

Viglet Team

Version 0.3.9, 28-11-2024

# **Table of Content**

Preface	1
1. More Documentation	2
2. Open Source Development	3
2.1. Development Structure	3
2.1.1. Frameworks	3
2.1.2. Databases	3
2.1.3. Programming Language and Deploy	3
2.1.4. Docker	3
2.1.5. IDE	4
2.2. Download	4
2.2.1. Turing Server and Connectors	4
2.3. Run during Development	4
2.3.1. Turing Server	4
Development	4
With UI	4
Without update UI	4
New Turing UI	4
Build	5
2.3.2. Java SDK	5
Development	5
2.3.3. Build	6
2.3.4. WEM Listener	6
2.3.5. Database Connector	6
2.3.6. Filesystem Connector	6
2.3.7. Nutch	6
Nutch 1.20	7
2.4. URLs	7
2.4.1. Turing Server	7
2.4.2. New Turing UI	7
2.4.3. Docker Compose	7
2.4.4. Code Quality	7
3. REST API	9
3.1. API Overview	9
3.2. OpenAPI 3.0	9

3.3. Swagger	9
3.4. Generate an API Key	0
3.4.1. Step 1	0
3.4.2. Step 2	0
3.4.3. Step 3	0
3.4.4. Step 4	0
3.5. Semantic Navigation	1
3.5.1. Search	1
API Endpoint	1
Headers	1
Path Parameters	1
Query String	2
Request Parameters	3
Regular Search	5
Example - Request	5
Example - Response	6
Targeting Rules	22
Example - Request	22
Example - Request	22
Group By	23
Example - Request	23
Example - Request	24
Example - Response	24
Dates	33
Between Dates	34
Example - Request	34
From a date	34
Example - Request	34
Until a date	34
Example - Request	34
3.5.2. Search Latest	35
API Endpoint	35
Headers 3	35
Path Parameters	35
Query String	36
Request Parameters	36
Example - Request	36

	Example - Response	37
3.	5.3. Search Locales	37
	API Endpoint	37
	Path Parameters	37
	Example - Request	37
	Example - Response	37
3.	5.4. Auto Complete	38
	API Endpoint	38
	Path Parameters	38
	Query String	38
	Example - Request	38
	Example - Response	39
3.	5.5. Spell Check	39
	API Endpoint	39
	Path Parameters	39
	Query String	39
	Example - Request	40
	Example - Response	40
3.6.	Cognitive	41
3.	6.1. Spell Check	41
	API Endpoint	41
	Headers	41
	Path Parameters	41
	Query String	42
	Example - Request	42
	Example - Response.	42

# **Preface**

Viglet Turing ES (https://viglet.com/turing) is an open source solution (https://github.com/openturing), which has Semantic Navigation and Chatbot as its main features. You can choose from several NLPs to enrich the data. All content is indexed in Solr as search engine.

# **Chapter 1. More Documentation**

Technical documentation on Turing ES is available at <a href="https://docs.viglet.com/turing">https://docs.viglet.com/turing</a>.

# **Chapter 2. Open Source Development**

You can collaborate with Turing, participating in its development. Below are the steps to create your Turing environment.

# 2.1. Development Structure

#### 2.1.1. Frameworks

Turing ES was developed using Spring Boot (https://spring.io/projects/spring-boot) for its backend.

The UI is currently using AngularJS (https://angularjs.org), but a new UI is being developed using Angular 12 (https://angular.io) with Primer CSS (https://primer.style/css).

In addition to Java, you also need to have Git (https://git-scm.com/downloads) and NodeJS (https://nodejs.org/en/download/) installed.

#### 2.1.2. Databases

By default it uses the H2 database (https://www.h2database.com), but can be changed to other databases using Spring Boot properties. It comes bundled with OpenNLP (https://opennlp.apache.org/) in the same JVM.

# 2.1.3. Programming Language and Deploy

It uses Java 21 (https://adoptium.net/temurin/releases/?package=jdk&version=21) and its deployment is done with Maven and works on Unix and Windows.

#### 2.1.4. Docker

To use Semantic Navigation and Chatbot you must have a Solr (https://solr.apache.org) service available. If you prefer to work with all the services Turing depends on, you can use docker-compose (https://docs.docker.com/compose/install) to start these services, we use the Docker Desktop (https://www.docker.com/products/docker-desktop) installed on computer.

#### 2.1.5. IDE

You can use Spring Tools 4 for Eclipse (https://spring.io/tools) or Eclipse (https://www.eclipse.org/downloads/) or Visual Studio Code (https://code.visualstudio.com/) or IntelliJ (https://www.jetbrains.com/pt-br/idea/) as IDEs.

# 2.2. Download

Use the git command line to download the repository to your computer.

