FOSHttpCacheBundle Documentation

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This is the documentation for the FOSHttpCacheBundle. Use the FOSHttpCacheBundle to:

- Set path-based cache expiration headers via your application configuration;
- Set up an invalidation scheme without writing PHP code;
- Tag your responses and invalidate cache based on tags;
- Send invalidation requests with minimal impact on performance with the FOSHttpCache library;
- Differentiate caches based on user type (e.g. roles);
- Easily implement your own HTTP cache client.

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CHAPTER

ONE

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1.1 Overview

1.1.1 Installation

This bundle is available on Packagist. You can install it using Composer. Note that the FOSHttpCache library needs a psr/http-message-implementation and php-http/client-implementation. If your project does not contain one, composer will complain that it did not find psr/http-message-implementation.

To install the bundle together with Symfony HttpClient, run:

```
$ composer require friendsofsymfony/http-cache-bundle symfony/http-client nyholm/psr7_
__guzzlehttp/promises
```

If you want to use something else than Symfony HttpClient, see Packagist for a list of available client implementations.

If you use an old version of Symfony, you must manually register the bundle to your application:

For most features, you also need to configure a caching proxy.

1.1.2 Requirements

SensioFrameworkExtraBundle

If you want to use this bundle's annotations, install the SensioFrameworkExtraBundle:

```
$ composer require sensio/framework-extra-bundle
```

And, if you don't use a recent version of Symfony, include it in your project:

ExpressionLanguage

If you wish to use expressions in your annotations, you also need Symfony's ExpressionLanguage component. If you're not using full-stack Symfony 2.4 or later, you need to explicitly add the component:

```
$ composer require symfony/expression-language
```

1.1.3 Configuration

Now you can configure the bundle under the fos_http_cache key. The *Features* section introduces the bundle's features. The *Configuration* section lists all configuration options.

1.1.4 Functionality

This table shows where you can find specific functions.

Functionality	Annotations	Configuration	Manually
Set Cache-Control headers	(SensioFrameworkExtraBundle)	rules	(Symfony)
Tag and invalidate	@ Tag	rules	cache manager
Invalidate routes	@InvalidateRoute	invalidators	cache manager
Invalidate paths	@InvalidatePath	invalidators	cache manager

1.1.5 License

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1.2 Features

This part introduces the bundle's features. Each feature section links to the corresponding reference section.

1.2.1 Caching Headers

Prerequisites: None

You can configure HTTP caching headers based on request and response properties. This configuration approach is more convenient than manually setting cache headers and an alternative to setting caching headers through annotations.

Set caching headers under the cache_control configuration section, which consists of a set of rules. When the request matches all criteria under match, the headers under headers will be set on the response.

A Response may already have cache headers set, e.g. by the controller method. By default, the options that already exist are not overwritten, but additional headers are added. You can force to overwrite the headers globally by setting cache_control.defaults.overwrite: true to true, or on a per rule basis with overwrite: true under headers.

This is an example configuration. For more, see the *cache_control* configuration reference.

```
# app/config/config.yml
fos_http_cache:
    cache_control:
    defaults:
        overwrite: true
    rules:
```

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```
# only match login.example.com
    match:
       host: ^login.example.com$
   headers:
        cache_control: { public: false, max_age: 0, s_maxage: 0 }
        etag: "strong"
        vary: [Accept-Encoding, Accept-Language]
# match all actions of a specific controller
    match:
        attributes: { _controller: ^AcmeBundle:Default:.* }
   headers:
        cache_control: { public: true, max_age: 15, s_maxage: 30 }
        last_modified: "-1 hour"
# only match URLs having a specific parameter
    match:
        query_string: (^|&)token=
   headers:
        cache_control: { public: false, max_age: 0, s_maxage: 0 }
   match:
        path: ^/$
   headers:
        cache_control: { public: true, max_age: 64000, s_maxage: 64000 }
        etag: "strong"
        vary: [Accept-Encoding, Accept-Language]
# match everything to set defaults
    match:
       path: ^/
   headers:
        overwrite: false
        cache_control: { public: true, max_age: 15, s_maxage: 30 }
        etag: "strong"
```

1.2.2 Invalidation

Works with:

- Varnish
- Nginx (except regular expressions)
- Symfony HttpCache (except regular expressions)
- Fastly (except regular expressions)

Preparation:

In order to invalidate cached objects, requests are sent to your caching proxy, so first:

- 1. configure your proxy
- 2. enable a proxy client

By *invalidating* a piece of content, you tell your HTTP caching proxy to no longer serve it to clients. When next requested, the proxy will fetch a fresh copy from the backend application and serve that instead. By *refreshing* a piece of content, a fresh copy will be fetched right away.

Tip: Invalidation can result in better performance compared to the validation caching model, but is more complex. Read the Introduction to Cache Invalidation of the FOSHttpCache documentation to learn about the differences and decide which model is right for you.

Cache Manager

To invalidate single paths, URLs and routes manually, use the invalidatePath(\$path, \$headers) and invalidateRoute(\$route, \$params, \$headers) methods on the cache manager:

```
use FOS\HttpCacheBundle\CacheManager;

$cacheManager = $container->get(CacheManager::class);

// Invalidate a path
$cacheManager->invalidatePath('/users')->flush();

// Invalidate a URL
$cacheManager->invalidatePath('http://www.example.com/users')->flush();

// Invalidate a route
$cacheManager->invalidateRoute('user_details', array('id' => 123))->flush();

// Invalidate a route or path with headers
$cacheManager->invalidatePath('/users', array('X-Foo' => 'bar'))->flush();
$cacheManager->invalidateRoute('user_details', array('id' => 123), array('X-Foo' => 'bar'))->flush();
```

To invalidate multiple representations matching a regular expression, call invalidateRegex(\$path, \$contentType, \$hosts):

```
$cacheManager->invalidateRegex('.*', 'image/png', array('example.com'));
```

To refresh paths and routes, you can use refreshPath(\$path, \$headers) and refreshRoute(\$route, \$params, \$headers) in a similar manner. See *The Cache Manager* for more information.

Tip: If you want to add a header (such as Authorization) to *all* invalidation requests, you can use a *custom HTTP client* instead.

Configuration

You can add invalidation rules to your application configuration:

Now when a request to either route villain_edit or route villain_delete returns a successful response, both routes villains_index and villain_details will be purged. See the *invalidation* configuration reference.

Annotations

Set the @InvalidatePath and @InvalidateRoute annotations to trigger invalidation from your controllers:

```
use FOS\HttpCacheBundle\Configuration\InvalidatePath;

/**
     * @InvalidatePath("/articles")
     * @InvalidatePath("/articles/latest")
     * @InvalidateRoute("overview", params={"type" = "latest"})")
     * @InvalidateRoute("detail", params={"id" = {"expression"="id"}})")
     */
public function editAction($id)
{
}
```

See the Annotations reference.

Console Commands

This bundle provides commands to trigger cache invalidation from the command line. You could also send invalidation requests with a command line tool like curl or, in the case of varnish, varnishadm. But the commands simplify the task and will automatically talk to all configured cache instances.

- fos:httpcache:invalidate:path accepts one or more paths and invalidates each of them. See *invalidatePath()*.
- fos:httpcache:refresh:path accepts one or more paths and refreshes each of them. See *refreshPath()* and *refreshRoute()*.
- fos:httpcache:invalidate:regex expects a regular expression and invalidates all cache entries matching that expression. To invalidate your entire cache, you can specify . (dot) which will match everything. See invalidatePath().
- fos:httpcache:invalidate:tag accepts one or more tags and invalidates all cache entries matching any of those tags. See *Tagging*.

If you need more complex interaction with the cache manager, best write your own commands and use the *cache manager* to implement your specific logic.

1.2.3 Tagging

Works with:

- Varnish
- Symfony
- Fastly

If your application has many intricate relationships between cached items, which makes it complex to invalidate them by route, cache tagging will be useful. It helps you with invalidating many-to-many relationships between content items.

Cache tagging, or more precisely Tagged Cache Invalidation, a simpler version of Linked Cache Invalidation (LCI), allows you to:

- assign tags to your applications's responses (e.g., articles, article-42)
- invalidate the responses by tag (e.g., invalidate all responses that are tagged article-42)

Hint: When working with Varnish, it is recommended to use the xkey vmod for efficient invalidation. See Tagging with Varnish and *configure the proxy client for purgekeys*.

Basic Configuration

First configure your proxy for tagging (Varnish, Symfony) and see if you want to adjust anything in the *proxy client configuration*. Then enable tagging in your application configuration:

