



Publications Office

TEDApps - ESENTOOL

Technical Specifications Document

Subject	Technical Specifications Document
Version	1.08
Release Date	19/01/2017
Filename	ESENTOOL-TSP- Technical_Specifications_Document-v1.08.docx
Document Reference	ESENTOOL-TSP

Table of Contents

1	Introduction.....	5
1.1	Purpose of the Document	5
1.2	Intended Audience	5
1.3	Structure of the Document.....	5
2	REST API description.....	6
2.1	Accessing the API.....	6
2.2	Security	6
2.2.1	Authentication	6
2.3	Operations	7
2.3.1	Submit Notice	7
2.3.2	Get Notice Information.....	8
2.3.3	Render Notice	10
2.3.4	Search Notice.....	13
2.4	Objects.....	15
2.4.1	notice_information	15
2.4.2	publication_info.....	18
2.4.3	ted_links.....	18
2.4.4	validation_report.....	18
2.4.5	validation_report_items	18
2.4.6	simple_result	18
2.4.7	page_result	19
2.5	Notice life cycle.....	20
2.6	Java REST client.....	20
2.6.1	Create an eSentool REST Client instance	20
2.6.2	Call one of the REST operation	20

List of Tables

Table 1: Reference Documents	Error! Bookmark not defined.
Table 2: Applicable Documents.....	Error! Bookmark not defined.
Table 3: Abbreviations and Acronyms	4
Table 4: Definitions	4
Table 5: API credentials examples.....	6

List of Figures

Figure 1: Notice life cycle	20
-----------------------------------	----

Abbreviations and Acronyms

ABBREVIATIONS AND ACRONYMS	
Abbreviation	Meaning
API	Application programming interface
HTTPS	HyperText Transfer Protocol Secure
OP	Office des Publications Officielles des Communautés Européennes
REST	Representational State Transfer
URL	Uniform Resource Locator
JSON	JavaScript Object Notation

Table 1: Abbreviations and Acronyms

DEFINITIONS	
Term	Meaning
CURL	A command line tool for getting or sending files using URL syntax.

Table 2: Definitions

1 INTRODUCTION

1.1 PURPOSE OF THE DOCUMENT

The purpose of this document is to provide the required information to operate the eSentool system.

1.2 INTENDED AUDIENCE

The present document is intended to be read by the following people:

- OP IT Project Manager;
- OP Infrastructure Team.

1.3 STRUCTURE OF THE DOCUMENT

The document is organized as follows:

- Chapter 1 - Introduction: summarises the purpose and scope of this document;
- Chapter 2 - REST API description: describes the REST API of the eSentool application.

2 REST API DESCRIPTION

The eSentool application provides a REST API based on JSON to other applications in order to expose its services.

The eSentool application will expose the following REST operations:

- Submit Notice;
- Get Notice Information;
- Render Notice;
- Search Notice;

2.1 ACCESSING THE API

Two environments are available:

- Qualification: This environment should be used for test purpose and in order to get qualified. The qualification REST API is accessible at the following URL: <https://esentool.ted.europa.eu/api/qualification/latest/>.
- Production: This environment should be used to send notices for publication on TED. The production REST API is accessible at the following URL: <https://esentool.ted.europa.eu/api/production/latest/>.

Both environments contain the same operations.

If a resource from a different environment than the previously stated ones is requested, it will be the web application, and not the REST API, that will handle the request, thus generating a HTML response.

2.2 SECURITY

An authentication is required to access eSentool REST API due to data access restriction. An eSender can access only to the notice information of its own notices, and notices of its customers. However an eSender cannot render the notices of one of its customer. A customer can only access to its own notices.

The credentials to access to the eSentool REST API are the <eSender login>:<eSender web service password>. For the customers the credentials are <eSenderlogin><customer login>:<eSender web service password>.

Examples:

Company	Credentials
eSender TED123	TED123:TED123password
Customer customer1 of eSender TED123	TED123customer1:TED123password
Customer customer1 of eSender TED456	TED456customer1:TED456password

Table 3: API credentials examples

The eSender web service password could be edited in the eSentool web application.

