# Configuration

- The Basics
  - Example
- · Dynamic configuration with the ConfigResolver
  - Scope
  - ConfigResolver Usage
  - Inject the ConfigResolver in your services
- Custom locale configuration (5.1+)

#### The Basics



#### Important

Configuration is tightly related to the service container.

To fully understand the following content, you need to be aware of Symfony's service container and its configuration.

Basic configuration handling in eZ Publish is similar to what is commonly possible with Symfony. Regarding this, you can define key/value pairs in your configuration files, under the main **parameters** key (like in **parameters.yml**).

Internally and by convention, keys follow a **dot syntax** where the different segments follow your configuration hierarchy. Keys are usually prefixed by a *namespace* corresponding to your application.

Values can be anything, including arrays and deep hashes.



eZ Publish core configuration is prefixed by **ezsettings** namespace, while *internal* configuration (not to be used directly) is prefixed by **ezpublish** namespace.



Note that using semantic configuration is better than normal service configuration.

You will learn about it in the Cookbook on How to expose a semantic configuration for a Bundle

#### **Example**

```
parameters:
    myapp.parameter.name: someValue
    myapp.boolean.param: true
    myapp.some.hash:
    foo: bar
    an_array: [apple, banana, pear]
```

```
Usage from a controller
// Inside a controller
$myParameter = $this->container->getParameter( 'myapp.parameter.name' );
```

## Dynamic configuration with the ConfigResolver

In eZ Publish, it is fairly common to have different settings depending on the current siteaccess (e.g. languages, view provider configuration).

#### Scope

Dynamic configuration can be resolved depending on a scope.

Available scopes are (in order of precedence):

- 1. global
- 2. SiteAccess
- 3. SiteAcces group
- 4. default

It gives the opportunity to define settings for a given siteaccess, for instance, like in the legacy INI override system.

This mechanism is not limited to eZ Publish internal settings (aka ezsettings namespace) and is applicable for specific needs (bundle related, project related, etc).



Always prefer semantic configuration especially for internal eZ settings.

Manually editing internal eZ settings is possible, but at your own risk as unexpected behavior can occur.

### ConfigResolver Usage

Dynamic configuration is handled by a **config resolver**. It consists in a service object mainly exposing hasParameter() and getParameter() methods. The idea is to check the different *scopes* available for a given *namespace* to find the appropriate parameter.

In order to work with the config resolver, your dynamic settings must comply internally to the following name format: <namespace>.<scope>.p arameter.name.



The following configuration is an example of internal usage inside the code of eZ Publish Platform.

#### Namespace + scope example

```
parameters:

# Some internal configuration
ezsettings.default.content.default_ttl: 60
ezsettings.ezdemo_site.content.default_ttl: 3600

# Here "myapp" is the namespace, followed by the siteaccess name as the parameter scope
# Parameter "foo" will have a different value in ezdemo_site and ezdemo_site_admin myapp.ezdemo_site.foo: bar
myapp.ezdemo_site_admin.foo: another value
# Defining a default value, for other siteaccesses
myapp.default.foo: Default value

# Defining a global setting, used for all siteaccesses
#myapp.global.some.setting: This is a global value
```

```
// Inside a controller, assuming siteaccess being "ezdemo_site"
/** @var $configResolver \eZ\Publish\Core\MVC\ConfigResolverInterface **/
$configResolver = $this->getConfigResolver();

// ezsettings is the default namespace, so no need to specify it
// The following will resolve ezsettings.<siteaccessName>.content.default_ttl
// In the case of ezdemo_site, will return 3600.
// Otherwise it will return the value for ezsettings.default.content.default_ttl (60)
$locationViewSetting = $configResolver->getParameter( 'content.default_ttl' );

$fooSetting = $configResolver->getParameter( 'foo', 'myapp' );
// $fooSetting's value will be 'bar'

// Force scope
$fooSettingAdmin = $configResolver->getParameter( 'foo', 'myapp', 'ezdemo_site_admin' );
// $fooSetting's value will be 'another value'

// Note that the same applies for hasParameter()
```

Both getParameter() and hasParameter() can take 3 different arguments:

- 1. \$paramName (i.e. the name of the parameter you need)
- 2. \$namespace (i.e. your application namespace, *myapp* in the previous example. If null, the default namespace will be used, which is **ezse ttings** by default)
- 3. \$scope (i.e. a siteaccess name. If null, the current siteaccess will be used)

#### Inject the ConfigResolver in your services

You can use the ConfigResolver in your own services whenever needed. To do this, just inject the ezpublish.config.resolver service:

```
parameters:
    my_service.class: My\Cool\Service

services:
    my_service:
    class: %my_service.class%
    arguments: [@ezpublish.config.resolver]
```

```
<?php
namespace My\Cool;
use eZ\Publish\Core\MVC\ConfigResolverInterface;

class Service
{
    /**
    * @var \eZ\Publish\Core\MVC\ConfigResolverInterface
    */
    private $configResolver;

    public function __construct( ConfigResolverInterface $configResolver )
    {
        $this->configResolver = $configResolver;
        $myParam = $this->configResolver->getParameter( 'foo', 'myapp' );
    }

    // ...
}
```

### **Custom locale configuration (5.1+)**

If you need to use a custom locale they can also be configurable in ezpublish.yml, adding them to the conversion map:

```
ezpublish:
    # Locale conversion map between eZ Publish format (i.e. fre-FR) to
POSIX (i.e. fr_FR).
    # The key is the eZ Publish locale. Check locale.yml in
EzPublishCoreBundle to see natively supported locales.
    locale_conversion:
    eng-DE: en_DE
```

A locale conversion map example can be found in the core bundle, on locale.yml.

- Content Repository configuration
- Dynamic settings injection
- Legacy configuration
- Legacy configuration injection
- Logging configuration
- Persistence cache configuration
- Session configuration
- View provider configuration