```
fos_http_cache:
tags:
enabled: true
```

For more information, see *tags*.

Setting and Invalidating Tags

You can tag responses in different ways:

- From PHP code by using the response tagger to set tags and the cache manager to invalidate tags;
- Set tags from twig templates with a function;
- In project configuration or using annotations on controller actions.

You can add tags before the response object exists. The tags are automatically added to the response by a listener. The listener also detects pending tag invalidations and flushes them. As with other invalidation operations, tag invalidation requests are flushed to the caching proxy *after the response has been sent*.

Tagging and Invalidating from PHP Code

To add tags to responses, use the ResponseTagger::addTags method:

```
use FOS\HttpCacheBundle\Http\SymfonyResponseTagger;

class NewsController
{
    public function articleAction(string $id, SymfonyResponseTagger $responseTagger)
    {
        $responseTagger->addTags(array('news', 'news-' . $id));
        // ...
    }
}
```

New in version 2.3.2: Autowiring support has been added in version 2.3.2. In older versions of the bundle, you need to inject the service fos_http_cache.http.symfony_response_tagger into your controller.

To invalidate tags, use the CacheManager::invalidateTags(\$tags) method:

```
use FOS\HttpCacheBundle\CacheManager;

class NewsController
{
    /**
    * @var CacheManager
    */
    private $cacheManager;

public function editAction(string $id, CacheManager $cacheManager)
    {
        // ...
        $cacheManager->invalidateTags(array('news-' . $id));
        // ...
    }
}
```

New in version 2.3.2: Autowiring support has been added in version 2.3.2. In older versions of the bundle, you need to inject the service fos_http_cache.cache_manager in your controller.

Tagging from Twig Templates

In situations where a page is assembled in the templating layer, it can be more convenient to add tags from inside the template. This works the same way as with the response tagger and can also be mixed with the other methods:

```
{# template.html.twig #}
{{ fos_httpcache_tag('mytag') }}
{{ fos_httpcache_tag(['tag-one', 'tag-two']) }}
```

Hint: This twig function never outputs anything into the template but is only called for the side effect of adding the

tag to the response header.

Note: Tag invalidation from twig would be a strange architecture and is therefore not supported.

Tagging and Invalidating with Configuration Rules

Alternatively, you can configure rules for setting and invalidating tags:

Now if a *safe* request matches the criteria under match, the response will be tagged with news. When an unsafe request matches, the tag news will be invalidated.

Tagging and Invalidating with Controller Annotations

Add the @Tag annotations to your controllers to set and invalidate tags:

If articleAction handles a *safe* request, a tag news-123 is set on the response. If a client tries to update or delete news article 123 with an unsafe request to articleAction, such as POST or DELETE, tag news-123 is invalidated.

See the @ Tag reference for full details.

1.2.4 User Context

Works with:

- Varnish
- Symfony HttpCache

If your application serves different content depending on the user's group or context (guest, editor, admin), you can cache that content per user context. Each user context (group) gets its own unique hash, which is then used to vary content on. The event listener responds to hash requests and sets the Vary header. This way, you can differentiate your content between user groups while not having to store caches for each individual user.

Note: Please read the User Context chapter in the FOSHttpCache documentation before continuing.

How It Works

These five steps resemble the Overview in the FOSHttpCache documentation.

- 1. A client requests /foo.
- 2. The proxy server receives the request and holds it. It first sends a hash request to the context hash route.
- 3. The application receives the hash request. An event listener (UserContextListener) aborts the request immediately after the Symfony firewall was applied. The application calculates the hash (HashGenerator) and then sends a response with the hash in a custom header (X-User-Context-Hash by default).
- 4. The caching proxy receives the hash response, copies the hash header to the client's original request for /foo and restarts that request.
- 5. If the response to /foo should differ per user context, the application sets a Vary: X-User-Context-Hash header. The appropriate user context dependent representation of /foo will then be returned to the client.

Note: In other words we execute a preflight request here. A preflight request is a request that is sent prior to the real request. See for example how CORS requests work. The result of the preflight request is the X-User-Context-Hash header that is added to the real request.

This concept can be generalized to handle more than the user context scenario. The terminal 42/header-replay-bundle builds on top of the FOSHttpCacheBundle to add support for more complicated use cases. Have a look at the HeaderReplayBundle documentation if the user context is not flexible enough for your needs.

Configuration

First configure your caching proxy. Then configure Symfony for handling hash lookups. The minimal steps are described below, see the *reference* for more details.

You need to configure a route for the context hash. It does not specify any controller, as the request listener will abort the request right after the firewall has been applied, but the route definition must exist. Use the same path as you specified in the caching proxy and make sure that this path is allowed for anonymous users and covered by your firewall configuration:

```
# app/config/routing.yml
user_context_hash:
   path: /_fos_user_context_hash
```

If your access rules limit the whole site to logged in users, make sure to handle the user context URL like the login page:

```
# app/config/security.yml
access_control:
    - { path: ^/login, roles: IS_AUTHENTICATED_ANONYMOUSLY }
    - { path: ^/_fos_user_context_hash, roles: [IS_AUTHENTICATED_ANONYMOUSLY] }
    - { path: ^/, roles: ROLE_USER }
```

Finally, enable the listener with the default settings:

```
# app/config/config.yml
fos_http_cache:
    user_context:
    enabled: true
```

Warning: If your site is using flash messages to display information to users after redirects, you need to configure the *flash message listener* to avoid mixing up messages between your users.

Note: When using the FOSRestBundle format_listener configuration on all paths of your site, the hash lookup will fail with "406 Not Acceptable - No matching accepted Response format could be determined". To avoid this problem, you need to add a rule to the format listener configuration:

```
- { path: '^/_fos_user_context_hash', stop: true }
```

Generating Hashes

When a context hash request is received, the HashGenerator is used to build the context information. The generator does so by calling on one or more *context providers*.

The bundle includes a simple role_provider that determines the hash from the user's roles. To enable it:

```
# app/config/config.yml
fos_http_cache:
    user_context:
    role_provider: true
```

Alternatively, you can create a *custom context provider*.

Caching Hash Responses

To improve User Context Caching performance, you should cache the hash responses. You can do so by configuring hash cache ttl.

1.2.5 Helpers

Flash Message Listener

Prerequisites: none

Symfony flash messages are used to track notifications when the response to a POST request redirects to another page. For example, after logging out, the user is redirected to the home page and a notification "You have been logged out" is displayed.

To achieve this, flash messages are stored in the user session. For caching, you want to avoid sessions. And if you use the *user context* feature to cache pages of logged in users, its important to not include flash messages in the rendered pages to avoid mixing up notifications.

When the flash message listener is enabled, it moves all flash messages out of the session into a cookie. Instead of rendering the messages in Twig, you need to render them on client side in Javascript. The flash message cookie is sent to the client as a SET-COOKIE header. Responses that set a cookie are never cached. This should not be an issue, as a message typically happens after an action was triggered on the server, and such requests must be sent as POST (or PUT or other non-cacheable) requests.

The flash message listener is automatically enabled if you configure any of the options under flash_message.