2.2.1 AUTHENTICATION

To access to the eSentool REST API clients must be authenticated by using standard HTTP basic authentication over HTTPS.

2.2.1.1 Simple curl example

```
curl -u TED123:password -X GET -H "Content-Type: application/json"
https://esentool.ted.europa.eu/api/qualification/latest/notice/Q20150101-0001
```

2.2.1.2 Supplying Basic Auth headers

1. Build a string of the form username:password
2. The created string should be Base64 encoded
3. Supply an "Authorization" header with content "Basic" followed by the encoded string. For example, the string "TED123:password" encodes to "VEVEMTlzOnBhc3N3b3Jk" in base64, so you would make the request as follows:

```
curl -X GET -H "Authorization: Basic VEVEMTlzOnBhc3N3b3Jk" -H "Content-Type: application/json"
https://esentool.ted.europa.eu/api/qualification/latest/notice/Q20150101-0001
```

2.3 OPERATIONS

2.3.1 SUBMIT NOTICE

2.3.1.1 URI

POST /notice/submit

2.3.1.1.1 Request

Parameter	Parameter Type	Data Type	Description
notice	formData	string	XML file base64 encoded

2.3.1.2 Response

2.3.1.2.1 200

In case of successful response a **notice_information** object is returned.

Example:

```
{
  "submission_id": "Q20150617-5001",
  "received_at": "2015-06-17T08:10:04Z",
  "status": "RECEIVED",
  "reason_code": null,
  "status_updated_at": "2015-06-17T08:10:04Z",
  "no_doc_ext": null,
  "form": null,
  "languages": [],
  "publication_info": null,
  "technical_validation_report": null,
  "validation_rules_report": null,
  "quality_control_report": null
}
```

2.3.1.2.2 400

2.3.1.2.2.1 *In case the received notice is not valid Base64 scheme.*

Example:

```
{
  "timestamp": "2015-06-17T08:12:45Z",
  "status": 400,
  "error": "Bad Request",
  "exception": "The input is not in valid Base64 scheme",
  "message": "Invalid argument"
}
```

2.3.1.2.2.2 *In case for other generic error.*

Example:

```
{
  "timestamp": "2016-05-25T18:24:55Z",
  "status": 400,
  "error": "Bad Request",
  "message": "This error might be caused by a miss use of the API. Please check parameters and API usage according to technical specification",
  "path": "/api/production/v1.0/notice/submit",
  "error_id": "651dfcdc-efef-47fc-9452-4ad16afb9d03"
}
```

2.3.1.2.3 406

In case the Accept header is provided and set with a value different than 'application/json'.

Example:

```
{
  "timestamp": "2017-01-10T10:03:30Z",
  "status": "406",
  "error": "Not Acceptable",
  "message": "Not acceptable value for 'Accept' header. Only 'application/json' format is supported"
}
```

2.3.2 GET NOTICE INFORMATION

2.3.2.1 URI

GET /notice/{submission_id}

2.3.2.1.1 Request

Parameter	Parameter Type	Data Type	Description
submission_id	Path	string	The submission ID of the notice

2.3.2.2 Response

2.3.2.2.1 200

In case of successful response a **notice_information** object is returned.

Example:

```
{
  "submission_id": "Q20150616-5075",
  "received_at": "2015-06-16T10:47:05Z",
  "status": "VALIDATION_ACCEPTED",
  "reason_code": null,
  "status_updated_at": "2015-06-16T10:47:05Z",
  "no_doc_ext": "2014-206001",
  "form": "F01",
  "languages": ["EN"],
  "publication_info": null,
  "technical_validation_report": {
    "type": "TECH",
    "items": [
      {
        "name": "T001",
        "valid": true,
        "severity": null,
        "message": "Xml is not valid against XSD",
        "details": null
      }
    ]
  },
  "validation_rules_report": {
    "type": "VALIDATION_RULES",
    "items": [
      {
        "name": "R006",
        "valid": true,
        "severity": null,
        "message": "Check that the XML file/notice contains only utf-8 characters",
        "details": null
      }
    ]
  },
  "quality_control_report": null,
  "ref_submission_id": null,
```

```
"ref_no_doc_ojs" : null }
```

