

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. |