```
# app/config.yml
fos_http_cache:
    flash_message:
    enabled: true
```

On the client side, you need some JavaScript code that reads out the flash messages from the cookie and writes them into the DOM, then deletes the cookie to only show the flash message once. Something along these lines:

```
function getCookie(cname)
{
    var name = cname + "=";
    var ca = document.cookie.split(';');
    for(var i=0; i < ca.length; i++) {</pre>
        var c = ca[i].trim();
        if (c.index0f(name)==0) {
            return c.substring(name.length,c.length);
        }
    }
    return false;
}
function showFlash()
    var cookie = getCookie("flashes"); // you can change the cookie name in fos_http_
→cache.flash_message.name configuration option
    if (!cookie) {
        return:
    }
    var flashes = JSON.parse(decodeURIComponent(cookie));
```

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```
var html = '';
   for (var key in flashes) {
       if (key === 'length' || !flashes.hasOwnProperty(key)) {
           continue;
       }
       html = '<div class="alert alert-' + key + '">';
       html += flashes[key];
       html += '</div>';
   }
   // YOUR WORK: show flashes in your DOM...
   // remove the cookie to not show flashes again
   // the cookie path is controlled by the fos_http_cache.flash_message.path_
document.cookie = "flashes=; expires=Thu, 01 Jan 1970 00:00:01 GMT; path=/";
}
  YOUR WORK: register showFlash on the page ready event.
```

The parts about adding the flash messages in the DOM and registering your handler depend on the JavaScript framework you use in your page.

Your cache must filter cookies from requests to only keep the session cookie, for when the redirected request is send, and in case the JavaScript failed to remove the flash message cookie.

1.2.6 Testing

Works with:

- Varnish
- Nginx

Preparation:

- 1. Configure caching proxy
- 2. Your application must be reachable from the caching proxy through HTTP, so you need to have a web server running. If you already have a web server installed for development, you can use that. Alternatively, on PHP 5.4 or newer, you can use PHP's built-in web server, for instance through FOS\HttpCache\Tests\Functional\ WebServerListener.

ProxyTestCase

If you wish to test your application caching and invalidation strategies against a live Varnish or Nginx instance, extend your test classes from ProxyTestCase. ProxyTestCase is an abstract base test class that in its turn extends Symfony's WebTestCase. It offers some convenience methods for cache testing:

```
class YourTest extends ProxyTestCase
{
    public function testCachingHeaders()
    {
        // Retrieve an URL from your application
        $response = $this->getResponse('/your/page');
        (continues on next page)
```

```
// Assert the response was a cache miss (came from the backend
    // application)
$this->assertMiss($response);

// Assume the URL /your/page sets caching headers. If we retrieve
    // it again, we should have a cache hit (response delivered by the
    // caching proxy):
    $response = $this->getResponse('/your/page');
    $this->assertHit($response);
}
```

Test Client

The getResponse() method calls getHttpClient() to retrieve a test client. You can use this client yourself to customize the requests. Note that the test client must be *enabled in your configuration*. By default, it is enabled when you access your application in debug mode and you have *configured a proxy client* with base_url.

Controlling Your Caching Proxy

You can also use ProxyTestCase to control your caching proxy. First configure the proxy server:

```
// app/config/config_test.yml
fos_http_cache:
    test:
        proxy_server:
        varnish:
        binary: /usr/sbin/varnishd
        port: 8080
        config_file: /etc/varnish/your-config.vcl
```

See also:

The complete reference for the configuration for testing is in the *test configuration* section.

The custom @clearCache PHPUnit annotation will start the proxy server (if it was not yet running) and clear any previously cached content. This enables you to write isolated test cases:

```
use FOS\HttpCacheBundle\Test\ProxyTestCase;

class YourTest extends ProxyTestCase
{
    /**
    * @clearCache
    */
    public function testMiss()
    {
        // We can be sure this is a miss, because even if the content was
        // cached before, it has been cleared from the caching proxy.
        $this->assertMiss($this->getResponse('/your/page'));
```

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```
}
```

You can annotate single test methods as well as classes with @clearCache. An annotated test class will restart and clear the caching proxy for each test case contained in the class.

You can also manually control your caching proxy:

```
use FOS\HttpCacheBundle\Test\ProxyTestCase;

class YourTest extends ProxyTestCase
{
    public function testMiss()
    {
        // Start caching proxy
        $this->getProxy()->start();

        // Clear proxy cache
        $this->getProxy()->clear();

        $this->assertMiss($this->getResponse('/your/page'));

        // Stop caching proxy
        $this->getProxy()->stop();
    }
}
```

1.2.7 Symfony HttpCache

Symfony comes with a built-in reverse proxy written in PHP, known as HttpCache. While it is certainly less efficient than using Varnish or Nginx, it can still provide considerable performance gains over an installation that is not cached at all. It can be useful for running an application on shared hosting for instance (see the Symfony HttpCache documentation).

You can use features of this library with the Symfony HttpCache. The basic concept is to use event listeners on the HttpCache class.

Note: Symfony HttpCache support is currently limited to following features:

- Purge
- Refresh
- Cache Tags
- · User Context

Ban operations are not supported.

Event Dispatching HttpCache

You need to adjust your AppCache to support event handling and register the cache event listeners for the functionality you want to use.

To adjust your cache kernel, follow the instructions in the FOSHttpCache Symfony Cache documentation section.

Warning: Since Symfony 2.8, the class cache (classes.php) is compiled even in console mode by an optional warmer (ClassCacheCacheWarmer). This can produce conflicting results with the regular web entry points, because the class cache may contain definitions (such as the subscribers above) that are loaded before the class cache itself; leading to redeclaration fatal errors.

There are two workarounds:

• Disable class cache warming in console mode with e.g. a compiler pass:

• Force loading of all classes and interfaced used by the HttpCache in app/console to make the class cache omit those classes. The simplest way to achieve this is to call class_exists resp. interface_exists with each of them.

Event Listeners

Each cache feature has its own event listener. The listeners are provided by the FOSHttpCache library. You can find the documentation for those listeners in the FOSHttpCache Symfony Cache documentation section.

Optimization for Single Server Installations

Normally, cache invalidation is done with a HTTP request to each cache server. If your application runs on one single server, you can use the kernel dispatcher to have PHP code call the HttpCache in the same PHP process, rather than sending an actual web request. This is more efficient, and you don't need to configure the server IP address.

For this to work, your kernel needs to implement the HttpCacheProvider interface and know about the cache kernel. The cache is implemented with the decorator pattern and thus the application kernel does not normally know about the cache. FOSHttpCacheBundle provides the HttpCacheAware trait to simplify making your kernel capable of providing the cache.

The recommended way to wire things up is to instantiate the cache kernel in the kernel constructor to guarantee consistent setup over all entry points. Adjust your kernel like this:

```
namespace App;
use FOS\HttpCache\SymfonyCache\HttpCacheAware;
use FOS\HttpCache\SymfonyCache\HttpCacheProvider;
use Symfony\Component\HttpKernel\Kernel;
class AppKernel extends Kernel implements HttpCacheProvider
{
    use HttpCacheAware;
    // ...
```

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```
public function __construct(...)
{
      // ...
      $this->setHttpCache(new AppCache($this));
}
```

Now you need to adjust your front controller (that you set up according to the Symfony HttpCache documentation) to use that cache instance rather than creating one:

Warning: If you do not want to instantiate the cache kernel in your kernel constructor, you need to make sure it is always available and consistently configured. Notably, the bin/console must also have access to the kernel to support invalidation on the command line.

Once your bootstrapping is adjusted, set the configuration option fos_http_cache.proxy_client.symfony.use_kernel_dispatcher: true.

1.3 Reference

This part is a full description of all available configuration options, annotations and public methods.

1.3.1 Configuration

The configuration reference describes all app/config/config.yml options for the bundle.

proxy client

The proxy client sends invalidation requests to your caching proxy. The *Cache Manager* wraps the proxy client and is the usual entry point for application interaction with the caching proxy.

You need to configure a client or define your own service for the cache manager to work.

The proxy client is also directly available as a service. The default client can be autowired with the FOS\HttpCache\ProxyClient\ProxyClient type declaration or the service fos_http_cache.default_proxy_client. Specific clients, if configured, are available as fos_http_cache.proxy_client.varnish, fos_http_cache.proxy_client.nginx, fos_http_cache.proxy_client.symfony, fos_http_cache.proxy_client.cloudflare or fos_http_cache.proxy_client.fastly).