2.3.2.2.2 400

In case for other generic error

Example:

```
{
  "timestamp": "2016-05-25T18:24:55Z",
  "status": 400,
  "error": "Bad Request",
  "message": "This error might be caused by a miss use of the API. Please check parameters and API usage according to technical specification",
  "path": "/api/production/v1.0/notice/submit",
  "error_id": "651dfcdc-efef-47fc-9452-4ad16afb9d03"
}
```

2.3.2.2.3 404

In case the related notice could not be found.

Example:

```
{
  "timestamp": "2015-06-17T08:16:14Z",
  "status": 404,
  "error": "Not Found",
  "message": "Notice not found"
}
```

2.3.2.2.4 406

In case the Accept header is provided and set with a value different than 'application/json'.

Example:

```
{
  "timestamp": "2017-01-10T10:03:30Z",
  "status": "406",
  "error": "Not Acceptable",
  "message": "Not acceptable value for 'Accept' header. Only 'application/json' format is supported"
}
```

2.3.3 RENDER NOTICE

This operation allows rendering a notice in different formats: PDF, HTML, or regulation. PDF and HTML render the notice as displayed on TED website, while REGULATION render the notice as filled on eNotices.

The notice could be provided with the *notice* parameter, or by specifying the *submission_id* of an existing notice in eSentool.

Additionally the *language* of the rendering could be specified.

2.3.3.1 URI

POST /notice/render

2.3.3.1.1 Request

Parameter	Parameter Type	Data Type	Description
notice	formData	string	XML file base64 encoded
submission_id	formData	string	The submission ID of the notice to be rendered
format	formData	string	Indicated the format of the rendering: PDF, HTML, REGULATION
language	formData	string	Optionally, the language of the rendering. The language must be specified in ISO2. For examples: FR, DE, EN ...

2.3.3.2 Response

2.3.3.2.1 200

In case of successful response a **simple_result** containing the rendered notice base64 encoded.

Example:

```
{
  "result": "JVBERi0xLjQKJa.....KNzc0OTYKJSVFT0YK"
}
```

2.3.3.2.2 400

In case the received *notice* parameter is not valid Base64 scheme.

In case the *notice* parameter or the *submission_id* parameters are not specified.

In case the rendering *format* is not valid.

In case the *language* parameter is not valid.

Example:

```
{
  "timestamp": "2015-06-17T08:20:30Z",
  "status": 400,
  "error": "Bad Request",
  "exception": "The input is not in valid Base64 scheme",
  "message": "Invalid argument"
}
```

In case for other generic error

Example:

```
{
  "timestamp": "2016-05-25T18:24:55Z",
  "status": 400,
}
```

```
"error": "Bad Request",
"message": "This error might be caused by a miss use of the API. Please check parameters and API usage according to technical specification",
"path": "/api/production//v1.0/notice/submit",
"error_id": "651dfcdc-efef-47fc-9452-4ad16afb9d03"
}
```

2.3.3.2.3 404

In case the related notice could not be found when the *submission_id* parameter is specified.

Example:

```
{
  "timestamp": "2015-06-17T08:21:31Z",
  "status": 404,
  "error": "Not Found",
  "message": "Notice not found"
}
```

In case the related notice could be found but not its content

Example:

```
{
  "timestamp": "2015-06-17T08:21:31Z",
  "status": 404,
  "error": "Not Found",
  "message": "Content not found"
}
```

2.3.3.2.4 406

In case the Accept header is provided and set with a value different than 'application/json'.

Example:

```
{
  "timestamp": "2017-01-10T10:03:30Z",
  "status": "406",
  "error": "Not Acceptable",
  "message": "Not acceptable value for 'Accept' header. Only 'application/json' format is supported"
}
```

2.3.3.2.5 410

In case the related notice could be found but is archived

Example:

```
{
  "timestamp": "2015-06-17T08:21:31Z",
```

```

"status": 410,
"error": "Gone",
"message": "The requested file has been archived"
}

```

2.3.3.2.6 422

In case the *notice* parameter is not valid against the corresponding XSD.

