

# Google Authentication User's Guide





Rotterdam CS B.V. Schiehavenkade 68 3024 EZ Rotterdam tel: +31 (0)88 RDAM 010 fax: +31 (0)88 RDAM 011

# **Document Revisions**

Date	Revision	Ву
March 26 <sup>th</sup> , 2012	1	Jasper Spoor



Rotterdam CS B.V.

Schiehavenkade 68 3024 EZ Rotterdam tel: +31 (0)88 RDAM 010 fax: +31 (0)88 RDAM 011

## **Table of Contents**

Google Authentication	1
Jser's Guide	1
Document Revisions	2
General Description	4
Architecture	4
nstallation	5
Setting up the portal to use Google authentication	8
Appendix A	



Rotterdam CS B.V. Schiehavenkade 68 3024 EZ Rotterdam

tel: +31 (0)88 RDAM 010 fax: +31 (0)88 RDAM 011

## **General Description**

This module offers end-users the possibility to register an account on a Liferay portal using their Google+ account. The module offers dynamically configurable Google API settings through the control panel's "Portal Settings" page necessary for successful OAuth authentication with Google.

Some of the main features are:

- Account registration with Google
- Auto sign-in with Google, once registered
- User attribute synchronization upon registration and resynchronization upon login
- Dynamically configurable API settings

### **Architecture**

Fig 1: LinkedIn architecture

Not specified.

· Not specified.



Rotterdam CS B.V. Schiehavenkade 68 3024 EZ Rotterdam

tel: +31 (0)88 RDAM 010 fax: +31 (0)88 RDAM 011

#### Installation

Please follow the installation and configuration steps below to allow LinkedIn authentication on your Liferay potal instance. If you're unsure in any step of the process, please contact us to provide you with support.

- 1. Goto <a href="https://code.google.com/apis/console#access">https://code.google.com/apis/console#access</a> to register your application for a Google API key and secret, necessary to configure this opensource module.
- 2. Make sure you've got Maven setup. If you're unsure about this, or don't know how, please follow the Maven setup tutorial at <a href="http://maven.apache.org/guides/getting-started/index.html">http://maven.apache.org/guides/getting-started/index.html</a>
- 3. Fetch the latest source from the GitHub repository. If you're unsure how, please follow the GitHub tutorial at <a href="http://help.github.com/linux-set-up-git/">http://help.github.com/linux-set-up-git/</a> to get started.
- 4. Open a terminal, head down to your local repository path (i.e. ~/repositories/liferayGoogleAuthentication) and open "pom.xml" file using your favorite texteditor (i.e. "vim pom.xml").
- 5. In the pom.xml file, locate the line that says "liferay.directory" and change it to point to your local liferay installation directory. Save the file and close it (i.e. ESC + ":wg")
- 6. At this step, make sure your Liferay portal instance is not running.
- 7. Now still at the terminal window within your path, change directory to the google-sso directory and run "mvn clean install package liferay:deploy" to clean, install, package and deploy the sso part of the module to your Liferay instance.
- 8. Now change directory to ../google-login-hook and run "mvn clean package liferay:deploy" to do the same with the login hook of the module.
- 9. Open up your portal-ext.properties file in your liferay installation directory (i.e. /liferay-portal-6.1.0-ce-ga1) and edit the following properties to reflect your API configuration settings retrieved at step 1. For configuration options, check Appendix A of this manual.
- 10. Now you can start your Liferay portal instance
- 11. Open up your browser and go to your Liferay portal website (i.e. "<a href="http://localhost:8080">http://localhost:8080</a>"), login as administrator and openup the Control Panel.



Rotterdam CS B.V. Schiehavenkade 68 3024 EZ Rotterdam

tel: +31 (0)88 RDAM 010 fax: +31 (0)88 RDAM 011

- 12. In the control panel look for the "Portal Settings" menu option to the left and click on the "Authentication" menu option to the right on the "Portal Settings" page.
- 13. Now you will notice a new "tab" called "Google", click it to configure the module with the API configuration settings retrieved from step 1 (see figure 1).

