

Core Pack

F3::allow(string **set**);

Allows functions defined in PHP extensions to be used in templates. The default value for **set** is 'standard|date|pcrc'. Methods in user-defined classes may be added to the **set** by specifying the class name.

F3::call(mixed **processes**);

Convenience method for executing sandboxed **processes**. Used for programmatically calling an anonymous or named function, a single or daisy-chained string of named functions/imported files similar to the **F3::route** and **F3::input** handlers.

F3::clear(string **variable**);

Clear global **variable** and remove from symbol table.

F3::exists(string **variable**);

Return TRUE if global **variable** has been assigned a value, or FALSE if **variable** has not been defined.

F3::get(string **variable**);

Return value of global **variable**.

F3::http404(void);

Trigger an HTTP 404 error.

F3::httpstatus(integer **code**);

Send HTTP status header. Return text equivalent of status code.

F3::input(string **field**, mixed **handler**, [string **tags**]);

Assign **handler** to HTML form **field** for validating/manipulating user input. **handler** may be an anonymous or named function, a single or daisy-chained string of named functions/imported files similar to the **F3::route** command. All HTML/PHP tags are stripped if **tags** is not specified.

F3::map(string **uri**, string **class**);

Assign **class** as route handler for incoming **uri**. Class should contain methods that correspond to an incoming HTTP request: **get()**, **post()**, **put()**, **head()** or **delete()**.

F3::profile(void);

Returns an array of runtime performance analysis data.

F3::reroute(string **location**);

Reroute to specified URI **location**.

F3::resolve(string **expression**);

Evaluate **expression** containing template tokens.

F3::route(string **pattern**, mixed **handler**, [integer **cache_timeout**]);

Assign **handler** to URI **pattern** consisting of an HTTP GET/HEAD/POST/PUT/DELETE command, a space and a URI. If **cache_timeout** is specified, Fat-Free retrieves previously-generated output associated with the URL from cache if timer has not expired. Otherwise, output is refreshed by calling **handler**. Output is not cached if **cache_timeout** is not specified.

F3::run(void);

Run the application. Process routes based on incoming URI.

F3::scrub(mixed **value**, [string **tags**]);

Remove all HTML tags to protect against XSS/code injection attacks. Enumerated **tags**, if present, will be preserved. If **value** is an array, HTML tags in all string elements will be scrubbed.

F3::send(string **file**);

Transmit **file** for downloading by HTTP client.

F3::serve(string **template**, [boolean **is_html**], [string **path**]);

Returns a string representing a rendered HTML/XML template. If **is_html** is TRUE (default), template is interpreted as a regular HTML/text file. If FALSE, rendering follows strict XML parsing rules. Specify **path** if **template** is not in the **GUI** folder.

F3::set(string **variable**, mixed **value**);

Bind **value** to global **variable**.

version 1.2.8

The contents of the ZIP archive containing the source code are subject to the terms of the GNU General Public License Version 3.0. You may not use the software, documentation, and samples except in compliance with the license. If you have any questions regarding the use of Fat-Free in a commercial environment or government institution, please contact Bong Cosca (bong.cosca@yahoo.com).

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation.

Copyright © 2009-2010 Fat-Free Factory



Database Pack

F3::qq(mixed **arg1**, mixed **arg2**, ... mixed **argN**);

Enclose arguments (all string elements if array is passed) in double-quotes and add commas if multiple arguments are present.

F3::sql(mixed **statement**, [string **db_identifier**]);

Execute SQL statement. **statement** can be a single string or an array of strings. If an array is specified, it is treated as a single SQL transaction - commit and rollback are dependent on the successful completion of the transaction. If **cache_timeout** is specified, previously-generated output associated with the SQL statement is retrieved from cache (if timer has not expired). Default **db_identifier** is the DB global variable.