If you need to adjust the proxy client, you can also configure the CacheManager with a *custom proxy client* that you defined as a service. In that case, you do not need to configure anything in the proxy_client configuration section.

varnish

```
# config/packages/fos_http_cache.yaml
fos_http_cache:
   proxy_client:
        varnish:
            tags_header: My-Cache-Tags
            tag_mode: ban
           header_length: 1234
            default ban headers:
                Foo: Bar
            http:
                servers:
                    - 123.123.123.1:6060
                    - 123.123.123.2
                # alternatively, if you configure the varnish servers in an environment.
→variable:
                # servers_from_jsonenv: '%env(json:VARNISH_SERVERS)%'
                base_url: yourwebsite.com
```

header_length

20

type: integer default: 7500

Maximum header length when invalidating tags. If there are more tags to invalidate than fit into the header, the invalidation request is split into multiple requests.

default_ban_headers

type: array

Map of header name header value that have to be set on each ban request. This list is merged with the built-in headers for bans.

http.servers

type: array

Comma-separated list of IP addresses or host names of your caching proxy servers. The port those servers will be contacted defaults to 80; you can specify a different port with :<port>.

When using a multi-server setup, make sure to include **all** proxy servers in this list. Invalidation must happen on all systems or you will end up with inconsistent caches.

Note: When using a variable amount of proxy servers that are defined via environment variable, use the http. servers_from_jsonenv option below.

http.servers_from_jsonenv

type: string

JSON encoded servers array as string. The servers array has the same specs as http.servers.

Use this option only when using a variable amount of proxy servers that shall be defined via environment variable. Otherwise use the regular http.servers option.

Usage:

- fos_http_cache.yaml: servers_from_jsonenv: '%env(json:VARNISH_SERVERS)%'
- environment definition: VARNISH_SERVERS='["123.123.123.1:6060","123.123.123.2"]'

http.base_url

type: string

The hostname (or base URL) where users access your web application. The base URL may contain a path. If you access your web application on a port other than 80, include that port:

```
# config/packages/fos_http_cache.yaml
fos_http_cache:
    proxy_client:
        varnish:
        http:
        base_url: yourwebsite.com:8000
```

Warning: Double-check base_url, for if it is mistyped, no content will be invalidated.

tag_mode

type: string options: ban, purgekeys default: ban

Select whether to invalidate tags using the xkey vmod or with BAN requests.

Xkey is an efficient way to invalidate Varnish cache entries based on tagging.

In mode purgekeys, the bundle will default to using soft purges. If you do not want to use soft purge (either because your varnish modules version is too old to support it or because soft purging does not fit your scenario), additionally set the tags_header option to xkey-purge instead of the default xkey-softpurge.

Note: To use the purgekeys method, you need the xkey vmod enabled and VCL to handle xkey invalidation requests as explained in the FOSHttpCache library docs on xkey support.

tags.response_header will automatically default to xkey when you set the mode to purgekeys.

tags_header

type: string default: X-Cache-Tags if tag_mode is ban, otherwise xkey-softpurge

Header for sending tag invalidation requests to Varnish.

For use with tag_mode: purgekeys, default VCL supports two options:

- xkey-softpurge: "Soft purge" by tags, expires relevant cache and allows for grace handling.
- xkey-purge: Purge by tags, removes relevant cache immediately.

See the FOSHttpCache library docs on how to configure Varnish to handle tag invalidation requests.

nginx

For servers and base_url, see above.

purge_location

type: string

Separate location that purge requests will be sent to.

See the FOSHttpCache library docs on how to configure Nginx.

symfony

You need to have a HttpCache capable of handling cache invalidation. Please refer to the FOSHttpCache documentation for Symfony.

For servers, base_url, tags_header and header_length, see above.

New in version 2.3: You can omit the whole http configuration and use use_kernel_dispatcher: true instead. This will call the kernel directly instead of executing a real HTTP request. Note that your kernel and bootstrapping need to be adjusted to support this feature. The setup is explained in the *Symfony HttpCache chapter*.

tags_method

type: string default: PURGETAGS

HTTP method for sending tag invalidation requests to the Symfony HttpCache. Make sure to configure the tags plugin for your HttpCache with the matching header if you change this.

purge_method

type: string default: PURGE

HTTP method for sending purge requests to the Symfony HttpCache. Make sure to configure the purge plugin for your HttpCache with the matching header if you change this.

cloudflare

authentication_token

type: string

User API token for authentication against Cloudflare APIs, requires Zone. Cache Purge permissions.

zone_identifier

type: string

Identifier for the Cloudflare zone you want to purge the cache for.

http.servers

```
type: array default: ['https://api.cloudflare.com']
```

List of Cloudflare API endpoints to use for purging the cache. You can use this to specify a different endpoint for testing purposes.

cloudfront

Talking to AWS cloudfront requires the jean-beru/fos-http-cache-cloudfront library. You need to require this dependency before you can configure the cloudfront proxy client.

```
# config/packages/fos_http_cache.yaml
fos_http_cache:
    proxy_client:
        cloudfront:
        distribution_id: '<my-distribution-id>'
        configuration:
        accessKeyId: '<my-access-key-id>'
        accessKeySecret: '<my-access-key-secret>'
```

```
# config/packages/fos_http_cache.yaml
fos_http_cache:
    proxy_client:
        cloudfront:
```

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```
distribution_id: '<my-distribution-id>'
client: '<my.custom.client>'
```

distribution id

type: string

Identifier for the CloudFront distribution you want to purge the cache for.

configuration

type: array default: []

Configuration used to instantiate the *AsyncAwsCloudFrontCloudFrontClient* client. More information is available on the *AWS Async documentation*_. It can not be used with the client option.

client

type: string default: null

Service identifier of a *AsyncAwsCloudFrontCloudFrontClient* client. More information is available on the *AWS Async documentation*_. It can not be used with the configuration option.

Fastly

```
# config/packages/fos_http_cache.yaml
fos_http_cache:
    proxy_client:
        fastly:
            service_identifier: '<my-service-identifier>'
                authentication_token: '<my-authentication-token>'
                soft_purge: true
```

service_identifier

type: string

Identifier for the Fastly service you want to purge the cache for.

authentication_token

type: string

Authentication token (API Token) which can be created in the profile section of your account

soft_purge

type: boolean default: true

Boolean for doing soft purges or not on tag & URL purging. Soft purges expires the cache unlike hard purge (removal), and allow grace/stale handling within Fastly VCL.

noop

```
# config/packages/test/fos_http_cache.yaml
fos_http_cache:
    proxy_client:
    default: noop
    noop: ~
```

This proxy client supports all invalidation methods, but implements doing nothing (hence the name "no operation" client). This can be useful for testing.

default

type: enum options: varnish, nginx, symfony, noop

```
# config/packages/fos_http_cache.yaml
fos_http_cache:
    proxy_client:
    default: varnish
```

If there is only one proxy client, it is automatically the default. Only configure this if you configured more than one proxy client.

The default proxy client that will be used by the cache manager. You can *configure Nginx, Varnish and Symfony proxy clients in parallel*. There is however only one cache manager and it will only use the default client.

Custom HTTP Client

The proxy client uses a Http\Client\Utils\HttpMethodsClient wrapping a Http\Client\HttpClient instance. If you need to customize the requests, for example to send a basic authentication header with each request, you can configure a service for the HttpClient and specify that in the http_client option of any of the cache proxy clients.

Caching Proxy Configuration

You need to configure your caching proxy (Varnish or Nginx) to work with this bundle. Please refer to the FOSHttp-Cache library's documentation for more information.

cache manager

The cache manager is the primary interface to invalidate caches. It is enabled by default if a *Proxy Client* is configured or when you specify the custom_proxy_client field.

```
# app/config/config.yml
fos_http_cache:
    cache_manager:
    enabled: auto
```

enabled

type: enum options: auto, true, false

Whether the cache manager service should be enabled. By default, it is enabled if a proxy client is configured. It can not be enabled without a proxy client.

custom_proxy_client

type: string

Instead of configuring a *Proxy Client*, you can define your own service that implements FOS\HttpCache\ProxyClient.

```
# app/config/config.yml
fos_http_cache:
    cache_manager:
    custom_proxy_client: acme.caching.proxy_client
```

When you specify a custom proxy client, the bundle does not know about the capabilities of the client. The generate_url_type defaults to true and *tag support* is only active if explicitly enabled.

