

Symfony feature status

CONTENT OF THIS PAGE IS UNDER REVIEW

For a eZ Publish 4.x vs 5.x comparison, see [here](#).

All Symonfy features are essentially working also in eZ Publish 5; this page describes features used out of the box however with limitations due to the eZ Publish 5 features developed on top, and features not used out of the box for a reason described here.

Limitations of eZ Publish 5 features:

Feature	Supported	Limitations
Configuration	All configuration uses standard yml configuration	<ol style="list-style-type: none">1. Siteaccess (Semantic) configuration is something that has been built on top of Symfony<ol style="list-style-type: none">a. Standard Services do not support themb. They are not cached but lookup occurs based on cached Symfony configuration2. Unit tests currently use ini files and own configuration system
Dependency injection	Injection Supported for all services	<ol style="list-style-type: none">1. See known issues (eg. missing possibility to inject Criterion)2. Unit tests currently use own dependency injection system driven by own ini system
Security	Own Firewall voter that uses eZ Publish user rights	<ol style="list-style-type: none">1. eZ User is not the same as a Doctrine provided user2. Limitations do not apply at this stage but instead at data retrieval time

Not used out of the box:

Feature	Reason
Doctrine	We don't currently use Doctrine DBAL. Available options: use Zeta Database/Persistence until we switch or be ok with several database connections. If the latter you can use it like described in symfony doc by adding doctrine/orm & doctrine/doctrine-bundle via composer and install it like any other bundle.
Annotations	We don't currently bundle FrameworkExtraBundle which provides support for Annotating routes/firewall rules on controllers and other features. Workaround: customer can add it in composer and install it like any other bundle.