1. Home	2
1.1 Encuestame 1.x	2
1.1.1 Administration	3
1.1.1.1 Install Guide	3
1.1.1.1 System Prerequisites	3
1.1.1.1.2 Supported Platforms	3
1.1.1.3 Basic Configuration	4
1.1.1.4 Installing Encuestame	15
1.1.2 Administration Guide	16
1.1.3 Developer Resources	16
1.1.3.1 Encuestame Source Code	
1.1.3.2 Download Encuestame	
1.1.3.3 How to build Encuestame	
1.1.3.3.1 Dojo source code Compression	18
1.1.3.4 How to configure Encuestame on your IDEs	
1.1.3.4.1 Encuestame on Eclipse	
1.1.3.4.2 Encuestame on NetBeans	
1.1.3.5 How to customize GIT	
1.1.3.5.1 GIT on Linux	19
1.1.3.5.2 GIT on Windows	
1.1.4 Overview	19
1.1.4.1 Encuestame Architecture	20
1.1.4.2 Front-End Layer	
1.1.4.3 Business Model	20
1.1.4.4 Encuestame API	
1.1.5 User Guide	20
1.2 FAQ	
1.3 Troubleshooting Guides	

Home

This is the home of the Documentation space.

To help you on your way, we've inserted some of our favourite macros on this home page. As you start creating pages, blogging and commenting you'll see the macros below fill up with all the activity in your space.

Recently Updated

- Encuestame Source Code updated by Juan Carlos Picado (view change) Nov 01, 2011
- Front-End Layer created by Paola Morales Oct 20, 2011
- Business Model created by Paola Morales Oct 20, 2011
- Encuestame API created by Paola Morales Oct 20, 2011
- arquitectura (3).png attached by Paola Morales Oct 20, 2011
- Encuestame Architecture created by Paola Morales Oct 20, 2011
- Overview created by Paola Morales Oct 20, 2011
- Installing Encuestame updated by Paola Morales (view change)
 Oct 19, 2011
- Set up the Encuestame Social Networks OAuth parameters updated by Paola Morales (view change)
- Oct 19, 2011

 Administration created by Paola Morales Oct 19, 2011
- Basic Configuration updated by Paola Morales (view change)
- Oct 18, 2011

 How to build Encuestame updated by Paola Morales (view change)
 Oct 18, 2011
- Download Encuestame updated by Paola Morales (view change)
 Oct 18, 2011
- Encuestame Source Code updated by Paola Morales (view change)
- Oct 18, 2011

 GIT on Windows updated by Juan Carlos Picado (view change)
 Sep 15, 2011
- More

Navigate space

Encuestame 1.x

Administration

Install Guide

Installing

This section provides information for installing Encuestame.

Depending on your propose, you can install Encuestame using one of the following methods:

- · Building your WAR from source code.
- Download a standard WAR file to deploy on an existing application server.

This guide provides a basic and advanced tips to customized your Encuestame App.

- System Prerequisites.
- Supported Platforms.
- Introduction to basic Configuration.
- Override the default configuration.
- Customized with your own Social Network applications.
- · Installing on Application Web Server .

System Prerequisites

Encuestame requires a web application server (Tomcat, Jboss) that supports the following specifications:

- Java 5 or later
- Servlet 2.4 or later
- JDBC drivers (if using an external database)
- No platform limitations (Linux or Windows)
- Dojo 1.6 (check build process)

Encuestame can be configured to store its data either in an external database or using an embedded version of the HSQL database that is included in the distribution. When running with an embedded database no additional software or configuration is required; when using an external database Encuestame requires a JDBC driver and database user with permission to create tables and sequences. Encuestame use Hibernate internally and support all this databases.

- Oracle 8i, 9i, 10g
- DB2 7.1, 7.2, 8.1, 9.1
- Microsoft SQL Server 2000
- Sybase 12.5 (JConnect 5.5)
- MySQL 3.23, 4.0, 4.1, 5.0 PostgreSQL 7.1.2, 7.2, 7.3, 7.4, 8.0, 8.1, 8.4.8
- TimesTen 5.1, 6.0
- HypersonicSQL 1.61, 1.7.0, 1.7.2, 1.7.3, 1.8
- SAP DB 7.3
- InterSystems Cache' 2007.1

and has also been tested on this database enviroments.