#### 2.2.1. Turing Server and Connectors

```
git clone https://github.com/openturing/turing.git
```

# 2.3. Run during Development

To run Turing ES, execute the following lines:

#### 2.3.1. Turing Server

#### **Development**

With UI

```
cd turing
mvn spring-boot:run -pl turing-app
```

#### Without update UI

```
cd turing
mvn spring-boot:run -pl turing-app -Dskip.npm
```

#### **New Turing UI**

Start the Turing Server using dev-ui profile

```
cd turing
mvn spring-boot:run -pl turing-app -Dskip.npm -Dspring-boot.run.profiles=dev-ui
```

And start one of the components of turing-ui

```
cd turing/turing-ui

## Console
ng serve console

## Search
ng serve sn

## Chatbot
ng serve converse

## Chatbot
ng serve welcome
```

**IMPORTANT** 

You need start the Turing Server and Solr first.

#### **Build**

```
cd turing
mvn clean install
mvn package -pl turing-app
```

#### 2.3.2. Java SDK

#### **Development**

```
cd turing-java-sdk
mvn package
java -cp build/libs/turing-java-sdk-all.jar
com.viglet.turing.client.sn.sample.TurSNClientSample
```

**IMPORTANT** 

You need start the Turing Server and Solr first.

#### 2.3.3. Build

```
cd turing-java-sdk
mvn package
```

Or use the jitpack into your project at https://jitpack.io/#openturing/turing-java-sdk

#### 2.3.4. WEM Listener

```
cd turing
mvn package -pl turing-wem
```

For development, copy the turing-wem/build/libs/turing-wem-all.jar into WEM\_DIR/libs and test the listener using turing-wem command line.

**IMPORTANT** 

You need start the Turing Server and Solr first and restart WEM

#### 2.3.5. Database Connector

```
cd turing
mvn package -pl turing-db
```

**IMPORTANT** 

You need start the Turing Server and Solr first and restart WEM

# 2.3.6. Filesystem Connector

```
cd turing
mvn package -pl turing-filesystem
```

**IMPORTANT** 

You need start the Turing Server and Solr first and restart WEM

#### 2.3.7. Nutch

#### **Nutch 1.20**

```
cd turing/
mvn package -pl turing-nutch1_20
```

For development, copy the files of turing-nutch/nutch1\_18/build/extracted\_dist to APACHE\_NUTCH1\_18/plugins/indexer-viglet-turing

**IMPORTANT** You need start the Turing Server and Solr first.

# 2.4. URLs

#### 2.4.1. Turing Server

- Administration Console: <a href="http://localhost:2700">http://localhost:2700</a>. (admin/admin)
- Semantic Navigation Sample: <a href="http://localhost:2700/sn/Sample">http://localhost:2700/sn/Sample</a>.

#### 2.4.2. New Turing UI

- Welcome http://localhost:4200/welcome
- Console http://localhost:4200/console
- Search Page http://localhost:4200/sn/template?\_setsite=Sample&\_setlocale=en\_US
- Converse http://localhost:4200/converse

#### 2.4.3. Docker Compose

- Administration Console: <a href="http://localhost">http://localhost</a>. (admin/admin)
- Semantic Navigation Sample: <a href="http://localhost/sn/Sample">http://localhost/sn/Sample</a>.
- Solr: http://localhost:8983

#### 2.4.4. Code Quality

You can check the quality of Turing Code at:

- SonarCloud at https://sonarcloud.io/organizations/viglet-turing/projects
- Github Actions at https://github.com/openturing/turing/actions
- Github Security at https://github.com/openturing/turing/security/code-scanning
- Codecov at https://app.codecov.io/gh/openturing/turing

# Chapter 3. REST API

### 3.1. API Overview

Turing ES offers a variety of robust, convenient, and simple RESTful Web service APIs to integrate data from Turing to any external system. Through Turing's API, your developers can create Web applications to interact directly with data that resides in Turing. Among the available features include RESTful APIs using JSON format, authentication via API Key invoking the existing user-level governance and security model built into Turing as well as a developer to manage access to API documentation and API keys. We have APIs to deliver search and cognitive features.

# 3.2. OpenAPI 3.0

The OpenAPI Specification (OAS) defines a standard, language-agnostic interface to HTTP APIs which allows both humans and computers to discover and understand the capabilities of the service without access to source code, documentation, or through network traffic inspection. When properly defined, a consumer can understand and interact with the remote service with a minimal amount of implementation logic.

An OpenAPI definition can then be used by documentation generation tools to display the API, code generation tools to generate servers and clients in various programming languages, testing tools, and many other use cases.

Turing OpenAPI 3.0 is available at <a href="http://localhost:2700/v3/api-docs">http://localhost:2700/v3/api-docs</a>.

# 3.3. Swagger

Swagger allows you to describe the structure of your APIs so that machines can read them. The ability of APIs to describe their own structure is the root of all awesomeness in Swagger. Swagger does this by asking your API to return a YAML or JSON that contains a detailed description of your entire API. This file is essentially a resource listing of your API which adheres to OpenAPI Specification.

