### **GROBID** manual

1. Overview	1
2. Build and set up environment for local deployment.	
3. Build and set up environment for remote deployment	
4. Use of grobid-service console.	
5. grobid-service REST API.	
6. Examples with curl	

**Authors**: Damien Ridereau, Patrice Lopez

Contact: patrice.lopez@inria.fr

#### 1. Overview

The project grobid-service is a RESTful service implementation for accessing the grobid system. grobid-service is an open source project under the Apache License 2.0. It comes as a war file for deploying on a web container e.g. tomcat. The project also contains the libraries of grobid-core, doing the extraction work.

### 2. Build and set up environment for local deployment

To build grobid for local deployment, you just have to go to the root of the project and run the following command:

mvn clean install

Then deploy the generated war to the server. The artifact is in:

grobid-service/target/grobid-service-<version>.war

# 3. Build and set up environment for remote deployment

#### 3.1. Logs

Grobid uses Apache log4j as logging library. By default, the log are written in a file grobid.log in the current directory where the application is launched. This is of course not adapted to a deployment in production. In order to set the path and filename for logging, edit the file under grobid/grobid-core/src/resources/log4j.xml and change the following line according to your production logging policy:

```
<param name="file" value="./grobid.log" />
```

you can indicate the wished log path, for instance for Tomcat:

```
<param name="file" value="${catalina.base}/logs/grobid.log" />
```

Be sure that the Tomcat or JBoss has the write authorization in the indicated log path.

### 3.2. Parameters set up

In grobid-service-<version>.war, the file web.xml has 3 parameters to set before starting the server:

org.grobid.property: path to grobid.property

org.grobid.property.service: path to grobid\_service.properties

org.grobid.home: path to grobid\_home

These properties are filled by the following variables: \_GROBID\_PROPERTY, \_GROBID\_SERVICE\_PROPERTY, and \_GROBID\_HOME so that it is possible to fill these values with a script given the environment. It is also possible to set manually these variables before building the war artefact.

#### 3.3. **Build**

To build grobid for remote deployment, you have to go to the root of the project and run the following command:

mvn clean install -PgenericBuild

It will generate 2 artifacts, 1 in grobid-home, 1 in grobid-service:

grobid-home/target/grobid-home-<version>.zip
grobid-service/target/grobid-service-<version>.war

Copy these 2 artifacts to your remote server.

grobid-home-<version>.zip contains the needed native libraries, the models, lexicons and a config directory that contains 2 properties files grobid.properties and grobid\_service.properties.

You have to unzip grobid-home wherever you want on your server.

unzip grobid-home-<version>.zip

# 4. Use of grobid-service console

Welcome page is available at <a href="http://server instance name">http://server instance name</a> (i.e. for local tomcat <a href="http://localhost:8080/sname">http://localhost:8080/sname</a> of the war deploy in webapp</a>). From there you can access to about grobid (Fig 4.1), process some conversion from the interface "Test Rest Interface" (Fig 4.2) and access the administration parameters contained in grobid.properties and grobid\_service.properties (Fig 4.3):



Fig 4.1: About

Grobic About RE	d ESTfull services Admin Doc
Service to call	Process Header Document
	☐ Briere_Plant_Cell_Physiol_2003.pdf Change Remove
	Submit
<pre><tei 1.0"="" ?="" encoding="UTF-8" xmlns="h     xmlns:xl     xmlns:mm     &lt;teiHead     &lt;fil&lt;/pre&gt;&lt;/th&gt;&lt;td&gt;on="><?xml version="1.0" encoding="UTF-8"?>  http://www.tei-c.org/ns/1.0"  Link="http://www.w3.org/1999/xlink"  nl="http://www.w3.org/1998/Math/MathML"&gt;  der xml:lang="en"&gt;  LeDesc&gt;  <titlestmt></titlestmt></tei></pre>	
s in Sunflow	<pre><title level="a" type="main">Is the LIM-domain Protein HaWLIM1 Associated with Cortical Microtubule wer Protoplasts ?</title></pre>
	<pre><publicationstmt>unknown</publicationstmt> <sourcedesc></sourcedesc></pre>

Fig 4.2: Test Rest Interface

Grobid				
About RESTfull services Admin Doc				
Admin				
Admin				
Enter administrator password	og in			
Welcome to the admin console.				
Property	value			
org.grobid.service.admin.pw	d033e22ae348aeb5660fc2140aec35850c4da997			
org.grobid.service.is.parallel.execution	true			
grobid.resources.inHome	true			
grobid.proxy_port	null			
grobid.mysql_host	localhost			
org.grobid.pool.max.wait	1			
grobid.proxy_host	null			
grobid.use_language_id	true			
grobid.3rdparty.pdf2xml.path	/Users/lopez/grobid/grobid-home/pdf2xml			
grobid.mysql_passwd	root			
arobid mysal username	root			

Fig 4.3: Service administration

The web page "Test Rest Interface" (Fig. 4.2) allows you to test the different REST requests quickly and easily. For technical look in the code, GrobidRestService class is the entry point for each rest service of Grobid.

# 5. grobid-service REST API

The table below shows the provided resources corresponding to the HTTP verbs, to use the grobid-service. All url described bellow are relative path, the root url is *http://<server instance name>/<root context>*.

