## Logging configuration

- Introduction
- Usage example

## Introduction

eZ Publish 5.1 includes a logging mechanism for debugging purposes in development environments, which monitors Stash, introduced in Stash-b undle, and the persistence cache mechanism.

Logging is enabled by default, except for the production environment to avoid excessive memory usage on production environments.

## **Usage example**

StashBundle logging, represented by the stash.logging setting, and persistence cache logging, represented by the setting parameters.ezp ublish.spi.persistence.cache.persistenceLogger.enableCallLogging, and are both enabled by default on development environments.

Both settings expect a boolean value (true or false), so, if you desire to turn off the logging mechanism you can use the following configuration in ezpublish\_dev.yml:

```
ezpublish_dev.yml

stash:
    logging: false
    caches:
    default:
        handlers:
            - FileSystem
            inMemory: false
            registerDoctrineAdapter: false

parameters:
    ezpublish.spi.persistence.cache.persistenceLogger.enableCallLogging: false
```



Be aware that using stash logging and persistence cache logging will require additional memory. This should be used for debugging purposes only.