You can access the Turing API documentation and test it directly using Swagger at <a href="http://localhost:2700/swagger-ui.html">http://localhost:2700/swagger-ui.html</a>.

# 3.4. Generate an API Key

### 3.4.1. Step 1

Sign in Turing Administration Console (http://localhost:2700).

[Sign in] | img/screenshots/turing-login.png

#### 3.4.2. Step 2

Access API Token Section.

[API Token Section] | img/turing/0.3.9/api-token-menu.png

## 3.4.3. Step 3

Create a new API Token with Title and Description.

[New API Token] | img/turing/0.3.9/api-token-new.png

### 3.4.4. Step 4

Will be create a new random API Token.

[API Token was generated] | img/turing/0.3.9/api-token-hash.png

# 3.5. Semantic Navigation

#### 3.5.1. Search

Search on the semantic navigation site.

#### **API Endpoint**

GET|POST http://localhost:2700/api/sn/{{siteName}}/search

#### Headers

API headers include the mandatory information you send along with the request URL and body. This information helps provide insights into request context and authorization credentials that, in turn, allows access to protected resources.

Key	Value	Description
Key	api-key	API key helps authenticate the application with the server. For generating API key, refer to Generate an API Key
Content-Type	application/json	Content-Type is a representation header that determines the type of data (media/resource) present in the request body
Accept	application/json	Determines the acceptable response type from the server

#### **Path Parameters**

Attribute	Required / Optional	Description	Example
siteName	Required	Site Name	Sample

# **Query String**

Attribute	Required / Optional	Description	Example
q	Required	Search Query.	q=foo
p	Required	Page Number, first page is 1. <b>DEFAULT:</b> 1	p=1
sort	Required	Sort values: relevance, newest and oldest. Or FIELD: SORT DEFAULT: relevance	sort=relevance or sort=title:asc
fq[]	Optional	Query Field. Filter by field using default operator in configuration or using the fqOperator(request) or fq.op (query string), using the following pattern:  FIELD: VALUE.	fq[]=title:bar
fq.and[]	Optional	Query Field. Filter  AND by field, using the following pattern:  FIELD: VALUE.	fq.and[]=title:bar

Attribute	Required / Optional	Description	Example
fq.or[]	Optional	Query Field. Filter OR by field, using the following pattern: FIELD: VALUE.	fq.or[]=title:bar
fq.op	Optional	Query Field Operator. Filter OR by field, Operator values: AND and OR.	fq.op=AND
rows	Optional	Number of rows that query will return.  DEFAULT: Behavior  Configuration	rows=10
_setlocale	Required	Locale of Semantic Navigation Site	_setlocale=en_US
nfpr	Optional	Disable Auto Correction DEFAULT: 0	nfpr=1
group	Optional	Group by attribute	group=type

# **Request Parameters**

**IMPORTANT** These parameters have precedence over the query string.

Attribute	Туре	Required / Optional	Description
query	String	Required	Search Query.
page	Integer	Required	Page Number, first page is 1. <b>DEFAULT:</b> 1

Attribute	Туре	Required / Optional	Description
sort	String	Required	Sort values: relevance, newest and oldest. Or FIELD: SORT. DEFAULT: relevance
fq	String	Optional	Query Field. Filter by field using default operator in configuration or using the fq0perator(request) or fq.op (query string), using the following pattern: FIELD: VALUE.
fqAnd	String	Optional	Query Field. Filter  AND by field, using the following pattern:  FIELD: VALUE.
fqOr	String	Optional	Query Field. Filter OR by field, using the following pattern: FIELD: VALUE.
fqOperator	String	Optional	Query Field Operator. Filter OR by field, Operator values: AND and OR.
rows	Integer	Optional	Number of rows that query will return.  DEFAULT: Behavior  Configuration

Attribute	Туре	Required / Optional	Description
locale	String	Required	Locale of Semantic Navigation Site
group	String	Optional	Group by attribute
targetingRules	String[]	Optional	Targeting Rules. Restrict search based in: FIELD: VALUE.
targetingRulesWithC ondition	Map <string, string[]=""></string,>	Optional	Targueting Rules with Condition
targetingRulesWithC onditionAND	Map <string, string[]=""></string,>	Optional	Targueting Rules AND with Condition
targetingRulesWithC onditionOR	Map <string, string[]=""></string,>	Optional	Targueting Rules OR with Condition
populateMetrics	Boolean	Optional	If populate metrics
userld	String	Optional	User Id
disableAutoComplete	Boolean	Optional	Disable Auto Correction. <b>DEFAULT:</b> false

#### **Regular Search**

#### **Example - Request**

```
curl -X 'GET' \
  'http://localhost:2700/api/sn/Sample/search?q=foobar&p=1&fq[]=state:WA&sort=relevan
  ce&rows=10&nfpr=0&_setlocale=en_US' \
  -H 'Content-Type: application/json'
```

