#### Hey there!

Thank you for downloading the php library for junaio developers. This is a beta library – for questions and suggestions please write to <a href="mailto:developer@junaio.com">developer@junaio.com</a>.

### 1. CHANGES

In the previous version of the library, errors occurred due to the inability of setting subdomains directly to the html folder with some web hosts / providers.

The index.php has been changed to reflect that, however the Callback URL for your channel (see <a href="https://www.junaio.com">www.junaio.com</a> -> developer -> API) has to be set specifically.

## Case 1: Your apache host supports mod\_rewrite

Possible supported example callback URLs pointing to the index.php:

http://subdomain.mychannel.com

http://www.mychannel.com

http://www.mychannel.com/html

## Case 2: Your apache host does not support mod\_rewrite

Possible supported example callback URLs pointing to the index.php:

http://subdomain.mychannel.com/?path=

http://www.mychannel.com/?path=

http://www.mychannel.com/html/?path=

### 2. HINTS

If you do not have an apache server, you will still able to use this library, unfortunately the authentication header cannot be requested without apache. In this case, you can ask your web host specifically, how the http header "Authorization" will be passed or turn off the authentication during testing.

Please be aware however, that turning off the authentication is explicitly not recommended. There will be no check of who requests information from your server. So we advice you, if you choose to do so, that only insensitive data will be send.

# 3. REQUIREMENTS

- 1. Apache Webserver
- 2. PHP 5

For sending notifications to your channel or using the encryption method of the API via the attached script client.php:

3. Zend Framework minimal package

download at http://framework.zend.com/download/current/

# 4. INSTALLATION

Instructions in parenthesis only apply if necessary.

- 1. Unpack all files
- (2. Create a virtual host pointing to the /html directory)
- 3. Rename \_.htaccess into .htaccess
- (4. Copy or link Zend Framwork to /library/Zend)
- 5. Edit config.php

Copyright 2010 metaio GmbH. All rights reserved.