```
generate_url_type
```

type: enum Symfony 2 options: auto or one of the constants in UrlGeneratorInterface

The \$referenceType to be used when generating URLs in the invalidateRoute() and refreshRoute() calls. If you use ABSOLUTE_PATH to only generate paths, you need to configure the base_url on the proxy client. When set to auto, the value is determined based on whether base_url is set on the default proxy client.

```
# app/config/config.yml
fos_http_cache:
    cache_manager:
        generate_url_type: !php/const Symfony\Component\Routing\Generator\
        JUrlGeneratorInterface::ABSOLUTE_PATH
```

cache control

The configuration contains a number of *rules*. When a request matches the parameters described in the match section, the headers as defined under headers will be set on the response, if they are not already set. Rules are checked in the order specified, where the first match wins.

A global setting and a per rule overwrite option allow to overwrite the cache headers even if they are already set:

```
# app/config/config.yml
fos_http_cache:
   cache_control:
        defaults:
            overwrite: false
        rules:
            # only match login.example.com
                match:
                    host: ^login.example.com$
                headers:
                    overwrite: true
                    cache_control:
                        public: false
                        max_age: 0
                        s_maxage: 0
                    etag: true
                    vary: [Accept-Encoding, Accept-Language]
            # match all actions of a specific controller
                match:
                    attributes: { _controller: ^Acme\\TestBundle\\Controller\\
→DefaultController::.* }
                headers:
                    cache_control:
                        public: true
                        max_age: 15
                        s_maxage: 30
                    last_modified: "-1 hour"
                match:
                    path: ^/$
                headers:
                    cache_control:
                        public: true
                        max_age: 64000
                        s_maxage: 64000
                    etag: true
                    vary: [Accept-Encoding, Accept-Language]
            # match everything to set defaults
                match:
                    path: ^/
```

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```
additional_response_status:
- 500
headers:
cache_control:
public: true
max_age: 15
s_maxage: 30
etag: true
```

rules

type: array

A set of cache control rules consisting of *match* criteria and *header* instructions.

match

type: array

A match definition that when met, will execute the rule effect. See *match*.

The cache control rules additionally allow to overwrite the global *cacheable* configuration for a specific rule. Put the match_response (semantics of response.expression) or additional_response_status setting under match with the same semantics as explained in *cacheable*.

Be aware that additional_response_status completely replaces cacheable.response.additional_status. There is *no* merge taking place.

headers

type: array

YAML alias for same headers for different matches

If you have many rules that should end up with the same headers, you can use YAML "aliases" within the same configuration file to avoid redundant configuration. The &alias notation creates an alias, the << : *alias notation inserts the aliased configuration. You can then still overwrite parts of the aliased configuration. An example would be:

rules:

```
match:
    path: ^/products.*
headers: &public
    cache_control:
    public: true
    max_age: 600
    s_maxage: 300
    reverse_proxy_ttl: 3600

match:
```

```
path: ^/brands.*
headers:
    << : *public
    cache_control:
        max_age: 1800</pre>
```

In the headers section, you define what headers to set on the response if the request was matched.

Headers are **merged**. If the response already has certain cache directives set, they are not overwritten. The configuration can thus specify defaults that may be changed by controllers or services that handle the response, or **@Cache** annotations.

The listener that applies the rules is triggered at priority 10, which makes it handle before the @Cache annotations from the SensioFrameworkExtraBundle are evaluated. Those annotations unconditionally overwrite cache directives.

The only exception is responses that *only* have the no-cache directive. This is the default value for the cache control and there is no way to determine if it was manually set. If the full header is only no-cache, the whole cache control is overwritten.

You can prevent the cache control on specific controller actions by calling FOS\HttpCacheBundle\EventListener\ CacheControlListener::setSkip(). When skip is set to true, no cache rules are applied. This service can be autowired - in older versions of the bundle, use the service fos_http_cache.event_listener.cache_control.

cache_control

type: array

The map under cache_control is set in a call to Response::setCache(). The names are specified with underscores in yaml, but translated to - for the Cache-Control header.

You can use the standard cache control directives:

- max_age time in seconds;
- s_maxage time in seconds for proxy caches (also public caches);
- private true or false;
- public true or false;
- no_cache true or false (use exclusively to support HTTP 1.0);
- no_store: true or false.

If you use no_cache, you should *not set any other options*. This will make Symfony properly handle HTTP 1.0, setting the Pragma: no-cache and Expires: -1 headers. If you add other cache_control options, Symfony will not do this handling. Note that Varnish 3 does not respect no-cache by default. If you want it respected, add your own logic to vcl_fetch.

Note: The cache-control headers are described in detail in RFC 2616#section-14.9 and further clarified in RFC 7234#section-5.2.

Extra Cache Control Directives

You can also set headers that Symfony considers non-standard, some coming from RFCs extending RFC 2616 HTTP/1.1. The following options are supported:

```
• must_revalidate (RFC 7234#section-5.2.2.1)
```

- proxy_revalidate (RFC 7234#section-5.2.2.7)
- no_transform (RFC 7234#section-5.2.2.4)
- stale_if_error: seconds (RFC 5861#section-4)
- stale_while_revalidate: seconds (RFC 5861#section-3)

The *stale* directives need a parameter specifying the time in seconds how long a cache is allowed to continue serving stale content if needed. The other directives are flags that are included when set to true:

etag

type: enum options: false, "strong", "weak"

This enables a simplistic ETag calculated as md5 hash of the response body:

New in version 2.2: You can set up ETag to be strong or weak by setting the option to "strong" or "weak" respectively.

```
# app/config/config.yml
fos_http_cache:
    cache_control:
    rules:
    -
    headers:
    etag: "strong"
```

Tip: This simplistic ETag handler will not help you to prevent unnecessary work on your web server, but allows a caching proxy to use the ETag cache validation method to preserve bandwidth. The presence of an ETag tells clients

that they can send a If-None-Match header with the ETag their current version of the content has. If the caching proxy still has the same ETag, it responds with a "304 Not Modified" status.

You can get additional performance if you write your own ETag handler that can read an ETag from your content and decide very early in the request whether the ETag changed or not. It can then terminate the request early with an empty "304 Not Modified" response. This avoids rendering the whole page. If the page depends on permissions, make sure to make the ETag differ based on those permissions (e.g. by appending the *user context hash*).

You want to set weak ETag when you are using gzip compression on web server. Because while strong ETag means that entity is byte-to-byte identical, weak ETag means semantically equivalent entities. See: RFC 2616#section-13.3.3 that describes weak and strong validation.

last_modified

type: string

The input to the last_modified is used for the Last-Modified header. This value must be a valid input to DateTime:

Note: Setting an arbitrary last modified time allows clients to send If-Modified-Since requests. Varnish can handle these to serve data from the cache if it was not invalidated since the client requested it.

Note that the default system will generate an arbitrary last modified date. You can get additional performance if you write your own last modified handler that can compare this date with information about the content of your page and decide early in the request whether anything changed. It can then terminate the request early with an empty "304 Not Modified" response. Using content meta data increases the probability for a 304 response and avoids rendering the whole page.

See also RFC 7232#section-2.2.1 for further consideration on how to generate the last modified date.

Note: You may configure both ETag and last modified on the same response. See RFC 7232#section-2.4 for more details.

vary

type: string

You can set the *vary* option to an array that defines the contents of the *Vary* header when matching the request. This adds to existing Vary headers, keeping previously set Vary options:

```
# app/config/config.yml
fos_http_cache:
    cache_control:
    (continues on next page)
```

(continued from previous page)

```
rules:
-
headers:
vary: My-Custom-Header
```

reverse_proxy_ttl

type: integer

Set a X-Reverse-Proxy-TTL header for reverse proxy time-outs not driven by s-maxage. This keeps your s-maxage free for use with reverse proxies not under your control.

Warning: This is a custom header. You need to set up your caching proxy to respect this header. See the FOS-HttpCache documentation for Varnish or for the Symfony HttpCache.

To use the custom TTL, specify the option reverse_proxy_ttl in the headers section:

This example adds the header X-Reverse-Proxy-TTL: 3600 to your responses.

invalidation

Configure invalidation to invalidate routes when some other routes are requested.

enabled

type: enum, default: auto, options: true, false, auto

Enabled by default if you have configured the cache manager with a proxy client.

expression_language

type: string

If your application is using a custom expression language which is extended from Symfony's expression language component, you need to define it as a service and configure it as *expression_language* in the sections where you want to use it.