OR

```
curl -X 'POST' \
   'http://localhost:2700/api/sn/Sample/search' \
   -H 'Key: {{Enter your API KEY}}' \
   -H 'Content-Type: application/json' \
   -d '{
    "query": "foobar",
    "fq": "state:WA",
    "sort": "relevance",
    "rows": 10,
    "locale": "en_US"
}'
```

#### **Example - Response**

```
{
    "pagination": [
        {
            "type": "CURRENT",
            "text": "1",
            "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance",
            "page": 1
        },
        {
            "type": "PAGE",
            "text": "2",
            "href":
"/api/sn/Sample/search?q=foobar&p=2&_setlocale=en_US&sort=relevance",
            "page": 2
        },
        {
            "type": "PAGE",
            "text": "3",
            "href":
"/api/sn/Sample/search?q=foobar&p=3&_setlocale=en_US&sort=relevance",
            "page": 3
        },
            "type": "PAGE",
            "text": "4",
            "href":
"/api/sn/Sample/search?q=foobar&p=4&_setlocale=en_US&sort=relevance",
            "page": 4
        },
```

```
{
            "type": "NEXT",
            "text": "Next",
            "href":
"/api/sn/Sample/search?q=foobar&p=2&_setlocale=en_US&sort=relevance",
            "page": 2
        },
        {
            "type": "LAST",
            "text": "Last",
            "href":
"/api/sn/Sample/search?q=foobar&p=480&_setlocale=en_US&sort=relevance",
            "page": 480
        }
    ],
    "queryContext": {
        "count": 4795,
        "index": "Sample",
        "limit": 10,
        "offset": 0,
        "page": 1,
        "pageCount": 480,
        "pageEnd": 10,
        "pageStart": 1,
        "responseTime": 51,
        "query": {
            "queryString": "foobar",
            "sort": "relevance",
            "locale": "en_US"
        },
        "defaultFields": {
            "title": "title",
            "date": "publicationDate",
            "description": "texts",
            "text": "text",
            "image": "image",
            "url": "url"
        }
   },
    "results": {
        "document": [
            {
                "source":
"https://www.example.com/0df43c64ebeeb710VgnVCM100000d701210aRCRD",
                "elevate": false,
                "metadata": [
```

```
{
                         "href":
"/api/sn/Sample/search?q=foobar&p=1& setlocale=en US&sort=relevance&fq[]=site%3ASam
ple Site",
                         "text": "Sample Site"
                    },
                    {
                         "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&fq[]=categories
%3AInova%C3%A7%C3%A3o",
                         "text": "Inovation"
                    },
                    {
                         "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&fq[]=type%3ANew
s",
                        "text": "News"
                    }
                ],
                "fields": {
                    "author": "john",
                    "description": "Loren",
                    "title": "Loren",
                    "type": "News",
                    "url":
"https://www.example.com/0df43c64ebeeb710VgnVCM100000d701210aRCRD",
                    "state": [
                        "MA"
                    ],
                    "modificationDate": "2021-09-16T13:28:54.000+00:00",
                    "site": "Sample Site",
                    "texts": [
                        0.00
                    ],
                    "provider": "Sample Site",
                    "_version_": 1765073243578826752,
                    "id": "0df43c64ebeeb710VgnVCM100000d701210aRCRD",
                    "categories": [
                        "Inovation"
                    ],
                    "source_apps": [
                        "WFM"
                    "publicationDate": "2021-09-16T13:28:59.000+00:00"
                }
            }
```

```
]
    },
    "groups": [],
    "widget": {
        "facet": [
            {
                "facets": [
                    {
                         "count": 2343,
                         "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&fq[]=type%3AArt
icle",
                         "label": "Article"
                    },
                    {
                         "count": 485,
                         "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&fq[]=type%3ANew
s",
                         "label": "News"
                    },
                    {
                         "count": 267,
                         "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&fq[]=type%3AVid
eo",
                         "label": "Video"
                    },
                    {
                         "count": 171,
                         "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&fq[]=type%3AFaq
                         "label": "Faq"
                    }
                ],
                "label": {
                    "lang": "en",
                    "text": "Types"
                },
                "name": "type",
                "description": "Content Type Field",
                "type": "STRING",
                "multiValued": false
            },
            {
```

```
"facets": [
                    {
                         "count": 4764,
                        "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&fq[]=site%3ASam
ple Site",
                        "label": "Sample Site"
                    }
                ],
                "label": {
                    "lang": "en",
                    "text": "Sites"
                },
                "name": "site",
                "description": "Site Name",
                "type": "STRING",
                "multiValued": false
            },
                "facets": [
                    {
                        "count": 2603,
                        "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&fq[]=categories
%3AInova%C3%A7%C3%A3o",
                         "label": "Inovation"
                    },
                    {
                        "count": 300,
                        "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&fq[]=categories
%3AINOVA%C3%87%C3%830",
                         "label": "Inovation"
                    }
                ],
                "label": {
                    "lang": "en",
                    "text": "Categories"
                },
                "name": "categories",
                "description": "Categories",
                "type": "STRING",
                "multiValued": true
            },
            {
                "facets": [
```

```
{
                        "count": 2145,
                        "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&fq[]=state%3ANA
                        "label": "NA"
                    },
                    {
                        "count": 325,
                        "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&fq[]=state%3ASC
                        "label": "SC"
                    },
                    {
                        "count": 297,
                        "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&fq[]=state%3APE
                        "label": "PE"
                    }
                ],
                "label": {
                    "lang": "en",
                    "text": "States"
                "name": "state",
                "description": "State",
                "type": "STRING",
                "multiValued": true
            }
        ],
        "facetToRemove": null,
        "similar": null,
        "spellCheck": {
            "correctedText": false,
            "usingCorrectedText": true,
            "original": {
                "text": "foobar",
                "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&nfpr=1"
            "corrected": {
                "text": "",
                "link":
"/api/sn/Sample/search?q=&p=1&_setlocale=en_US&sort=relevance"
```

