

Hmm... Seems that GReader will be closed, so unfortunately need to rewrite all this code :) Looking for another free rss reader...

Common information

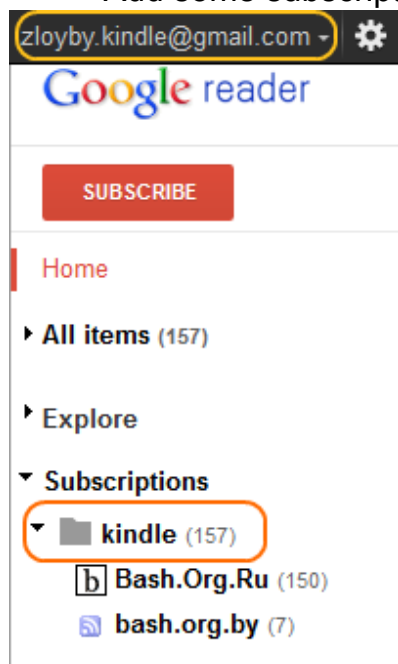
Allows to send your rss data from Google Reader to Kindle. Now there is done only console version of application - see only '**gruz.core**' folder, all other features are only for future implementation.

TODO:

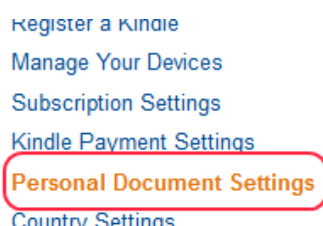
- 1 Include images from feeds
- 2 Add different parsers of html pages (habrahabr, livejournal, etc.).
- 3 Make web service, which allows to work separately and by timer. (OAuth, GAE, Click, etc.).
- 4 May be add not only html document for sending?..

BUILD and RUN:

- Use your google account or create new one.
- Go to the google reader and create new folder with name 'kindle' (or any else, but don't forget to change it in 'auth.properties' after)
- Add some subscriptions to this folder



- Go to the <http://kindle.amazon.com> and click to 'Personal Document Settings'
- Add your google email to 'Approved Personal Document E-mail List'



Approved Personal Document E-mail List

To prevent spam, your Kindle will only receive files from the following

E-mail address
<div>zloyby.kindle@gmail.com</div>
<div></div>

Learning Settings	<input type="text" value="kindle@sendtoreader.com"/>
Kindle Support	<input type="text" value="subscribe@topixoft.com"/>
Kindle Help Home	<input type="text" value="@kindlefeeder.com"/>
Getting Started Guide	<input type="text" value="██████████@instapaper.com"/>
Add a new approved e-mail address	

- Edit '/src/main/resources/auth.properties'.
- Build project by 'mvn package'.
- Go to the ./target/ folder and run application by 'java -jar -Dfile.encoding=UTF-8 gruz-0.0.1-SNAPSHOT-jar-with-dependencies.jar'
- Check your kindle email and enjoy =)