Your custom expression functions can then be used in the @InvalidateRoute annotations.

```
# app/config/config.yml
fos_http_cache:
    invalidation:
        expression_language: app.expression_language
```

rules

type: array

A set of invalidation rules. Each rule consists of a match definition and one or more routes that will be invalidated. Rules are checked in the order specified, where the first match wins. The routes are invalidated when:

- 1. the HTTP request matches all criteria defined under match
- 2. the HTTP response is successful.

match

type: array

A match definition that when met, will execute the rule effect. See *match*.

routes

type: array

A list of route names that will be invalidated.

ignore_extra_params

type: boolean default: true

Parameters from the request are mapped by name onto the route to be invalidated. By default, any request parameters that are not part of the invalidated route are ignored. Set ignore_extra_params to false to set those parameters anyway.

A more detailed explanation: assume route villain_edit resolves to /villain/{id}/edit. When a client successfully edits the details for villain with id 123 (at /villain/123/edit), the index of villains (at /villains) can be invalidated (purged) without trouble. But which villain details page should we purge? The current request parameters are automatically matched against invalidate route parameters of the same name. In the request to /villain/123/edit, the value of the id parameter is 123. This value is then used as the value for the id parameter of the villain_details route. In the end, the page villain/123 will be purged.

tags

Create tag rules in your application configuration to set tags on responses and invalidate them. See the *tagging feature* chapter for an introduction. Also have a look at *configuring the proxy client for cache tagging*.

enabled

type: enum, default: auto, options: true, false, auto

Enabled by default if you have configured the cache manager with a proxy client.

Note: If you use a proxy client that does not support tag invalidation, cache tagging is not possible.

If you leave enabled on auto, tagging will only be activated when using the Varnish or Symfony proxy client.

When using the noop proxy client or a custom service, auto will also lead to tagging being disabled. If you want to use tagging in one of those cases, you need to explicitly enable tagging.

Enables tag annotations and rules. If you want to use tagging, it is recommended that you set this to true so you are notified of missing dependencies and incompatible proxies:

```
# app/config/config.yml
fos_http_cache:
    tags:
    enabled: true
```

response_header

type: string default: X-Cache-Tags resp. xkey

HTTP header that tags are stored in.

Note: If you use *Varnish xkey system*, (having proxy_client.varnish.tag_mode: purgekeys), the response header defaults to xkey rather than X-Cache-Tags. Do not change the header in that case, the xkey header name is hardcoded into the xkey vmod.

expression_language

type: string

If your application is using a custom expression language which is extended from Symfony's expression language component, you need to define it as a service and configure it as *expression_language* in the sections where you want to use it.

Your custom expression functions can then be used in both the tag_expressions section of the tag configuration and @tag annotations.

```
# app/config/config.yml
fos_http_cache:
    tags:
        expression_language: app.expression_language
```

max_header_value_length

type: integer default: null

By default, the generated response header will not be split into multiple headers. This means that depending on the amount of tags generated in your application the value of that header might become pretty long. This again might cause issues with your web server, as it usually has a default maximum header length and will reject the request if the header exceeds this value. Using this configuration key, you can configure a maximum length **in bytes** which will split your value into multiple headers. Note that you might have to update your proxy configuration because it needs to be able to handle multiple headers instead of just one.

```
# app/config/config.yml
fos_http_cache:
    tags:
        max_header_value_length: 4096
```

Note: 4096 bytes is generally a good choice because it seems like most web servers have a maximum value of 4 KB configured.

strict

type: boolean default: false

Set this to true to throw an exception when an empty or null tag is added.

```
# app/config/config.yml
fos_http_cache:
    tags:
    strict: true
```

rules

type: array

Write your tagging rules by combining a match definition with a tags array. Rules are checked in the order specified, where the first match wins. These tags will be set on the response when all of the following are true:

- 1. the HTTP request matches all criteria defined under match
- 2. the HTTP request is *safe* (GET or HEAD)
- 3. the HTTP response is considered *cacheable*

When the definition matches an unsafe request (so 2 is false), the tags will be invalidated instead.

match

type: array

A match definition that when met, will execute the rule effect. See *match*.

tags

type: array

Tags that should be set on responses to safe requests; or invalidated for unsafe requests.

tag_expressions

type: array

You can dynamically refer to request attributes using *expressions*. Assume a route /articles/{id}. A request to path /articles/123 will set/invalidate tag articles-123 with the following configuration:

FOSHttpCacheBundle Documentation, Release 2.0.0

The expression has access to all request attributes and the request itself under the name request.

You can combine tags and tag_expression in one rule.

user context

This chapter describes how to configure user context caching. See the *User Context Feature chapter* for an introduction to the subject.

Configuration

Caching Proxy Configuration

Varnish

Set up Varnish caching proxy as explained in the user context documentation.

Symfony reverse proxy

Set up Symfony reverse proxy as explained in the Symfony HttpCache documentation.

Context Hash Route

Then add the route you specified in the hash lookup request to the Symfony routing configuration, so that the user context event subscriber can get triggered:

```
# app/config/routing.yml
user_context_hash:
    path: /_fos_user_context_hash
```

Important: If you are using Symfony security for the hash generation, make sure that this route is inside the firewall for which you are doing the cache groups.

Note: This route is never actually used, as the context event subscriber will act before a controller would be called. But the user context is handled only after security happened. Security in turn only happens after the routing. If the routing does not find a route, the request is aborted with a 'not found' error and the listener is never triggered.

The event subscriber has priority 7 which makes it act right after the security listener which has priority 8. The reason to use a listener here rather than a controller is that many expensive operations happen later in the handling of the request. Having this listener avoids those.

enabled

type: enum default: auto options: true, false, auto

Set to true to explicitly enable the subscriber. The subscriber is automatically enabled if you configure any of the user_context options.

```
# app/config/config.yml
fos_http_cache:
    user_context:
    enabled: true
```

hash_header

type: string default: X-User-Context-Hash

The name of the HTTP header that the event subscriber will store the context hash in when responding to hash requests. Every other response will vary on this header.

match

accept

type: string default: application/vnd.fos.user-context-hash

HTTP Accept header that hash requests use to get the context hash. This must correspond to your caching proxy configuration.

method

type: string

HTTP method used by context hash requests, most probably either GET or HEAD. This must correspond to your caching proxy configuration.

matcher service

type: string default: fos_http_cache.user_context.request_matcher

Id of a service that determines whether a request is a context hash request. The service must implement Symfony\Component\HttpFoundation\RequestMatcherInterface. If set, accept and method will be ignored.

hash_cache_ttl

type: integer default: 0

Time in seconds that context hash responses will be cached. Value 0 means caching is disabled. For performance reasons, it makes sense to cache the hash generation response; after all, each content request may trigger a hash request. However, when you decide to cache hash responses, you must invalidate them when the user context changes, particularly when the user logs in or out. This bundle provides a logout handler that takes care of this for you.

always_vary_on_context_hash

type: boolean default: true

This bundle automatically adds the Vary header for the user context hash, so you don't need to do this yourself or *configure it as header*. If the hash header is missing from a request for some reason, the response is set to vary on the user identifier headers to avoid problems.

If not all your pages depend on the hash, you can set always_vary_on_context_hash to false and handle the Vary yourself. When doing that, you have to be careful to set the Vary header whenever needed, or you will end up with mixed up caches.

logout_handler

The logout handler will invalidate any cached user hashes when the user logs out. This will make sure that the session cookie of the logged out session can not be abused to see protected cached content.

For the handler to work:

- your caching proxy must be configured for tag invalidation
- Symfony's default behavior of regenerating the session id when users log in and out must be enabled (invalidate_session).

Warning: The cache invalidation on logout only works correctly with FOSHttpCacheBundle 2.2 and later. It was broken in older versions of the bundle.