#### **Targeting Rules**

Search on the semantic navigation site adding segmentation, restricting content based on defined segments.

#### **Example - Request**

```
curl -X 'POST' \
'http://localhost:2700/api/sn/Sample/search?q=foobar&p=1&fq%5B%5D=state%3AWA&sort=r
elevance&rows=10&nfpr=0&_setlocale=en_US' \
   -H 'Content-Type: application/json' \
   -H 'Key: {{Enter your API KEY}}' \
   -d '{
    "userId": "string",
    "populateMetrics": true,
    "targetingRules": [
        "department:HR",
        "profile:Principal"
    ]
}'
```

#### **Example - Request**

```
curl -X 'POST' \
'http://localhost:2700/api/sn/Sample/search?q=foobar&p=1&fq%5B%5D=state%3AWA&sort=r
elevance&rows=10&nfpr=0&_setlocale=en_US' \
   -H 'Content-Type: application/json' \
```

```
-H 'Key: {{Enter your API KEY}}' \
  -d '{
  "userId": "string",
  "populateMetrics": true,
  "targetingRulesCondition": {
        "type:News": [
            "department:HR",
            "profile:Principal"
        "type:Article": [
            "department:IT",
            "profile:Consultant"
        ]
   "targetingRulesConditionAND": {
        "type:Event": [
            "department:HR",
            "profile:Manager"
        ],
        "type:Report": [
            "department:IT",
            "profile:Coordinator"
   },
   "targetingRulesConditionOR": {
        "type:Faq": [
            "department:HR",
            "profile:Junior"
        ],
        "type:Text": [
            "department:IT",
            "profile:Junior"
        ]
  }
}'
```

#### **Group By**

Search on the semantic navigation site by grouping the search into groups.

#### **Example - Request**

```
curl -X 'GET' \
```

```
'http://localhost:2700/api/sn/Sample/search?q=foobar&p=1&group=type&sort=relevance&rows=10_setlocale=en_US'\
-H 'Content-Type: application/json'
```

#### **Example - Request**

```
curl -X 'POST' \
   'http://localhost:2700/api/sn/Sample/search' \
   -H 'Key: {{Enter your API KEY}}' \
   -H 'Content-Type: application/json' \
   -d '{
    "query": "foobar",
    "page": 1,
    "group": "type",
    "sort": "relevance",
    "rows": 10,
    "locale": "en_US"
}'
```

