# ElasticSearch Bundle

### EXPERIMENTAL

ElasticSearch exists only as a technology preview, we welcome people to try it and help make it better. The latest version is only available in "dev-master" version of eZ Platform, and not in any version of eZ Publish Platform 5.x.

Given it is experimental, it is currently not professionally supported

- How to use ElasticSearch Search engine
  - Step 1: Enabling Bundle
  - Step 2: Configuring Bundle
  - Step 3: Configuring repository
  - Step 4: Run CLI indexing command

### How to use ElasticSearch Search engine

### Step 1: Enabling Bundle

First, activate the Elasticsearch Search Engine Bundle (eZ\Bundle\EzPublishElasticsearchSearchEngineBundle\EzPublishElasticsearchSearchEngineBundle) in your app/AppKernel.php class file.

### **Step 2: Configuring Bundle**

Then configure your search engine in config.yml

Example:

```
ezplatform.yml

ez_search_engine_elasticsearch:
    default_connection: es_connection_name
    connections:
    es_connection_name:
        server: http://localhost:9200
        index_name: ezpublish
        document_type_name:
            content: content
        location: location
```

For further information on the ElasticSearch integration in eZ Platform, find the default configuration and mappings for Content and Location type documents (Note: Content/Location modeling will most likely be simplified in the future, like in the Solr search engine bundle).

### **Step 3: Configuring repository**

The following is an example of configuring the ElasticSearch Search Engine, where the connection name is same as in example above, and engine is set to be elasticsearch:

# ezplatform.yml ezpublish: repositories: main: storage: engine: legacy connection: default search: engine: elasticsearch connection: es\_connection\_name

## Step 4: Run CLI indexing command

Last step is to execute initial indexation of data:

 $\verb"php app/console ezplatform:elasticsearch_create_index"$