Axon ORM

new Axon(string **table**, [string **db_identifier**]);

Instantiate Axon object and map to specified **table**. Default **cache_timeout** is 60 seconds. Adjust if necessary. Default **db_identifier** is DB.

copyfrom(string **name**);

Hydrate Axon with elements from framework array variable, keys of which must be identical to field names in the record.

copyto(string **name**);

Populate framework array variable with Axon properties, keys of which will have names identical to fields in the record.

def(string **name**, string **expression**);

Create a virtual field and assign SQL **expression** for use in queries.

dry(void);

Return TRUE if Axon is devoid of values in its properties.

erase(void);

Delete record and reset Axon.

find([string **criteria**], [string **order**], [string **limit**], [integer **cache_timeout**]);

Return an array of database records matching specified **criteria**. If **criteria** is omitted or NULL, all records in table are returned. Result is sorted according to the sequence of fields specified in **order** and short-listed by **limit**.

found(string **criteria**, [integer **cache_timeout**]);

Return number of records that match specified **criteria**.

isdef(string **name**);

Return TRUE if specified virtual field exists, FALSE otherwise.

load(string **criteria**, [string **order**],);

Retrieve first record that satisfies **criteria**, sort according to comma-separated list of fields specified in **order**.

lookup(string **fields**, [string **criteria**], [string **grouping**], [string **order**], [string **limit**], [integer **cache_timeout**]);

Similar to Axon **find** method but provides fine-grained control over specific fields and grouping of results. The **select** method is an alias of the **lookup** method.

save(void);

Insert or update record based on contents of Axon properties.

skip([integer **offset**]);

Retrieve the record at the **offset** relative to current position following the same **criteria** used to hydrate the Axon. Positive offset moves forward, negative backward. Zero re-syncs Axon. Triggers error if skipping beyond bounds of hydration criteria.

sync(string **table**, [string **db_identifier**]);

Synchronize new Axon and table structure. Default **cache_timeout** is 60 seconds. Called automatically when instantiating new Axon. Default **db_identifier** is DB.

undef(string **name**);

Destroy the specified virtual field.

Axon Event Listeners

beforeasync(void); aftersync(void);

Invoked before/after Axon **sync** method is executed.

beforeload(void); afterload(void);

Invoked before/after Axon **load** method is executed.

beforesave(void); aftersave(void);

Invoked before/after Axon **save** method is executed.

beforeerase(void); aftererase(void);

Invoked before/after Axon **erase** method is executed.

Expansion Pack

F3::captcha(integer **width**, integer **height**, integer **length**, [string **font**]);
Generate CAPTCHA image of specified **width** and **height** (in pixels). **length** represents the number of hex characters to generate. The default TrueType **font** is cube.ttf. The string equivalent of the CAPTCHA image is stored in `$_SESSION['captcha']` and the framework variable `SESSION['captcha']`.

F3::expect(mixed **condition**, string **true_text**, string **false_text**);
Test condition and append result to `TEST` global variable.

F3::fakeimage(integer **width**, integer **height**, string **bgcolor**);
Generate a blank image for use as a placeholder.

F3::http(string **pattern**, [string **content**], [array **headers**], [boolean **follow**]);
Send HTTP/S request to another host; forward **headers** received and return host's response. **pattern** consists of an HTTP GET/HEAD/POST/PUT/DELETE command, a space and an absolute URI. **pattern** should include port number after host name if not using a standard TCP port (80 for HTTP, 443 for HTTPS). **content** is optional URI query string. Respect HTTP 30x redirects if **follow** is TRUE (default).

F3::identicon(string **hash**, [integer **size**]);
Generate icon from a hex-string **hash** value. Default **size** is 64 pixels.

F3::minify(string **path**, array **filenames**);
Compress specified files by removing all whitespaces and comments, then send as a single block of CSS or Javascript.

F3::mock(string **pattern**);
Simulate an incoming HTTP request. Refer to **F3::route** for **pattern** syntax.

F3::sitemap(string **root_url**);
Generate XML sitemap starting at specified **url**.

F3::thumb(string **filename**, integer **width**, integer **height**);
Generate thumbnail image of specified maximum **width** and maximum **height**. Resulting image has the same aspect ratio (proportions) as original.

F3::transpose(string **variable**, boolean **replace**);
Rotate a two-dimensional framework array variable, so rows become columns, and vice versa. Content of variable is replaced if second argument is TRUE (default).