- Apache Derby
- HP NonStop SQL/MX 2.0 (requires Dialect from HP)
- Firebird (1.5 with JayBird 1.01 tested)
- FrontBase
- Informix
- Ingres
- Interbase (6.0.1 tested)
- Mckoi SQL
- Pointbase Embedded (4.3 tested)
- Microsoft Access version from 95, 97, 2000, XP, 2002, to 2003 (requires Dialect from HXTT) Corel Paradox version from 3.0, 3.5, 4.x, 5.x, 7.x to 11.x (requires Dialect from HXTT)
- flat text, CSV file, TSV file, fixed-length, and variable-length binary file (requires Dialect from HXTT)
- Xbase database (dbase, Visual DBASE, SIx Driver, SoftC, Codebase, Clipper, Foxbase, Foxpro, VFP(3.0,5.0,7.0,8.0,9.0, 10), xHarbour, Halcyon, Apollo, Goldmine, and BDE) (requires Dialect from HXTT)
- Microsoft Excel version from 5.0, 95, 97, 98, 2000, 2001, 2002, 2003, to 2004 (requires Dialect from HXTT)

Supported Platforms

This page describes the tested and supported platforms. Please review prerequisites before installing Encuestame.

Java Version	

JDK / Open JDK	Supported : 1.5, 1.6.0_22+ No Supported : 1.4
O/S	
Microsoft Windows (including 64-bit)	Supported
Linux / Solaris	Supported (only linux)
Apple Mac OS X	No tested
Web Application Servers	
Apache Tomcat	Supported : 6.0.x, 7.0.x
Jboss Application Server	No tested
Oracle Weblogic	No tested
IBM Websphere	No tested
Databases	
PostgreSQL	Supported: 8.2, 8.3, 8.4
MySQL	Supported: 5.0.28+, 5.1
Oracle	No tested
Microsoft SQL Server	No tested
DB2	No tested
HSQLDB	Supported (By default)
Web Browsers	
Microsoft Internet Explorer (Windows)	No tested
Mozilla Firefox (all platforms)	Supported: 3.5, 3.6, 3.8, 3.9. 4.0
Safari	No tested
Mobile Web Browsers	
iPod Touch / iPhone	Supported
Google Chrome Android	Supported
Opera Mini	Supported
Nokia Symbian	Supported

Basic Configuration

This page tells you the basics that you'll need to get a working **Encuestame** installation.

After download and build the source code you can customize the default configuration parameters. Also you can review configuration override strategy.

Database

Encuestame user Hibernate internally, this configuration is based on default SessionFactory configuration.

```
datasource.userbd = sa
```

The user of database

```
datasource.database = hsqldb
```

The type of database.

```
datasource.pass= xxx
```

The password of database.

```
datasource.classname = org.hsqldb.jdbcDriver
The JDBC driver of type of database selected. More Info.
      datasource.dialect = org.hibernate.dialect.HSQLDialect
The SQL dialects, more info here.
     datasource.showsql = false
For debug propose, you can enable sql debug.
     datasource.delimited =
This options is very useful with MySQL to define InnoDB or MyISAM.
     datasource.hbm2ddl.auto = none
e.g. validate, update, create, create-drop
     datasource.urldb = jdbc:hsqldb:mem:encuestame
The JDBC url.
Mail Server
     mail.host= localhost
The mail server host.
     mail.port= 25
The mail server port.
     mail.username = myusername
     mail.password = 12345
The password of email server accout.
     mail.noresponse = no.response@server.com
Email for no response propose.
     mail.protocol = smtp | smtps
The SMTP protocol.
     mail.encoding = UTF-8
```

The default encoding.

If your mail.protocol is **SMTP**:

```
mail.smtp.auth = true | false
```

Enable mail server authentication .

```
mail.smtp.starttls.enable = true | false

mail.smtp.starttls.required =
```

If your mail.protocol is SMTPS

```
mail.smtps.debug =

mail.smtps.auth =

mail.smtps.starttls.enable =

mail.smtps.starttls.required =
```

Email header parameters:

```
mail.sender=webmaster@encuestame.org
mail.receiver=info@encuestame.org
```

Define received by on email header.

```
mail.subject= Default Subject
```

The default subject, only for mail server test.