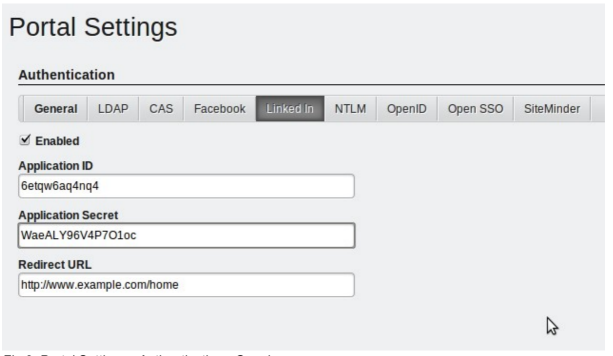


Fig 2: Portal Settings - Authentication - Google

14. Once you've altered your configuration and enabled the module, logout as administrator and head for your login page. The login page should now have a Google button present to register using Google (see figure 3).



Rotterdam CS B.V. Schiehavenkade 68 3024 EZ Rotterdam

tel: +31 (0)88 RDAM 010 fax: +31 (0)88 RDAM 011

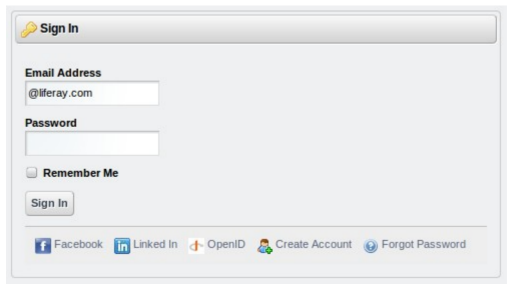


Fig 3: Register or signin with Google login form





Rotterdam CS B.V. Schiehavenkade 68 3024 EZ Rotterdam

tel: +31 (0)88 RDAM 010 fax: +31 (0)88 RDAM 011

## Setting up the portal to use Google authentication

No additional configurations are necessary.



/login/oauth2callback,\

Rotterdam CS B.V. Schiehavenkade 68 3024 EZ Rotterdam

tel: +31 (0)88 RDAM 010 fax: +31 (0)88 RDAM 011

#### Appendix A

The portal-ext.properties file may contain the following configuration settings:

```
google.connect.auth.enabled=true
google.connect.app.id=
google.connect.app.secret=
google.connect.oauth.auth.url=https://accounts.google.com/o/oauth2/auth
google.connect.oauth.token.url=https://accounts.google.com/o/oauth2/token
google.connect.oauth.redirect.url=http://localhost:8080/c/login/oauth2callback
google.connect.graph.url=https://www.googleapis.com/oauth2/v1/userinfo
google.connect.oauth.scope=https://www.googleapis.com/auth/userinfo.profile,https://www.googleapis.com/auth/user
info.email
google.connect.oauth.revoke=https://accounts.google.com/o/oauth2/revoke
google.connect.verified.account.required=false
auto.login.hooks=com.liferay.portal.security.auth.GoogleAutoLogin
# Enter a list of comma delimited paths that do not require authentication.
auth.public.paths=\
/asset/get_categories,\
/blogs/find_entry,\
/blogs/rss,\
/blogs/trackback,\
/blogs_aggregator/rss,\
/bookmarks/open_entry,\
/calendar/find_event,\
/document_library/find_file_entry,\
/document_library/find_folder,\
/document_library/get_file,\
/flags/edit_flag,\
/iframe/proxy,\
/image_gallery_display/find_folder,\
/image_gallery_display/find_image,\
/journal/get article,\
/journal/get_articles,\
/journal/get_latest_article_content,\
/journal/get_structure,\
/journal/get_template,\
/journal/rss,\
/journal/view_article_content,\
/journal_articles/view_article_content,\
/layouts admin/robots,\
/layouts_admin/sitemap,\
/login/facebook_connect_oauth,\
```



Rotterdam CS B.V. Schiehavenkade 68 3024 EZ Rotterdam

tel: +31 (0)88 RDAM 010 fax: +31 (0)88 RDAM 011

```
/message_boards/find_category,\
/message_boards/find_message,\
/message boards/find thread,\
/message_boards/get_message_attachment,\
/message_boards/rss,\
/my_sites/view,\
/polls/view_chart,\
/portal/emoticons,\
/portal/expire_session,\
/portal/extend_session,\
/portal/extend_session_confirm,\
/portal/json_service,\
/portal/license,\
/portal/logout,\
/portal/open_id_request,\
/portal/open_id_response,\
/portal/portlet_url,\
/portal/session_click,\
/portal/session_tree_js_click,\
/portal/status,\
/search/open_search,\
/search/open\_search\_description.xml, \\ \\ \\
/shopping/notify,\
/wiki/find_page,\
/wiki/get_page_attachment,\
/wiki/rss
```