Tip: The logout handler is active on all firewalls. If your application has multiple firewalls with different user context, you need to create your own custom invalidation handler. Be aware that Symfony's LogoutSuccessHandler places the SessionLogoutHandler that invalidates the old session *before* any configured logout handlers.

enabled

type: enum default: auto options: true, false, auto

Defaults to auto, which enables the logout handler service if a *proxy client* is configured. Set to true to explicitly enable the logout handler. This will throw an exception if no proxy client is configured.

user_identifier_headers

type: array default: ['Cookie', 'Authorization']

Determines which HTTP request headers the context hash responses will vary on.

If the hash only depends on the Authorization header and should be cached for 15 minutes, configure:

The Cookie header is automatically added to this list unless session_name_prefix is set to false.

session_name_prefix

type: string default: PHPSESSID

Defines which cookie is the session cookie. Normal cookies will be ignored in user context and only the session cookie is taken into account. It is recommended that you clean up the cookie header to avoid any other cookies in your requests.

If you set this configuration to false, cookies are completely ignored. If you add the Cookie header to user_identifier_headers, any cookie will make the request not anonymous.

role_provider

type: boolean default: false

One of the most common scenarios is to differentiate the content based on the roles of the user. Set role_provider to true to determine the hash from the user's roles. If there is a security context that can provide the roles, all roles are added to the hash:

```
# app/config/config.yml
fos_http_cache
   user_context:
    role_provider: true
```

Custom Context Providers

Custom providers need to:

- implement the FOS\HttpCache\UserContext\ContextProvider interface
- be tagged with fos_http_cache.user_context_provider.

New in version 2.4.0: Since version 2.4.0, context providers are autoconfigured. With autoconfigure enabled in Symfony 3.3 and newer, your custom providers are tagged automatically, with a default priority of 0. For older versions, or if autoconfigure is disabled, or to override the priority, check out the rest of this section.

If you need context providers to run in a specific order, you can specify the optional **priority** parameter for the tag. The higher the priority, the earlier a context provider is executed. The build-in provider has a priority of 0.

The updateUserContext (UserContext \$context) method of the context provider is called when the hash is generated.

```
acme.demo_bundle.my_service:
    class: "%acme.demo_bundle.my_service.class%"
    tags:
        - { name: fos_http_cache.user_context_provider, priority: 10 }
```

```
$container
    ->register('acme.demo_bundle.my_service', '%acme.demo_bundle.my_service.class%')
    ->addTag('fos_http_cache.user_context_provider', array('priority' => 10))
;
```

Flash Message Configuration

The *flash message listener* is a tool to avoid rendering the flash message into the content of a page. It is another building brick for caching pages for logged in users.

```
# app/config/config.yml
fos_http_cache:
    flash_message:
        enabled: true
        name: flashes
        path: /
        host: null
        secure: false
```

enabled

type: boolean default: false

This event subscriber is disabled by default. You can set enabled to true if the default values for all options are good for you. When you configure any of the options, the subscriber is automatically enabled.

name

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type: string default: flashes Set the name of the cookie.

path

type: string default: /

The cookie path to use.

host

type: string

Set the host for the cookie, e.g. to share among subdomains.

secure

type: boolean default: false

Whether the cookie may only be passed through HTTPS.

debug

Enable the debug parameter to set a custom header (X-Cache-Debug) header on each response. You can then configure your caching proxy to add debug information when that header is present:

```
# app/config/config.yml
fos_http_cache:
    debug:
        enabled: true
        header: Please-Send-Debug-Infos
```

enabled

type: enum default: auto options: true, false, auto

The default value is **%kernel.debug%**, triggering the header when you are in **dev** mode but not in prod mode.

header

type: string default: X-Cache-Debug

Custom HTTP header that triggers the caching proxy to set debugging information on the response.

cacheable

response

Configure which responses are considered *cacheable*. This bundle will only set Cache-Control headers, including tags etc., on cacheable responses.

You can only set one of expression or additional_status.

additional_status

type: array

Following RFC 7231, by default responses are considered *cacheable* if they have status code 200, 203, 204, 206, 300, 301, 404, 405, 410, 414 or 501. You can add status codes to this list by setting additional_status:

```
# app/config/config.yml
fos_http_cache:
    cacheable:
    response:
        additional_status:
        - 100
        - 500
```

expression

type: string

An ExpressionLanguage expression to decide whether the response is considered cacheable. The expression can access the Response object with the response variable:

```
# app/config/config.yml
fos_http_cache:
    cacheable:
    response:
        expression: "response.getStatusCode() >= 300"
```

When you configure an expression, *only* the expression is used to decide whether the response is cacheable. The default status codes from RFC 7231 are ignored when specifying an expression.

match

The *cache*, *invalidation* and *tag rule* configurations all use match sections to limit the configuration to specific requests and responses.

Each match section contains one or more match criteria for requests. All criteria are regular expressions. For instance:

```
match:
    host: ^login.example.com$
    path: ^/$
    query_string: (^|&)token=
```

Note: Some parts of the URL are URL-encoded. But the expressions in this configuration MUST NOT be URL-encoded as the matcher takes care of encoding them before the matching.

host

type: string

A regular expression to limit the caching rules to specific hosts, when you serve more than one host from your Symfony application.

Tip: To simplify caching of a site that offers front-end editing, put the editing on a separate (sub-)domain. Then define a first rule matching that domain with host and set max-age: 0 to make sure your caching proxy never caches the editing domain.

path

type: string

For example, path: ^/ will match every request. To only match the home page, use path: ^/\$.

query_string

type: string

Regular expression to match against the query string.

To only match that have a token parameter, use:

```
match:
    query_string: (^|&)token=
```

To test if a token parameter exists and has the value foo, use:

```
match:
    query_string: (^|&)token=foo(&|$)
```

methods

type: array

Can be used to limit caching rules to specific HTTP methods like GET requests. Note that the rule effect is not applied to *unsafe* methods, not even when you set the methods here:

```
match:
    methods: [PUT, DELETE]
```

ips

type: array

An array that can be used to limit the rules to a specified set of request client IP addresses.

Note: If you use a caching proxy and want specific IPs to see different headers, you need to forward the client IP to the backend. Otherwise, the backend only sees the caching proxy IP. See Trusting Proxies in the Symfony documentation.

attributes

type: array

An array of request attributes to match against. Each attribute is interpreted as a regular expression.

controller

type: string

Controller name regular expression. Note that this is the controller name used in the route, so it depends on your route configuration whether you need Acme\\TestBundle\\Controller\\NameController::hello or acme_test. controller.name:helloAction for controllers as services.

Warning: Symfony always expands the short notation in route definitions. Even if you define your route as AcmeTestBundle:Name:hello you still need to use the long form here. If you use a service however, the compiled route still uses the service name and you need to match on that. If you mixed both, you can do a regular expression like ^(Acme\\TestBundle|acme_test.controller).

_route

type: string

Route name regular expression. To match a single route:

```
match:
    attributes:
    _route: ^articles_index$
```

To match multiple routes:

```
match:
    attributes:
    _route: ^articles.*|news$
```

Note that even for the request attributes, your criteria are interpreted as regular expressions.

```
match:
   attributes: { _controller: ^AcmeBundle:Default:.* }
```

test

Configures a proxy server and test client that can be used when testing your application against a caching proxy.

```
// app/config/config_test.yml
fos_http_cache:
    test:
        proxy_server:
        varnish:
            config_file: /etc/varnish/your-config.vcl
            port: 8080
            binary: /usr/sbin/varnish
    client:
        varnish:
        enabled: true
        nginx:
        enabled: false
```

proxy_server

Configures a service that can be used to start, stop and clear your caching proxy from PHP. This service is meant to be used in integration tests; don't use it in production mode.

varnish

config_file

type: string required

Path to a VCL file. For example Varnish configurations, see Proxy Server Configuration.

binary

type: string default: varnishd

Path to the proxy binary (if the binary is named differently or not available in your PATH).

port

type: integer default: 6181

Port the caching proxy server listens on.

ip

type: string default: 127.0.0.1IP the caching proxy server runs on.

nginx

config_file

type: string required

Path to an Nginx configuration file. For an example Nginx configuration, see Proxy Server Configuration.

binary

type: string default: nginx

Path to the proxy binary.

port

type: integer default: 8080

Port the caching proxy server listens on.

ip

type: string default: 127.0.0.1

IP the caching proxy server runs on.

client

Configures the *proxy test client* for Varnish and/or Nginx.

type: array

enabled

type: enum default: auto options: true, false, auto

The default value is %kernel.debug%, enabling the client when you are in test or dev mode but not in prod mode.

cache_header

type: string default: X-Cache

HTTP header that shows whether the response was a cache hit (HIT) or a miss (MISS). This header must be set by your caching proxy for the test assertions to work.