#### **Example - Response**

```
{
  "pagination": [
      "type": "CURRENT",
      "text": "1",
      "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type",
      "page": 1
    }
  ],
  "queryContext": {
    "count": 4795,
    "index": "Sample",
    "limit": 10,
    "offset": 0,
    "page": 1,
    "pageCount": 480,
    "pageEnd": 10,
    "pageStart": 1,
    "responseTime": 73,
    "query": {
      "queryString": "foobar",
```

```
"sort": "relevance",
      "locale": "en_US"
   },
    "defaultFields": {
      "title": "title",
      "date": "publicationDate",
      "description": "texts",
      "text": "text",
      "image": "image",
      "url": "url"
   }
 },
  "results": { "document": [] },
  "groups": [
      "name": "News",
      "count": 485,
      "page": 1,
      "pageCount": 49,
      "pageEnd": 10,
      "pageStart": 1,
      "limit": 10,
      "results": {
        "document": [
            "source": "https://www.example.com/ufs/ma/noticias/premio-nacional-de-
foobar-recebe-inscricoes-ate-2-de-
outubro,0df43c64ebeeb710VgnVCM100000d701210aRCRD",
            "elevate": false,
            "metadata": [
              {
                "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=state%3AMA",
                "text": "MA"
              },
                "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=site%3ASample Site",
                "text": "Sample Site"
              },
                "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=categories%3AInova%C3%A7%C3%A3o",
```

```
"text": "Inovation"
              },
                "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=type%3ANews",
                "text": "News"
              }
            ],
            "fields": {
              "author": "john",
              "description": "...",
              "title": "...",
              "type": "News",
              "url":
"https://www.example.com/0df43c64ebeeb710VgnVCM100000d701210aRCRD",
              "state": ["MA"],
              "modificationDate": "2021-09-16T13:28:54.000+00:00",
              "site": "Sample Site",
              "texts": [
               "..."
              ],
              "provider": "Sample Site",
              "_version_": 1765073243578826752,
              "id": "0df43c64ebeeb710VgnVCM100000d701210aRCRD",
              "categories": ["Inovation"],
              "source_apps": ["WEM"],
              "publicationDate": "2021-09-16T13:28:59.000+00:00"
            }
         },
            "source":
"https://www.example.com/ufs/1e929c110e49c710VgnVCM100000d701210aRCRD",
            "elevate": false,
            "metadata": [
              {
                "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=state%3AMA",
                "text": "MA"
              },
                "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=site%3ASample Site",
                "text": "Sample Site"
```

```
},
              {
                "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=categories%3AInova%C3%A7%C3%A3o",
                "text": "Inovation"
              },
              {
                "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=type%3ANews",
                "text": "News"
              }
            ],
            "fields": {
              "author": "john",
              "description": "...",
              "title": "...",
              "type": "News",
              "url":
"https://www.example.com/1e929c110e49c710VgnVCM100000d701210aRCRD",
              "state": ["MA"],
              "modificationDate": "2021-10-18T20:01:04.000+00:00",
              "site": "Sample Site",
              "texts": [
                " . . . "
              "provider": "Sample Site",
              "_version_": 1765073243259011072,
              "id": "1e929c110e49c710VgnVCM100000d701210aRCRD",
              "categories": ["Inovation"],
              "source_apps": ["WEM"],
              "publicationDate": "2021-10-18T20:01:11.000+00:00"
            }
          }
        ]
      "pagination": [
          "type": "CURRENT",
          "text": "1",
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&fq[]=News",
          "page": 1
        },
```

```
{
          "type": "PAGE",
          "text": "2",
          "href":
"/api/sn/Sample/search?q=foobar&p=2&_setlocale=en_US&sort=relevance&fq[]=News",
          "page": 2
        },
          "type": "PAGE",
          "text": "3",
          "href":
"/api/sn/Sample/search?q=foobar&p=3&_setlocale=en_US&sort=relevance&fq[]=News",
          "page": 3
        },
        {
          "type": "PAGE",
          "text": "4",
          "href":
"/api/sn/Sample/search?q=foobar&p=4&_setlocale=en_US&sort=relevance&fq[]=News",
          "page": 4
        },
          "type": "NEXT",
          "text": "Next",
          "href":
"/api/sn/Sample/search?q=foobar&p=2&_setlocale=en_US&sort=relevance&fq[]=News",
          "page": 2
        },
          "type": "LAST",
          "text": "Last",
          "href":
"/api/sn/Sample/search?q=foobar&p=49&_setlocale=en_US&sort=relevance&fq[]=News",
          "page": 49
        }
     ]
   },
      "name": "Article",
      "count": 2343,
      "page": 1,
      "pageCount": 235,
      "pageEnd": 10,
      "pageStart": 1,
      "limit": 10,
      "results": {
```

```
"document": [
            "source":
"https://www.example.com/dc926de4cced1810VgnVCM100000d701210aRCRD",
            "elevate": false,
            "metadata": [
              {
                "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=state%3ANA",
                "text": "NA"
              },
                "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=site%3ASample Site",
                "text": "Sample Site"
              },
                "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=type%3AArticle",
                "text": "Article"
              }
            ],
            "fields": {
              "author": "john",
              "htmls": [
                .....
              ],
              "description": "...",
              "title": "...",
              "type": "Article",
              "url":
"https://www.example.com/dc926de4cced1810VgnVCM100000d701210aRCRD",
              "state": ["NA"],
              "modificationDate": "2022-07-12T14:00:58.000+00:00",
              "site": "Sample Site",
              "texts": [
               "..."
              ],
              "provider": "Sample Site",
              "_version_": 1765071551980371968,
              "id": "dc926de4cced1810VgnVCM100000d701210aRCRD",
              "categories": ["Inovation"],
              "source_apps": ["WEM"],
```

```
"publicationDate": "2022-07-12T14:03:16.000+00:00"
            }
          }
        ]
      },
      "pagination": [
          "type": "CURRENT",
          "text": "1",
          "href":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&fq[]=Article",
        },
        {
          "type": "PAGE",
          "text": "2",
          "href":
"/api/sn/Sample/search?q=foobar&p=2&_setlocale=en_US&sort=relevance&fq[]=Article",
          "page": 2
        },
          "type": "PAGE",
          "text": "3",
          "href":
"/api/sn/Sample/search?q=foobar&p=3&_setlocale=en_US&sort=relevance&fq[]=Article",
          "page": 3
        },
          "type": "PAGE",
          "text": "4",
          "href":
"/api/sn/Sample/search?q=foobar&p=4&_setlocale=en_US&sort=relevance&fq[]=Article",
          "page": 4
        },
          "type": "NEXT",
          "text": "Next",
          "href":
"/api/sn/Sample/search?q=foobar&p=2&_setlocale=en_US&sort=relevance&fq[]=Article",
          "page": 2
        },
          "type": "LAST",
          "text": "Last",
          "href":
"/api/sn/Sample/search?q=foobar&p=235&_setlocale=en_US&sort=relevance&fq[]=Article"
```

```
"page": 235
       }
      1
   }
 ],
  "widget": {
    "facet": [
     {
        "facets": [
            "count": 2343,
            "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=type%3AArticle",
            "label": "Article"
         },
            "count": 485,
            "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=type%3ANews",
            "label": "News"
          }
        ],
        "label": { "lang": "en", "text": "Types" },
        "name": "type",
       "description": "Content Type Field",
        "type": "STRING",
        "multiValued": false
     },
        "facets": [
            "count": 4764,
            "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=site%3ASample Site",
            "label": "Sample Site"
        ],
       "label": { "lang": "en", "text": "Sites" },
        "name": "site",
        "description": "Site Name",
        "type": "STRING",
```

```
"multiValued": false
     },
      {
        "facets": [
            "count": 2603,
            "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=categories%3AInova%C3%A7%C3%A3o",
            "label": "Inovation"
          },
            "count": 1106,
            "link":
"/api/sn/Sample/search?q=foobar&p=1& setlocale=en US&sort=relevance&group=type&fq[]
=categories%3AEmpreendedorismo",
            "label": "Empreendedorismo"
        ],
        "label": { "lang": "en", "text": "Categories" },
        "name": "categories",
        "description": "Categories",
        "type": "STRING",
        "multiValued": true
     },
        "facets": [
          {
            "count": 2145,
            "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=state%3ANA",
            "label": "NA"
         },
            "count": 325,
            "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=state%3ASC",
            "label": "SC"
          },
          {
            "count": 297,
            "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&fq[]
=state%3APE",
```

```
"label": "PE"
         }
        1,
        "label": { "lang": "en", "text": "States" },
        "name": "state",
        "description": "State",
        "type": "STRING",
        "multiValued": true
    ],
    "facetToRemove": null,
    "similar": null,
    "spellCheck": {
      "correctedText": false,
      "usingCorrectedText": true,
      "original": {
        "text": "foobar",
        "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type&nfpr
=1"
      },
      "corrected": {
        "text": "",
        "link":
"/api/sn/Sample/search?q=&p=1&_setlocale=en_US&sort=relevance&group=type"
     }
    },
    "locales": [
        "locale": "en_US",
        "link":
"/api/sn/Sample/search?q=foobar&p=1&_setlocale=en_US&sort=relevance&group=type"
      }
    ],
    "spotlights": []
  }
}
```