Cron Jobs

```
cron.reindex = 0 45 * * * ?
```

The time to schedule ReIndex Hibernate Domains

```
cron.calculateReindex = 0 0/5 * * * ?
```

Time to schedule tto re

```
cron.calculateRelevane = 0 0/5 * * * ?
```

Time to schedule to calculate the relevance values.

```
cron.attachment = 0 60 * * * ?
```

Time to schedule the reindex attachments or file indexed.

```
cron.removeUnconfirmedAccount = 0 60 * * * ?
```

The time to remove unconfirmed user account.

```
application.domain = http://localhost:8080/encuestame
```

Define the host of the application.

```
application.private = false
```

If is true it's required log in in the system to open public links .

```
application.debug.mode = true
```

Enable debug mode.

Security

```
spring.sec.forceLoginSSL = false
```

Enable to force log in with SSL protocol.

```
sec.reCaptcha = false
```

Enable or Disable reCaptcha

Short Url Configuration

```
short.bitLy.key=R_5ea5369d4eee11edb3423654343243d860ec8ef5dc7a0
```

The key to enable short url with Bit.Ly

```
short.bitLy.login=myuser
```

The user to login with bit.ly.

```
short.google.key=AIzaSyCvEwweqewqMnlGa4q4Suadsadasyx1bMYXg-Wkf1jYmmaQ
```

The key to enable short google key.

Overriding defaults configuration properties

Encuestame have default properties defined on encuestame-business module.



http://code.encuestame.org/browse/encuestame/encuestame-business/src/main/resources/org/encuestame/business/config/e

But is completely possible override all this properties. Start at the beginning.

How to configuration properties are set?

Encuestame override and customize the PlaceHolderConfigurer on Spring Framework libs.

In first place, the **encuestame-config.properties** is our default configuration file, provides the default values for essential functionality. But exist the possibility to override all this properties, EncuestamePlaceHolderConfigurer find this file in the classpath of the web application and if exist override each value defined on **encuestame-config-custom.properties**.

Set up the Encuestame Social Networks OAuth parameters



Encuestame support the protocol OAuth (Open Authorization) with your favorites Social Networks, as:

- Twitter
- Facebook
- Google Buzz (deprecated)
- LinkedIn
- Identi.ca

Coming soon:

- Youtube
- Yahoo
- Google + (awaiting new API)
- Flickr
- Picasa
- Google Contacts

By default, Encuestame has own application on this socials networks, but if you prefer own application, you can override this default values easy way.

Set Up or Customize Facebook Connect on Encuestame

Go to Facebook Developers to register the application . Click on Applications and then click on Add new App.

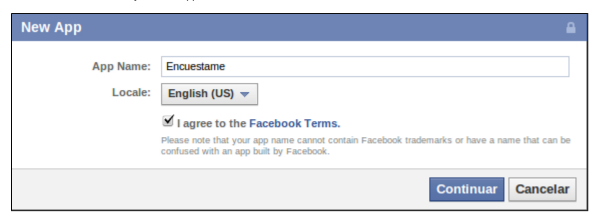


OAuth support information

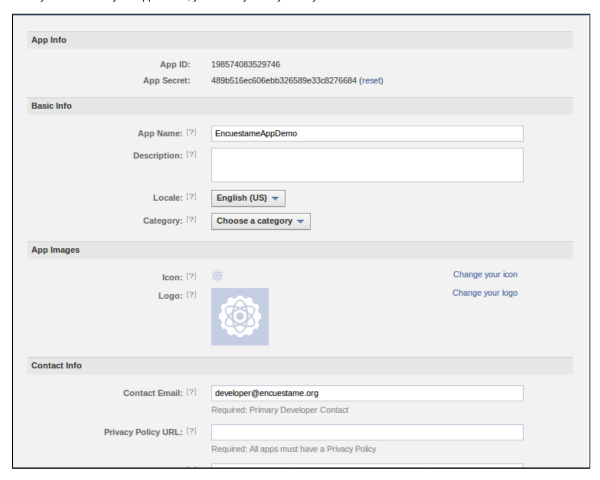
Facebook only support OAuth 2.0 http://developers.facebook.com/docs/authentication/

facebook DEVELOPERS	Documentation	Foro	Blog	Aplicaciones	Search for document	tation
Recently Viewed	+ Crear nueva aplicación					
Recently Viewed No Apps Found	Welcome to Learn how to New App' bu	build a	social ex		ocumentation below, or create an app by	clicking on the 'Create

Fill the next form and add your new application name and click on Follow.