Example:

```

{
  "timestamp": "2015-06-17T08:22:20Z",
  "status": 422,
  "error": "Unprocessable Entity",
  "exception": "Line:1;Column:835;Error:cvc-complex-type.2.4.a: Invalid content was found starting with element 'NO_DOC_EXTX'. One of '{NO_DOC_EXT}' is expected.",
  "message": "Notice not valid"
}

```

2.3.3.2.7 503

In case the rendering service is not available.

2.3.4 SEARCH NOTICE

2.3.4.1 URI

GET /notice/search

2.3.4.1.1 Request

Parameter	Parameter Type	Data Type	Description
status	queryString	string	The status of the notice
receivedFrom	queryString	string	The start date of the range of notice based on received_at in yyyy/MM/dd date format
receivedTo	queryString	string	The end date of the range of notice based on received_at in yyyy/MM/dd date format
pageSize	queryString	int	Indicates the size of the paginated result list
page	queryString	int	Indicates the page number of the paginated result list
sort	queryString	string	Indicates the field and the order of the sorting of the paginated result list. For example: submission_id,ASC to sort of the submission_id field in ascending order.

2.3.4.2 Response

2.3.4.2.1 200

In case of successful response a **page_result** objects is returned.

Example:

```

{
  "content": [

```

```

{
  "submission_id": "Q20150612-5009",
  "received_at": "2015-06-12T09:55:09Z",
  "status": "VALIDATION_ACCEPTED",
  "reason_code": null,
  "status_updated_at": "2015-06-12T09:55:09Z",
  "no_doc_ext": "2013-518427",
  "form": "F14",
  "languages": ["FR","NL"],
  "publication_info": null,
  "technical_validation_report": {
    "type": "TECH",
    "items": [{"name": "T001","valid": true, "severity": null, "message": "Xml is not valid against XSD","details": null
  }}
  },
  "validation_rules_report": {
    "type": "VALIDATION_RULES",
    "items": [{"name": "R001","valid": true, "severity": null, "message": "The email subject and the attached ZIP file
must have the same name","details": null}] },
  "quality_control_report": {
    "type": "QUALITY_CONTROL",
    "items": [{"name": "QualityControl","valid": false, "severity": null, "message": "QualityControlMessage","details":
null}]
  }
}
},
"total_elements": 66,
"last": false,
"total_pages": 7,
"size": 10,
"number": 0,
"sort": null,
"number_of_elements": 10,
"first": true
}

```

2.3.4.2.2 400

In case for other generic error

Example:

```

{
  "timestamp": "2016-05-25T18:24:55Z",
  "status": 400,

```

```

"error": "Bad Request",
"message": "This error might be caused by a miss use of the API. Please check parameters and API usage according to technical specification",
"path": "/api/production//v1.0/notice/submit",
"error_id": "651dfcdc-efef-47fc-9452-4ad16afb9d03"
}

```

2.3.4.2.3 406

In case the Accept header is provided and set with a value different than 'application/json'.

Example:

```

{
  "timestamp": "2017-01-10T10:03:30Z",
  "status": "406",
  "error": "Not Acceptable",
  "message": "Not acceptable value for 'Accept' header. Only 'application/json' format is supported"
}