#### **Dates**

Search on the semantic navigation site between Dates

# IMPORTANT

You will use fq[], fq.and[] and fq.or[] (query string) or fq, fqAnd, fqOr (request body) to define the dates using the expression with

the following date format: yyyy-MM-dd@T@HH:mm:ss@Z

#### **Between Dates**

```
fq[]=attribute:[InitialDate TO EndDate].
```

#### **Example - Request**

```
curl -X 'GET' \
  'http://localhost:2700/api/sn/Sample/search?q=foobar&_setlocale=en_US&fq[]=modifica
  tionDate:[2023-07-23T00:00:00Z+T0+2023-11-30T00:00:00Z]' \
   -H 'Content-Type: application/json'
```

#### From a date

```
fq[]=attribute:[InitialDate TO *].
```

#### **Example - Request**

```
curl -X 'GET' \
  'http://localhost:2700/api/sn/Sample/search?q=foobar&_setlocale=en_US&fq[]=modifica
  tionDate:[2023-07-23T00:00:00Z+T0+*]' \
   -H 'Content-Type: application/json'
```

#### Until a date

```
fq[]=attribute:[* TO EndDate].
```

#### **Example - Request**

```
curl -X 'GET' \
  'http://localhost:2700/api/sn/Sample/search?q=foobar&_setlocale=en_US&fq[]=modifica
  tionDate:[*+TO+2023-11-30T00:00:00Z]' \
```

-H 'Content-Type: application/json'

#### 3.5.2. Search Latest

Returns the last terms searched by the user in the search.

#### **API Endpoint**

POST http://localhost:2700/api/sn/{{siteName}}/search/latest

#### **Headers**

API headers include the mandatory information you send along with the request URL and body. This information helps provide insights into request context and authorization credentials that, in turn, allows access to protected resources.