Once you've created your application, you already have your keys to connect.



Setting Facebook keys

In ${\it encuestame-config.properties}$ file you should set the keys provided by Facebook previously.

```
facebook.api.key = 00652d6a727433e9ca90538e07ff5493
facebook.api.secret = de9d786377a009fef4f1fa3e67929f81
facebook.api.id = 102345790957
facebook.oauth.authorize=https://www.facebook.com/dialog/oauth?client_id={client_id}&redirect_uri={re
```

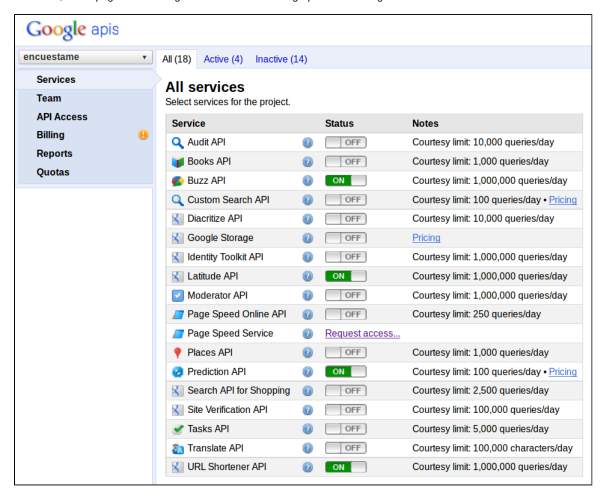
Set Up or Customize Google OAuth credentials on Encuestame

What services use on Encuestame from Google?

- Google Buzz API
- Youtube API
- · Google Maps
- Latitude API
- URL Shortener

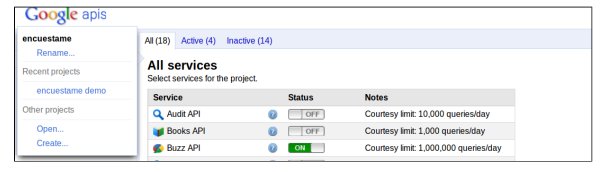
Introducing the Google APIs Console

The Google API console is **to create and manage all your API credentials for one single place**, you can log in with your Google credentials to see data for all your API projects. If you're working with a team, you can create and manage project teams from the console. The console will also help you track exactly how you use each API, and you can get stats on API usage for your app or site, such as specific rate limits, which pages are making the most API calls and graphs of API usage over time.

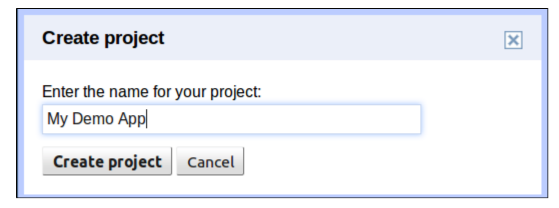


Create your first Application

First click on "Create.." link to create your first application.



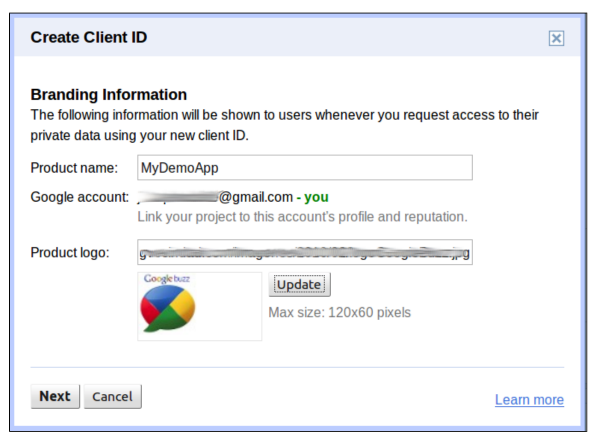
Add your new application name and click on Create project.