```

2.4 OBJECTS

2.4.1 NOTICE_INFORMATION

Property	Data Type	Description			
submission_id	string	The submission ID generated when the notice is submitted			
received_at	date	Reception date of the notice in eSentool in ISO8601 date-time format			
status	string	Status	Description	Qualification	Production
		RECEIVED	Acknowledgement of receipt. The notice is being checked in the reception system.	X	X
		RECEPTION_ERROR	In case the notice could not be validated, and the publication process could not be started		X
		QUALIFICATION_ERROR	In case the notice could not be validated for	X	

			qualification		
		VALIDATION_ACCEPTED	In case the notice has been validated for qualification	X	
		QUALITY_ACCEPTED	In case the notice has been checked for qualification	X	
		QUALITY_SKIPPED	In case the notice has been skipped for qualification	X	
		IN_PROGRESS	Integration of the notice succeeded and the publication process has started.		X
		PUBLISHED	Notice has been published on the TED website.		X
		NOT_PUBLISHED	Notice has not been published on the TED website.		X
		WAITING_FOR_INFORMATION	In case some more information are required to publish the notice.		X
reason_code	string	Status	Reason code	Description	
		RECEPTION_ERROR	BV	Business validation	
			SV	Security Validation	
			XMLV	Xml validation	
		NOT_PUBLISHED	CP	Cancel Publication	
			CPV	Wrong CPV	
			DU	Duplicate	
HR	Heading Authorization Refused				

			ILD	Illegible Demfax
			IN	Incomplete document
			MD	Modification
			NP	Not for Publication
			NA	No Answer to Demfax
			OD	Other Department
			OT	Other Reason
			PNP	Prepared Not Published
			WFN	Wrong Form
			WFI	Wrong From Awarding authority information
			WL	Wrong Language
			NDX	NoDocExt Already Exist
status_updated_at	date	Date of the update of the current status in ISO8601 date-time format		
no_doc_ext	string	Unique identifier of the notice in the eSender system. A string matching the pattern: YYYY-nnnnnn. Examples: 2015-123456, 2016-000001, or 2017-999999		
form	string	The type of form of the notice: F01, F02, ...		
languages	string array	The list of languages of the notice		
publication_info	publication_info	The information of publication of the notice		
technical_validation_report	validation_report	The validation report of the notice generated during the technical checking list		
validation_rules_report	validation_report	The validation report of the notice generated during the validation rules checks		
quality_control_report	validation_report	The validation report of the notice generated during the quality control checks		
ref_submission_id	string	The Submission Id of the referenced notice, if any.		
ref_no_doc_ojs	string	The publication number of the referenced notice, if published.		

2.4.2 PUBLICATION_INFO

Property	Data Type	Description
ojs_number	string	The OJS number of the notice as published on TED website. Examples: 001, 128, 999
no_doc_ojs	string	The NoDocOjs of the notice as published on TED website. Examples: 2014/S 006-000712, 2016/S 128-999999
publication_date	date	The publication date of the notice on TED website.
ted_links	ted_links array	The list of TED website links for each language of the notice

2.4.3 TED_LINKS

Property	Data Type	Description
key	string	The language code of the TED website link
value	string	The TED website link

2.4.4 VALIDATION_REPORT

Property	Data Type	Description
type	string	The type of validation report, can be one of TECH, VALIDATION_RULES, QUALITY_CONTROL
items	validation_report_items array	A list of validation_report_items

2.4.5 VALIDATION_REPORT_ITEMS

Property	Data Type	Description
name	string	The name of the validation rule
valid	boolean	Indicates if the validation rule successfully passed
severity	String	In case the validation rule failed, indicated the severity of the rule: INFO, WARNING, ERROR, CRITICAL
message	string	A message to briefly describe the error
details	string	A complete error message

2.4.6 SIMPLE_RESULT

Property	Data Type	Description
result	string	The result of the operation, this can be a message or a base64 payload such as a PDF.

2.4.7 PAGE_RESULT

Property	Data Type	Description
content	array of notice_information	Contains a page of search results
total_elements	int	The total number of elements in this search results
last	boolean	Whether this page is the last page
total_pages	int	Total number of pages
size	int	The page size
number	int	The number of the current page, starting from 0
sort	string	The actual sorting of the elements
number_of_elements	int	Number of elements in this page
first	boolean	Whether this page is the first page

2.5 NOTICE LIFE CYCLE

Below is a diagram showing the life cycle of a Notice.