1.3.2 Annotations

Annotate your controller actions to invalidate routes and paths when those actions are executed.

Note: Annotations need the SensioFrameworkExtraBundle including registering the Doctrine AnnotationsRegistry. Some features also need the ExpressionLanguage. Make sure to *install the dependencies first*.

@InvalidatePath

Invalidate a path:

```
use FOS\HttpCacheBundle\Configuration\InvalidatePath;

/**
    * @InvalidatePath("/articles")
    * @InvalidatePath("/articles/latest")
    */
public function editAction()
{
}
```

From PHP 8, you can replace the doctrine annotations by PHP attributes:

```
use FOS\HttpCacheBundle\Configuration\InvalidatePath;

#[InvalidatePath('/articles')]
#[InvalidatePath('/articles/latest')]
public function editAction()
{
}
```

When *editAction()* returns a successful response to an *unsafe* HTTP request (POST, PUT, PATCH or DELETE), the paths */articles* and */articles/latest* will be invalidated.

See Invalidation for more information.

@InvalidateRoute

Like InvalidatePath annotations, you can use PHP attributes instead if you are using PHP 8 Invalidate a route with parameters:

```
use FOS\HttpCacheBundle\Configuration\InvalidateRoute;

/**
    * @InvalidateRoute("articles")
    * @InvalidateRoute("articles", params={"type" = "latest"})
    */
public function editAction()
{
}
```

Similarly to @InvalidatePath above, any successful response to an *unsafe* request will invalidate the two routes.

You can also use expressions in the route parameter values. This obviously *requires the ExpressionLanguage component*. To invalidate route articles with the number parameter set to 123, do:

```
/**
    * @InvalidateRoute("articles", params={"number" = {"expression"="id"}})
    */
public function editAction(Request $request, $id)
{
        // Assume $request->attributes->get('id') returns 123
}
```

The expression has access to all request attributes and the request itself under the name request.

See *Invalidation* for more information.

@Tag

You can make this bundle tag your response automatically using the @Tag annotation. *Safe* operations like GET that produce a successful response will lead to that response being tagged; modifying operations like POST, PUT, or DELETE will lead to the tags being invalidated.

When indexAction() returns a successful response for a safe (GET or HEAD) request, the response will get the tag news. The tag is set in a custom HTTP header (X-Cache-Tags, by default).

Any non-safe request to the editAction that returns a successful response will trigger invalidation of both the news and the news-123 tags.

Like InvalidatePath annotations, you can use PHP attributes instead if you are using PHP $8\,$

Set/invalidate a tag:

```
/**
  * @Tag("news-article")
  */
public function showAction()
{
    // ...
}
```

GET /news/show will

Multiple tags are possible:

```
/**
    * @Tag("news")
    * @Tag("news-list")
    */
public function indexAction()
{
        // ...
}
```

If you prefer, you can combine tags in one annotation:

```
/**
    * @Tag({"news", "news-list"})
    */
```

You can also use expressions in tags. This obviously *requires the ExpressionLanguage component*. The following example sets the tag news-123 on the Response:

```
/**
    * @Tag(expression="'news-'~id")
    */
public function showAction($id)
{
        // Assume request parameter $id equals 123
}
```

Or, using a param converter:

```
/**
    * @Tag(expression="'news-'~article.getId()")
    */
public function showAction(Article $article)
{
        // Assume $article->getId() returns 123
}
```

See Tagging for an introduction to tagging. If you wish to change the HTTP header used for storing tags, see tags.

1.3.3 The Cache Manager

Use the CacheManager to explicitly invalidate or refresh paths, URLs, routes, tags or responses with specific headers.

By *invalidating* a piece of content, you tell your caching proxy to no longer serve it to clients. When next requested, the proxy will fetch a fresh copy from the backend application and serve that instead.

By refreshing a piece of content, a fresh copy will be fetched right away.

Note: These terms are explained in more detail in An Introduction to Cache Invalidation.

The cache manager is available in the Symfony DI container using autowiring with the FOS\HttpCacheBundle\CacheManager class.

New in version 2.3.2: Autowiring support has been added in version 2.3.2. In older versions of the bundle, you need to explicitly use the service name fos_http_cache.cache_manager.

invalidatePath()

Important: Make sure to configure your proxy for purging first.

Invalidate a path:

```
$cacheManager->invalidatePath('/users')->flush();
```

Note: The flush() method is explained *below*.

Invalidate a URL:

```
$cacheManager->invalidatePath('http://www.example.com/users');
```

Invalidate a route:

```
$cacheManager->invalidateRoute('user_details', array('id' => 123));
```

Invalidate a regular expression:

```
$cacheManager->invalidateRegex('.*', 'image/png', array('example.com'));
```

The cache manager offers a fluent interface:

```
$cacheManager
    ->invalidateRoute('villains_index')
    ->invalidatePath('/bad/guys')
    ->invalidateRoute('villain_details', array('name' => 'Jaws')
    ->invalidateRoute('villain_details', array('name' => 'Goldfinger')
    ->invalidateRoute('villain_details', array('name' => 'Dr. No')
;
```

refreshPath() and refreshRoute()

Note: Make sure to configure your proxy for purging first.

Refresh a path:

```
$cacheManager->refreshPath('/users');
```

Refresh a URL:

```
$cacheManager->refreshPath('http://www.example.com/users');
```

Refresh a Route:

```
$cacheManager->refreshRoute('user_details', array('id' => 123));
```

invalidateTags()

Invalidate cache tags:

```
$cacheManager->invalidateTags(array('some-tag', 'other-tag'));
```

Note: Marking a response with tags can be done through the *ResponseTagger*.

flush()

Internally, the invalidation requests are queued and only sent out to your HTTP proxy when the manager is flushed. The manager is flushed automatically at the right moment:

- when handling a HTTP request, after the response has been sent to the client (Symfony's kernel.terminate event)
- when running a console command, after the command has finished (Symfony's console.terminate event).

You can also flush the cache manager manually:

```
$cacheManager->flush();
```

1.3.4 Glossary

Cacheable

According to RFC 7231, a *response* is considered cacheable when its status code is one of 200, 203, 204, 206, 300, 301, 404, 405, 410, 414 or 501.

In FOSHttpCacheBundle, this can be changed by configuring the cacheable.response section.

Safe

A *request* is safe if its HTTP method is GET or HEAD. Safe methods only retrieve data and do not change the application state, and therefore can be served with a response from the cache.

1.4 Testing

1.4.1 Testing your Application

If you do not want to test caching proxy interactions during testing, you can *use the Noop proxy client*. This client implements all invalidation features but does nothing at all.

If you want to write integration tests that validate your caching code and configuration against the actual caching proxy, have a look at the FOSHttpCache library's docs.

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1.4.2 Testing the FOSHttpCacheBundle

To run this bundle's tests, clone the repository, install vendors, and invoke PHPUnit:

```
$ git clone https://github.com/FriendsOfSymfony/FOSHttpCacheBundle.git
$ cd FOSHttpCacheBundle
$ composer install
$ vendor/bin/simple-phpunit
```

1.5 Contributing

We are happy for contributions. Before you invest a lot of time however, best open an issue on GitHub to discuss your idea. Then we can coordinate efforts if somebody is already working on the same thing. If your idea is specific to the Symfony framework, it belongs into the FOSHttpCacheBundle, otherwise it should go into the FOSHttpCache library. You can also find us in the #friendsofsymfony channel of the Symfony Slack.

When you change code, you can run the tests as described in *Testing*.

1.5.1 Building the Documentation

First install Sphinx and install enchant (e.g. sudo apt-get install enchant), then download the requirements:

```
$ pip install -r Resources/doc/requirements.txt
```

To build the docs:

```
$ cd doc
$ make html
$ make spelling
```

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