the request's user (the default)

these attributes are available as parameters on the Response object and can be altered at any time before rendering

Also exposes all the attributes and methods of [werkzeug.wrappers.Response](http://werkzeug.pocoo.org/docs/wrappers/#werkzeug.wrappers.Response).

**render()**

Renders the Response's template, returns the result

**flatten()**

Forces the rendering of the response's template, sets the result as response body and unsets template

**Controllers**

Controllers need to provide extensibility, much like [Model](https://www.odoo.com/documentation/10.0/reference/orm.html#odoo.models.Model), but can't use the same mechanism as the pre-requisites (a database with loaded modules) may not be available yet (e.g. no database created, or no database selected).

Controllers thus provide their own extension mechanism, separate from that of models:

Controllers are created by [inheriting](https://docs.python.org/2/tutorial/classes.html#tut-inheritance) from

***class* odoo.http.Controller**

and defining methods decorated with [route()](https://www.odoo.com/documentation/10.0/reference/http.html#odoo.http.route):

class MyController(odoo.http.Controller):

@route('/some\_url', auth='public')

def handler(self):

return stuff()

To *override* a controller, [inherit](https://docs.python.org/2/tutorial/classes.html#tut-inheritance) from its class and override relevant methods, re-exposing them if necessary:

class Extension(MyController):

@route()

def handler(self):

do\_before()

return super(Extension, self).handler()

* decorating with [route()](https://www.odoo.com/documentation/10.0/reference/http.html#odoo.http.route) is necessary to keep the method (and route) visible: if the method is redefined without decorating, it will be "unpublished"
* the decorators of all methods are combined, if the overriding method's decorator has no argument all previous ones will be kept, any provided argument will override previously defined ones e.g.:
* class Restrict(MyController):
* @route(auth='user')
* def handler(self):
* return super(Restrict, self).handler()

will change /some\_url from public authentication to user (requiring a log-in)