F3::validurl(string **url**);
Return TRUE if **url** is valid, FALSE otherwise.

Template Tokens and Directives

@token
Replace **token** with global **variable** of the same name.

{ scalar expression }
Evaluate **expression** and replace with scalar result. **expression** may include template tokens, constants, operators (unary, arithmetic, ternary and relational), parentheses, data type converters, and PHP functions (see **F3::allow** for restrictions).

<F3:include href="string filename"/>
Get contents of **filename** and insert at current position in template.

<F3:exclude> text-block </F3:exclude>
Remove **text-block** at runtime.

<F3:check if="{ boolean condition }">
 <F3:true> true-block </F3:true>
 <F3:false> false-block </F3:false>
</F3:check>

Evaluate **condition**. If TRUE, **true-block** replaces the **F3:check** block. Otherwise, **false-block** is used.

<F3:repeat
 [key="{ scalar @key" }] index="{ mixed @index }"
 group="{ array @group }">
 text-block

</F3:repeat>
Repeat **text-block** as many times as there are elements in the array variable **group**. Variables **key** and **index** may be used within **text-block** to represent the key and value of current array iteration element, respectively.

Framework Variables

string **AUTOLOAD**
Location of user-defined PHP classes that the framework will autoload at run-time. If **onload** method is defined in an autoloader class, it is automatically executed. Default is **autoload/** folder under the Web root.

string **CACHE**
Location of the framework cache. Default is **cache/** folder under the Web root.

array **COOKIE**, array **GET**, array **POST**, array **REQUEST**, array **SESSION**, array **FILES**
Mirrors PHP's global variables of the same names for direct use in templates.

array **DB**
The default database identifier for several SQL objects. Assign Data Source Name (DSN) to **DB.dsn** to establish a database connection, Set the values of **DB.user**, **DB.password**, **DB.options** and **DB.attributes** if needed. **DB.pdo** contains PDO instance representing the connection. Result of the last query is saved in **DB.result**. Use **DB.query** for fine-grain control. This is the equivalent of PHP's PDOStatement.

boolean **DEBUG**
Toggle for including framework internals in stack trace. Default is FALSE.

string **DNSBL**
Public blacklist services for looking up IP addresses of spammers.

string **E404**, string **E500**
Contains file names of custom HTTP 404 and 500 error templates. File should be in the path pointed to by **GUI**.

string **ENCODING**
Character set used for document encoding. Default value is **UTF-8**.

array **ERROR**
Holds a profile of the last HTTP error that occurred. **ERROR.code** is the HTTP error number (404 or 500). **ERROR.title** contains a brief description of the error. **ERROR.text** provides greater detail.

string **FONTS**
Path to fonts files used by **F3::captcha**. Default is the Web root.

array **FUNCS**
Contains a list of all functions permitted in templates.

string **GUI**
Location of graphical user interface files used by **F3::serve** and **F3::minify**. May be an absolute path or relative to the Web root folder. Default is the Web root.

string **IMPORTS**
Location of imported files used in the **F3::route**, **F3::input** and **F3::call** methods. May be an absolute path or relative to the Web root folder. Default is the Web root.

integer **MAXSIZE**
Maximum file upload size in bytes.

array **PARAMS**
Holds the captured values of tokens defined in a URI pattern. Use **PARAMS.0** to get the captured URL relative to the Web root.

boolean **QUIET**
Toggle for suppressing output (useful for unit testing).

boolean **RELEASE**
Indicates release or development version of application. If **FALSE** (default), stack trace appears in both HTML error page and server's error log. If **TRUE**, stack trace in HTML output is suppressed.

array **RESPONSE**
The body of the last HTTP response (useful for unit testing).

array **ROUTES**
Contains all the routes and handlers defined by the application.

string **SPAM**
The URI for redirecting a user blacklisted in a **DNSBL**.

string **SYNC**
Cache timeout for Axon **sync** method. Default value is 60 seconds.

array **TEST**
Array containing the results of each **F3::expect** statement.

integer **THROTTLE**
The minimum number of milliseconds to serve a Web page.

float **TIME**
Framework start time (floating point Unix timestamp).