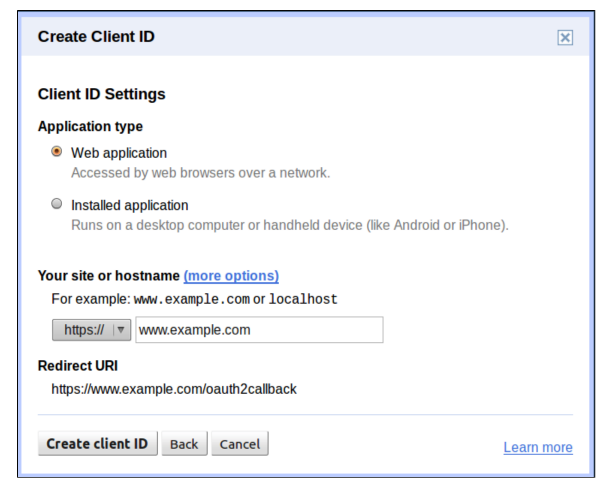
Congratulations, you have your first application on Google. Now click on API Access.



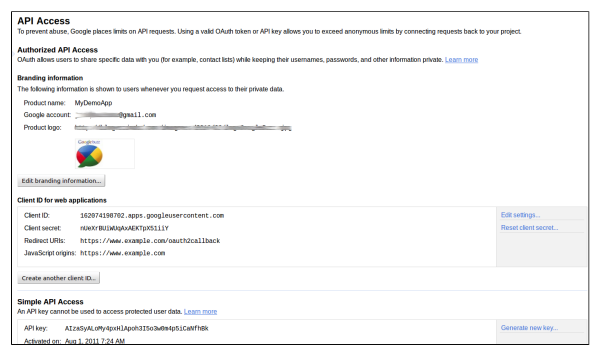
By default, Encuestame support only OAuth1 and OAuth2. So, we need create a OAuth 2.0 client ID. Click on blue button and fill this form.



It's very important set your application as "Web Application" and the URL callback should be http://xxxxxx.xxx/social/google/back



After this process Google display the values we need to configure on Encuestame.



- Client ID: 162074198702.apps.googleusercontent.com
- Client Secret: nUeXrBUiWUqAxAEKTpX51iiY
- API Key: AlzaSyALoMy4pxHlApoh3l5o3w0m4p5iCaNfhBk

Google Buzz

Set Up or Customize Identi.ca on Encuestame

Set Up or Customize LinkedIn on Encuestame

To begin, go to LinkedIn Apps to register the app; before You'll need to login with your LinkedIn account to register an Application.



OAuth support information Facebook only support OAuth 2.0 https://developer.linkedin.com/documents/authentication

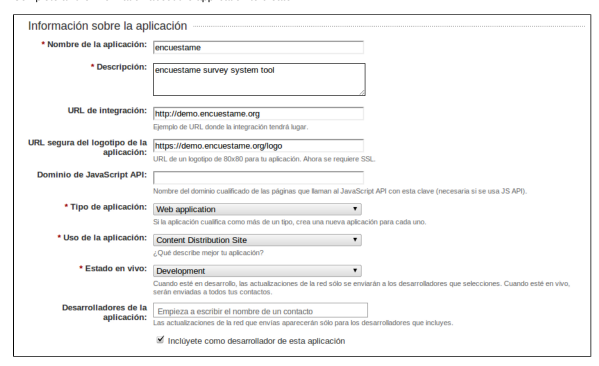
Next step, click on add new App.



Firstly if you don't have a company registered, it's required to add a new company and write the name.



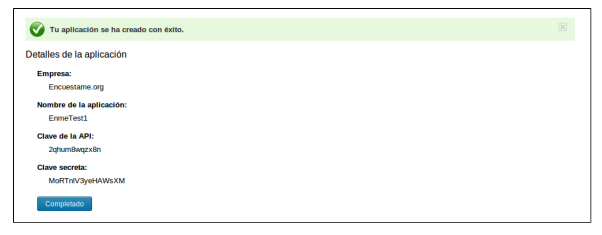
Complete all the information about the application to create.