Key	Value	Description
Key	api-key	API key helps authenticate the application with the server. For generating API key, refer to Generate an API Key
Content-Type	application/json	Content-Type is a representation header that determines the type of data (media/resource) present in the request body
Accept	application/json	Determines the acceptable response type from the server

#### **Path Parameters**

Attribute	Required / Optional	Description	Example
siteName	Required	Site Name	Sample

## **Query String**

Attribute	Туре	Required / Optional	Description	Default	Example
q	String	Required	Search Query.	-	q=foo
rows	Integer	Optional	Number of rows that query will return.	5	rows=10
_setlocale	Boolean	Required	Locale of Semantic Navigation Site	-	_setlocale=en _US

## **Request Parameters**

Attribute	Туре	Required / Optional	Description	Example
userld	String	Required	User Id	userId=john

#### **Example - Request**

```
curl -X POST \
  'http://localhost:2700/api/sn/Sample/search/latest?rows=5&_setlocale=en_US' \
  -H 'Content-Type: application/json'
  -H 'Key: {{Enter your API KEY}}'
  -d '{
   "userId": "john"
  }'
```

#### **Example - Response**

```
[
    "foo",
    "bar"
]
```

#### 3.5.3. Search Locales

List all locales on the semantic navigation site.

#### **API Endpoint**

```
GET http://localhost:2700/api/sn/{{siteName}}/search/locales
```

#### **Path Parameters**

Attribute	Required / Optional	Description	Example
siteName	Required	Site Name	Sample

#### **Example - Request**

```
curl -X 'GET' \
  'http://localhost:2700/api/sn/Sample/search/locales' \
  -H 'Content-Type: application/json'
```

#### **Example - Response**

]

# 3.5.4. Auto Complete

Returns a term array that starts with the query value.

#### **API Endpoint**

```
GET http://localhost:2700/api/sn/{{siteName}}/ac
```

#### **Path Parameters**

Attribute	Required / Optional	Description	Example
siteName	Required	Site Name	Sample

#### **Query String**

Attribute	Туре	Required / Optional	Description	Example
q	String	Required	Search Query.	q=foo
rows	Integer	Optional	Number of rows that query will return.	rows=10
_setlocale	Boolean	Required	Locale of Semantic Navigation Site	_setlocale=en_U S

#### **Example - Request**

```
curl -X 'GET' \
  'http://localhost:2700/api/sn/Sample/ac?q=dis&rows=10&_setlocale=en_US' \
  -H 'Content-Type: application/json'
```

#### **Example - Response**

```
[
  "disc",
  "discovery"
  "disco"
  "disney"
]
```

# 3.5.5. Spell Check

Corrects the text based on the semantic navigation site search database in a given language.

#### **API Endpoint**

```
GET http://localhost:2700/api/sn/{{siteName}}/{{locale}}/spell-check
```

#### **Path Parameters**

Attribute	Туре	Required / Optional	Description	Example
sitename	String	Required	Site Name.	Sample
locale	String	Required	Locale of Semantic Navigation Site	en_US

#### **Query String**

Attribute	Туре	Required / Optional	Description	Example
q	String	Required	Search Query.	q=foo

Attribute	Туре	Required / Optional	Description	Example
rows	Integer	Optional	Number of rows that query will return.	rows=10
_setlocale	Boolean	Required	Locale of Semantic Navigation Site	_setlocale=en_U S

#### **Example - Request**

```
curl -X 'GET' \
  'http://localhost:2700/api/sn/Sample/en_US/spell-check?q=fuu' \
  -H 'Content-Type: application/json'
```

#### **Example - Response**

```
{
  "correctedText": true,
  "usingCorrectedText": false,
  "original": {
      "text": "fuu",
      "link": "/api/sn/Sample/en_US/spell-check?q=fuu&nfpr=1"
},
  "corrected": {
      "text": "foo",
      "link": "/api/sn/Sample/en_US/spell-check?q=foo"
}
}
```

# 3.6. Cognitive

### 3.6.1. Spell Check

Corrects text based on the given language.

#### **API Endpoint**

GET http://localhost:2700/api/cognitive/spell-checker/{{locale}}

#### Headers

API headers include the mandatory information you send along with the request URL and body. This information helps provide insights into request context and authorization credentials that, in turn, allows access to protected resources.

Key	Value	Description
Key	api-key	API key helps authenticate the application with the server. For generating API key, refer to Generate an API Key
Content-Type	application/json	Content-Type is a representation header that determines the type of data (media/resource) present in the request body
Accept	application/json	Determines the acceptable response type from the server

#### **Path Parameters**

Attribute	Туре	Required / Optional	Description	Example
locale	String	Required	Locale of Semantic Navigation Site	en_US

## **Query String**

Attribute	Туре	Required / Optional	Description	Example
text	String	Required	Text to validated	text=fuu ber

#### **Example - Request**

```
curl -X GET \
  "http://localhost:2700/api/cognitive/spell-checker/en_US?text=urange" \
  -H "Accept: application/json" \
  -H "Key: {{Enter your API KEY}}"
```

#### **Example - Response**

```
[
  "range",
  "orange",
  "grange",
  "Grange",
  "Orange",
  "u range"
]
```