



# Viglet Turing ES

## ***Release Notes***

Viglet Team

Version 0.3.6, 19-02-2022

# Table of Content

- 0.3.6..... 1
  - New ..... 1
  - Improved ..... 1
- 0.3.5..... 2
  - New ..... 2
  - Improved ..... 2
- 0.3.4..... 3
  - Improved ..... 3
- 0.3.3..... 4
  - New ..... 4
- 0.3.2..... 5
  - New ..... 5

## 0.3.6

September 22nd 2022

### New

- Store information about user accesses and searches performed.
- Reports - Generates access report, including targeting rules.
- Latest searches - Allows you to show the latest searches performed by the user.

### Improved

- Java 17.
- Spring Boot 2.7.6.
- Gradle 7.5.1.
- Angular 15.

## 0.3.5

December 3rd 2021

### New

- Spotlight - Show featured content in search terms based on terms. Search positions can be defined.
- Multi language - Can have multiple languages for each site, using a language-specific solr core. During indexing you can define which language will be indexed.
- UI: Angular 13
- Access Logs - Generate turing access log.
- Did you mean? - It is now possible to parameterize to show \"What did you mean?\" showing and correcting the search term automatically.
- Merge provider - If two indexing sources are from the same indexed content, you can use the Merge Provider to merge these content, for example: Indexing the same page by WEM and Apache Nutch.
- turing.solr.timeout property

### Improved

- Java 14.
- Spring Boot 2.6.4.
- Gradle 7.4.
- Auto Complete using Stop words.

## 0.3.4

June 18th 2021

### Improved

- Bugs were fixed.

## 0.3.3

May 31st 2021

### New

- Chatbot.
- PostgreSQL JDBC.

## 0.3.2

February 8th 2019

### New

- Unit Test.
- SpaCy Plugin.
- DockerFile.
- SN Site: Import.
- Export SN Site.
- Default Fields into Search.
- NLP and Thesaurus Activation.
- Dynamic Fields: Text, Description and Date.
- SN: MaxRows.
- Deindexing by Type.
- Check Box fields on SN were fixed.
- Using lib instead of modules.
- Release Resources: HTTPClient and SolrServer.
- SNSite using UUID.
- Remove newline and trim to concatenated Text.
- Spring Boot 2.1.2.