Remember set correctly the url callback.



Once, you complete the form, you must have the keys to connect to LinkedIn.



Setting keys on Encuestame

In encuestame-config.properties file you should set the keys provided by LinkedIn in the previous screenshot.

```
linkedIn.oauth.api.key = 5hkdPhtfkRwR0uRhIftai57FA0xbpH7m2fsBFfELvVLf6KMqw1X_FdzsgPkFORuS
linkedIn.oauth.api.secret = 3Tuj7nXvACdCwffnbh-NkUXQ_Re0t1FPakogEPApw_3DBsfowdQuoggCCTd38a9o
linkedIn.oauth.authorize.url = https://www.linkedin.com/uas/oauth/authorize?oauth_token={token}
linkedIn.oauth.request.token = https://api.linkedin.com/uas/oauth/requestToken
linkedIn.oauth.access.token = https://api.linkedin.com/uas/oauth/accessToken
```

Set Up or Customize Twitter on Encuestame

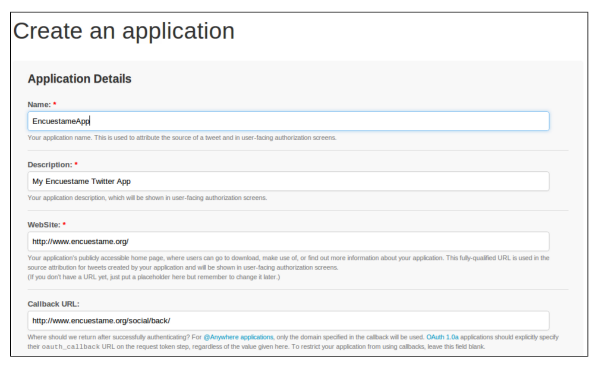
Registering your Application on Twitter

First, We'll need to create our own application on Twitter, and thus we get our API keys that you'll use to continue in Twitter customization on Encuestame.



To begin, go to Twitter apps and click in Create an App.

Note: You'll need to login with your Twitter account to register an Application.



Note: Be careful when complete the callback URL. The callback url is the full url of the page Twitter should send the user to after it's done authenticating.

It's necessary to read and accept the developers rules. It's ready!!. you finished your first application on Twitter.

Once you've registered your application, After that just click on *Create your Twitter application* you'll be redirected to a page where Twitter will give you your API info for your new app, the *Consumer Key*__and _Consumer Secret Key, this key should remain private and you should never give it out to anyone. It's used in your code so that Twitter can identify your application when you're making API calls.

We need the API Keys for getting our Application registered on Twitter so that Twitter gives us the right to get the users/visitors authenticated and get their credentials/profile info from Twitter

Your application's OAuth settir	ngs. Keep the "Consumer secret" a secret. This key should never be human-readable in your application.	
Access level	Read-only About the application permission model	
Consumer key	erSIHlqwN05Qlob5br4Q	
Consumer secret	779GULFGgsMt0uxj0pa7E5BNcahFpVVmZRM2Eu4PGs	
Request token URL	https://api.twitter.com/oauth/request_token	
Authorize URL	https://api.twitter.com/oauth/authorize	
Access token URL	https://api.twitter.com/oauth/access_token	
Caliback URL	http://www.encuestame.org/social/back/	

Once, you complete the form, you can in **Settings** the application type, depending on the features of the application you are making, you can choose to request Read-only or Read & Write access to a user account. If you need to update the user's status, change profile settings, send direct messages, and/or reply to mentions on the user's behalf, then you need Read & Write Access. If not, then you might just need Read-only access. You will gain more trust from users by requesting access to only what your application needs

Application Type Access: Read only Read and Write Read, Write and Access direct messages What type of access does your application need? Note: @Anywhere applications require read & write access. Find out more about our Application Permission Model.