eSentool – Notice life cycle

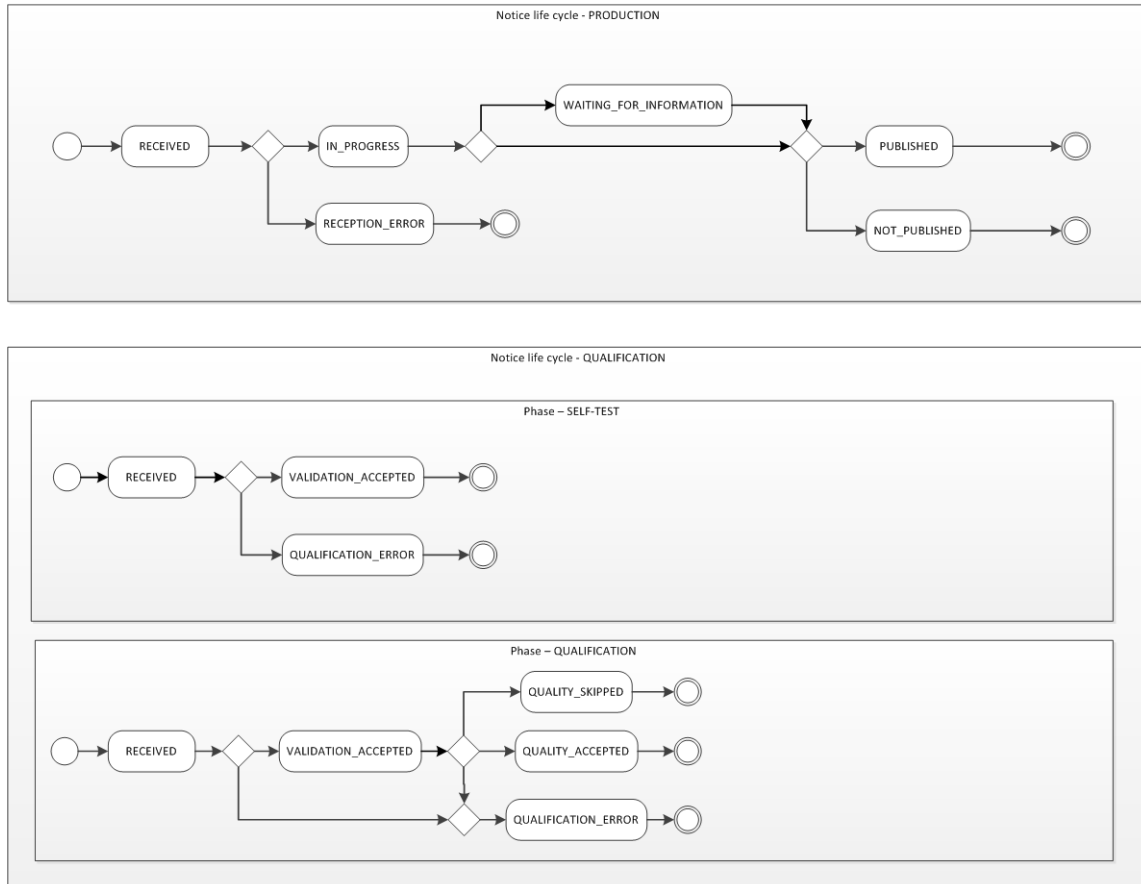


Figure 1: Notice life cycle

2.6 JAVA REST CLIENT

A JAVA client could be used in order to ease the request to the eSentool REST API. This library has external dependencies with `org.apache.httpcomponents:httpclient:4.4.1` and `com.fasterxml.jackson.core:jackson-databind:2.5.3`.

2.6.1 CREATE AN ESENTOOL REST CLIENT INSTANCE

```
new EsentoolRestClientBuilder("https://hostname/qualification/rest/v1.0/", "TED123", "password").build();
```

2.6.2 CALL ONE OF THE REST OPERATION

```
Page<NoticeInformation> result = client.searchNotices(new
SearchNoticeParams().withPage(0).withPageSize(15).withSort("submission_id").withSortDirection(SearchNoticeP
arams.SortDirection.ASC));
```