

imports:

- { resource: parameters.yml }
- { resource: security.yml }
- { resource: services.yml }

# Put parameters here that don't need to change on each machine where the app is deployed

---

## [https://symfony.com/doc/current/best\\_practices/configuration.html#application-related-configuration](https://symfony.com/doc/current/best_practices/configuration.html#application-related-configuration)

---

parameters:

locale: en

framework:

#esi: ~

#translator: { fallbacks: ['%locale%'] }

secret: '%secret%'

router:

resource: '%kernel.project\_dir%/app/config/routing.yml'

strict\_requirements: ~

form: ~

csrf\_protection: ~

validation: { enable\_annotations: true }

#serializer: { enable\_annotations: true }

default\_locale: '%locale%'

trusted\_hosts: ~

session:

# <https://symfony.com/doc/current/reference/configuration/framework.html#handler-id>

handler\_id: session.handler.native\_file

save\_path: '%kernel.project\_dir%/var/sessions/%kernel.environment%'

fragments: ~

http\_method\_override: true

assets: ~

php\_errors:

log: true

# Twig Configuration

---

```
twig:
debug: '%kernel.debug%'
strict_variables: '%kernel.debug%'
form_themes: ['bootstrap_4_layout.html.twig']
```

# Doctrine Configuration

---

```
doctrine:
dbal:
driver: pdo_mysql
host: '%database_host%'
port: '%database_port%'
dbname: '%database_name%'
user: '%database_user%'
password: '%database_password%'
charset: UTF8
# if using pdo_sqlite as your database driver:
# 1. add the path in parameters.yml
# e.g. database_path: '%kernel.project_dir%/var/data/data.sqlite'
# 2. Uncomment database_path in parameters.yml.dist
# 3. Uncomment next line:
#path: '%database_path%'
```

```
orm:
  auto_generate_proxy_classes: '%kernel.debug%'
  naming_strategy: doctrine.orm.naming_strategy.underscore
  auto_mapping: true
```

# Swiftmailer Configuration

---

```
swiftmailer:
transport: '%mailer_transport%'
host: '%mailer_host%'
username: '%mailer_user%'
password: '%mailer_password%'
spool: { type: memory }

fos_user:
```

db\_driver: orm # other valid values are 'mongodb' and 'couchdb'

firewall\_name: main

user\_class: AppBundle\Entity\User

from\_email:

address: "%mailer\_user%"

sender\_name: "%mailer\_user%"