Setting keys on Encuestame

In encuestame-config.properties file you should set the keys provided by twitter previously

```
twitter.oauth.consumerKey = nFboU4T1Zhv8cqMC4cP0ug
twitter.oauth.consumerSecret = GwOPUEJEaCbNBiBzq6J8StDhb7F0mwDcjfX6zMe0
twitter.oauth.request.token = http://twitter.com/oauth/request_token
twitter.oauth.access.token = http://twitter.com/oauth/access_token
twitter.oauth.authorize = http://twitter.com/oauth/authorize?oauth_token={token}
```

Installing Encuestame

Encuestame has been tested on these environments.

- Jetty 6, 7
- Apache Tomcat Application Server

Installing Encuestame on Jboss

Installing Encuestame on Tomcat

For more complex **Encuestame** installations or if you wish to use an existing *Tomcat application server*, you can use the Web Archive (WAR) bundle to install Encuestame on any platform.

Installing Tomcat application server

This section describes how to install an instance of Tomcat 6.0.26 manually.

- 1. Download Tomcat version 6.0.26 from http://tomcat.apache.org/download-60.cgi
- 2. Install Tomcat following the instructions included in the release.

- 3. Copy the JDBC drivers for the database you are using (Mysql, Postgres are included in the war) to: lib/
- 4. Edit the <TOMCAT HOME>/conf/server.xml file.
- 5. Set the character **encoding to UTF-8** on the Tomcat connector. By default, Tomcat uses ISO-8859-1 character encoding when decoding URLs that are received from a browser. This may cause problems when creating, uploading, and renaming files with international characters. Locate the Connector section, and then add the URIEncoding="UTF-8" property.
- 6. To improve json call you can add to *tomcat* compression user agents, check the example.
- Save the server.xml file.

```
server.xml
<Connector port="80" protocol="HTTP/1.1"
               connectionTimeout="100000"
               maxHttpHeaderSize="8192"
               maxThreads="150"
               minSpareThreads="25"
               maxSpareThreads="75"
               enableLookups="false"
               acceptCount="100"
               disableUploadTimeout="true"
               proxyPort="80"
               redirectPort="8443"
               URIEncoding="UTF-8"
               compression="on"
               compressionMinSize="1400"
               noCompressionUserAgents="gozilla, traviata"
compressableMimeType="text/html,text/xml,text/plain,text/css,text/javascript,text/json" />
```

Installing the Encuestame WAR

Go to <TOMCAT_HOME>/webapps directory and copy your WAR file after build with this guide or download from SourceForge mirror. After load this url in your browser.



http://localhost/encuestame

Administration Guide

Developer Resources

Encuestame Source Code



Download Source Code on Compressed Formats

After each release is possible download directly the last source code, you can download from:

Encuestame has been tested succesfully on Apache Tomcat 7. Check Supported Platforms.

- http://sourceforge.net/projects/encuestame/files/
- http://code.google.com/p/encuestame/downloads/list
- Github provides the option to download the code with last changes from primary mirror too. https://github.com/encuestame/encuestame

Repositories

Git Hub



The official GIT repository is https://github.com/encuestame

https://github.com/encuestame

To download the source code with git

git clone git://github.com/encuestame/encuestame.git

We have a GIT mirror on: https://sourceforge.net/scm/?type=git&group_id=248649

git://encuestame.git.sourceforge.net/gitroot/encuestame/encuestame (read-only)

ssh://xxxxxx@encuestame.git.sourceforge.net/gitroot/encuestame/encuestame (read/write)

Google Code

To download the source code with git

git clone https://juanpicado19@code.google.com/p/encuestame/

Bitbucket

To download the source code with git

git clone https://bitbucket.org/juanpicado/encuestame.git

Download Encuestame

Encuestame is downloadble from SourceForge and Google Code

SourceForge.net

Last releases are uploaded after release date on different format order by version, review the next link.

0

http://sourceforge.net/projects/encuestame/files/

Google Code

Google code provides excellent repository of code is our favorite repository after sourceforge and provides 24x7 availability.

0

http://code.google.com/p/encuestame/downloads/list

How to build Encuestame

0

If you prefer download directly the source code compiled click here.

Modules

encuestame is composed of:

- encuestame-utils: utilities classes
- encuestame-persistence: domains and dao support.
- encuestame-core: core classes support.
- encuestame-social: social network support.
- encuestame-oauth: OAuth 1,2 support.
- encuestame-bussiness: app business support
- encuestame-mvc: service controller module
- encuestame-war: webapp, create war and jetty server and contains the dojo javascript core.