Type of request UF	URL	Parameter name	Requesting type	MIME Type		
				Request input type	Response output type	Description
/admin /admin?sha1= <pwd></pwd>	/admin	sha1	POST	application/x-www-form- urlencoded	text/html	Request to get parameters of grobid.properties and
		GET	String		grobid_service.properties formatted in html table.	
/sha1		POST	application/x-www-form- urlencoded	text/html	Request to get an input string hashed	
	/sha1?sha1= <input string=""/>	sha1	GET	String	- texonum	using sha1.
/allProperties  /allProperties?sha1= <password>  /changePropertyValue  /changePropertyValue?xml=<some xml=""></some></password>	sha1	POST	application/x-www-form- urlencoded	text/xml	Request to get all properties key/value/type as xml. Sent xml follow the following schema: <pre><pre><pre><pre><pre><pre><pre></pre></pre> </pre> <pre></pre> <pre></pre> </pre> <pre></pre> <pre></pre> </pre> <pre></pre> <pre></pre> </pre> <pre></pre> <pre><!--</td--></pre></pre>	
		GET	String			
		POST	application/x-www-form- urlencoded		Change the property value from the property key passed in the xml input. Xml	
		xml	GET	String	text/xml	input has to follow the following schema: <changeproperty></changeproperty>

General	/grobid	N/A	GET	N/A	text/html	Gives a very brief description about grobid.
/proces		input consolidate	POST, PUT	multipart/form-data	application/xml	Extract the header of the input PDF document, normalize it and convert it into a TEI format.
						Consolidate is a string of value 0 (no consolidation) or 1 (consolidate).
	/processFulltextDocument	input consolidate	POST, PUT	multipart/form-data	application/xml	Convert the complete input document into tei.xml format (header, body and bibliographical section).
						Consolidate is a string of value 0 (no consolidation) or 1 (consolidate).
	/processFulltextAssetDocument	input consolidate	POST, PUT	multipart/form-data	application/zip	Convert the complete input document into tei.xml format (header, body and bibliographical section).
						Consolidate is a string of value 0 (no consolidation) or 1 (consolidate).
						The result is a ZIP archive containing the TEI fulltext and the embedded images (the document assets) converted in PNG.
	/processReferences	input consolidate	POST, PUT	multipart/form-data	application/xml	Extract and convert all the references present in the input document into tei.xml format
						Consolidate is a string of value 0 (no consolidation) or 1 (consolidate).

	_			application/x-www-form-		Parse a raw date and return the
/proce	/processDate	date	POST, PUT	urlencoded	application/xml	corresponding normalized date in ISO 8601 embedded in a TEI fragment.
	/processHeaderNames	names	POST, PUT	application/x-www-form- urlencoded	application/xml	Parse a raw sequence of names from a header section and return the corresponding normalized authors in TEI format.
Parse/normalize data	/processCitationNames	names	POST, PUT	application/x-www-form- urlencoded	application/xml	Parse a raw sequence of names from a header section and return the corresponding normalized authors in TEI format
	/processAffiliations	affiliations	POST, PUT	application/x-www-form- urlencoded	application/xml	Parse a raw sequence of affiliations and return the corresponding normalized affiliations with address in TEI format
	/processCitations	citations consolidate	POST, PUT	application/x-www-form- urlencoded	application/xml	Parse a raw citation and return the corresponding normalized citations in TEI format.
						Consolidate is a string of value 0 (no consolidation) or 1 (consolidate).

/procedure //procedure //proce	/processCitationPatentTEI	input consolidate	POST, PUT	multipart/form-data	application/xml	Extract and parse the patent and non patent citations in the description of a patent encoded in TEI. Results are added to the original document as TEI stand-off annotations.  Consolidate is a string of value 0 (no consolidation) or 1 (consolidate).
	/processCitationPatentST36	input consolidate	POST, PUT	multipart/form-data	application/xml	Extract and parse the patent and non patent citations in the description of a patent encoded in ST.36. Results are returned as a lits of TEI citations.  Consolidate is a string of value 0 (no consolidation) or 1 (consolidate).
	/processCitationPatentTXT	text consolidate	POST, PUT	application/x-www-form- urlencoded	application/xml	Extract and parse the patent and non patent citations in the description of a patent sent as UTF-8 text. Results are returned as a lits of TEI citations.  Consolidate is a string of value 0 (no consolidation) or 1 (consolidate).
	/processCitationPatentPDF	input consolidate	POST, PUT	multipart/form-data	application/xml	Extract and parse the patent and non patent citations in the description of a patent sent as PDF. Results are returned as a lits of TEI citations.  Consolidate is a string of value 0 (no consolidation) or 1 (consolidate).

## 6. Examples with curl

Here are examples of command lines calling the Grobid service using curl. The server instance name here is *localhost* using the port *8080*.

• header extraction of a PDF file in the current directory:

> curl -v --form input=@./thefile.pdf localhost:8080/processHeaderDocument

• fulltext extraction of a PDF file in the current directory with consolidation of the header:

> curl -v --form consolidate=1 --form input=@./thefile.pdf localhost:8080/processFulltextDocument

• parsing of a raw reference string in isolation without consolidation (default value):

> curl -X POST -d "citations=Graff, Expert. Opin. Ther. Targets (2002) 6(1): 103-113" localhost:8080/processCitation

extraction and parsing of all references in a PDF without consolidation (default value):

> curl -v --form --form input=@./thefile.pdf localhost:8080/processReferences