To get the last source code version run this (git is required).

```
git clone git://github.com/encuestame/encuestame.git
```

Dependencies

Encuestame front-end is build on Dojo, a is an open source modular Java Script Framework, dojo is not included with the source code, so is required download the Dojo SDK 1.6.1 version.

The next steps are:

- Create folder named dojo in the root path.
- Uncompress zip inside this folder.

It is also possible to do the run the following script, only for Linux.

```
dojo.sh
```

This script download automatically the dojo zip file frm dojo mirror if is missing on root folder, and start the install process.



If you want optimize javascript and css source code, review Dojo source code Compression.

Build with Maven

Building this version requires **Apache Maven 2 to build (or Maven 3**). Version 2.0.10 or higher is suggested. After get source code is necessary move to top level and run following command:

```
mvn clean install
```

and without run test cases

```
mvn clean install -Dmaven.test.skip=true
```

After doing this, you can run jetty server running following command:

```
cd encuestame-war/
mvn jetty:run
```

If you want deploy on web container you can find WAR file on (after run mvn install on top level):



encuestame-war/target/encuestame--xxxx-xxxx.war

Creating Assemblies

When is necessary create a distribution file, as zip, tar.gz or another format file, assemblies is the perfect tool to do this. We was created a simple script to do this task, you only need run this script:

```
./release-assembly.sh
```

Profiles

Profiles are used to customize the test cases, to create war the profiles are ignored. If you want customize with your profile follow this guidelines.

- 1. Create your profile file in the ENV folder.
- 2. Customize your property file.
- 3. Run your profile with the property mvn test -Pyourprofile

Dojo source code Compression

How to Compression Dojo source with Shrinksafe?

ShrinkSafe is a JavaScript "compression" system. It can typically reduce the size of your scripts by a third or more, depending on your programming style. Encuestame build use ShrinkSafe with maven if you want more performance in your site. **By default is disabled** because on developer tasks takes too long time to build war module.



After v1.1.39 if you want build encuestame with JS and CSS compressed, you need build with demo profile. eg: (mvn install -Pdemo)

How to configure Encuestame on your IDEs

Encuestame is easy to configure on IDEs, is based on maven and we have a couple of options to configure.

Encuestame on Eclipse



To add **Encuestame** to Eclipse, follow next steps:

- 1. Build from source code.
- 2. Run with maven mvn eclipse:eclipse
- 3. Import from existing project from workspace.

Encuestame on NetBeans

How to customize GIT

GIT on Linux

Encuestame dependencies on Linux.

- apt-get install git-core / yum install git
- apt-get install gitk / yum install gitk

GIT on Windows

Encuestame need some tools to work on windows environment.

Install GIT



http://code.google.com/p/msysgit/

This tutorial is usefull to install mysysgit and configure with your public ssh key.

http://help.github.com/win-set-up-git/

Configure Maven



Quick config: http://struts2spring.wordpress.com/2009/05/17/installing-jdk-1-6-and-maven-in-windows-7-2/

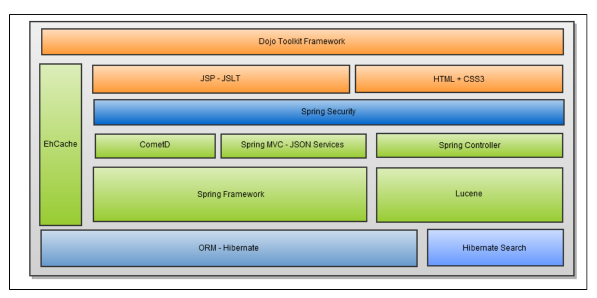
Overview

Encuestame Architecture

Encuestame is based on MVC Architecture. The framework highlights are:

- Dojo Toolkit Framework 1.6.x
 Spring Framework 3.x (Security, Web Flow, MVC)
- Hibernate 3.6.x
- Hibernate Search 4.x
- Lucene 3.x
- CometD 2.x

The chart below shows the architecture of Encuestame.



Front-End Layer

Business Model

Encuestame API

User Guide

FAQ

Troubleshooting Guides