Jaxl Documentation

Release 3.0.1

Abhinav Singh

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Jaxl v3.x is a successor of v2.x (and is NOT backward compatible), carrying a lot of code from v2.x while throwing away the ugly parts. A lot of components have been re-written keeping in mind the feedback from the developer community over the last 4 years. Also Jaxl now shares a few philosophies from my experience with erlang and python languages.

Jaxl is an asynchronous, non-blocking I/O, event based PHP library for writing custom TCP/IP client and server implementations. From it's previous versions, library inherits a full blown stable support for XMPP protocol stack. In v3.0, support for HTTP protocol stack was also added.

At the heart of every protocol stack sits a Core stack. It contains all the building blocks for everything that we aim to do with Jaxl library. Both XMPP and HTTP protocol stacks are written on top of the Core stack. Infact the source code of protocol implementations knows nothing about the standard (inbuilt) PHP socket and stream methods.

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Users Guide

1.1 Getting Started

1.1.1 Requirements

No external component or library is required. You simply need a standard PHP installation to work with Jaxl.

Library has been developed and tested extensively on linux operating systems. But there is no reason why it should not work on other OS. File an issue if you face any glitches.

1.1.2 Download & Install

Download a stable tagged v3.x release from https://github.com/abhinavsingh/JAXL/tags

You can also checkout git branch and switch to a tag of your choice:

```
>>> git clone git://github.com/abhinavsingh/JAXL.git
>>> cd JAXL/
>>> git tag -l
>>> git checkout some-tag-name
```

To install Jaxl library globally, simply append path of the downloaded JAXL folder to include_path directive inside your php.ini. This will allow us to use Jaxl library simply by doing:

```
require 'jaxl.php';
```

Alternately, if you don't want to edit php.ini or in case you don't have access to the ini file, simply use:

```
require '/full/path/to/JAXL/jaxl.php';
```

to start using Jaxl library.

1.1.3 Library Structure

Jaxl library comprises of following packages:

- jaxl-core
 - contains generic networking and eventing components
- jaxl-xmpp

contains xmpp rfc implementation

• jaxl-xmpp-xep

contains various xmpp xep implementation

• jaxl-http

contains http rfc implementation

• jaxl-docs

this documentation comes from this package

• jaxl-tests

test suites for all the above packages

Inside Jaxl everything that you will interact with will be an object which will emit events and callbacks which we will be able to catch in our applications for custom processing and routing. Listed below are a few main objects:

- 1. Core Stack
- JAXLLoop

main select loop

• JAXLClock

timed job/callback dispatcher

• JAXLEvent

event registry and emitter

• JAXLFsm

generic finite state machine

• JAXLSocketClient

generic tcp/udp client

• JAXLSocketServer

generic tcp/udp server

• JAXLXmlStream

streaming XML parser

• JAXLXml

custom XML object implementation

• JAXLLogger

logging facility

- 1. XMPP Stack
- XMPPStream

base xmpp rfc implementation

• XMPPStanza

provides easy access patterns over xmpp stanza (wraps JAXLXml)

• XMPPIq

xmpp iq stanza object (extends XMPPStanza)

• XMPPMsq

xmpp msg stanza object (extends XMPPStanza)

• XMPPPres

xmpp pres stanza object (extends XMPPStanza)

• XMPPXep

abstract xmpp extension (extended by XEP implementations)

• XMPPJid

xmpp jid object

- 1. HTTP Stack
- HTTPServer

http server implementation

• HTTPClient

http client implementation

• HTTPRequest

http request object

• HTTPResponse

http response object

1.1.4 Questions, Bugs and Issues

If you have any questions kindly post them on google groups. Groups are the quickest way to get an answer to your questions which is actively monitored by core developers.

If you are facing a bug or issue, please report that it on github issue tracker. You can even contribute to the library if you already have fixed the bug.

1.2 JAXL Instance

JAXL instance configure/manage other *sub-packages*. It provides an event based callback methodology on various underlying object. Whenever required JAXL instance will itself perform the configured defaults.

1.2.1 Constructor options

- 1. jid
- 2. pass
- 3. resource

If not passed Jaxl will use a random resource value

4. auth_type

DIGEST-MD5, PLAIN (default), CRAM-MD5, ANONYMOUS, X-FACEBOOK-PLATFORM

5. host

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- 6. port
- 7. bosh url
- 8. log_path
- 9. log_level

JAXL_ERROR, JAXL_WARNING, JAXL_NOTICE, JAXL_INFO (default), JAXL_DEBUG

10. fb access token

required when using X-FACEBOOK-PLATFORM auth mechanism

11. fb_app_key

required when using X-FACEBOOK-PLATFORM auth mechanism

- 12. force_tls
- 13. stream_context
- 14. priv_dir

Jaxl creates 4 directories names log, tmp, run and sock inside a private directory which defaults to JAXL_CWD.'/.jaxl'. If this option is passed, it will overwrite default private directory.

Note: Jaxl currently doesn't check upon the permissions of passed priv_dir. Make sure Jaxl library have sufficient permissions to create above mentioned directories.

1.2.2 Available Event Callbacks

Following \$ev are available on JAXL lifecycle for registering callbacks:

1. on_connect

JAXL instance has connected successfully

2. on_connect_error

JAXL instance failed to connect

3. on stream start

JAXL instance has successfully initiated XMPP stream with the jabber server

4. on stream features

JAXL instance has received supported stream features

5. on_auth_success

authentication successful

6. on_auth_failure

authentication failed

7. on_presence_stanza

JAXL instance has received a presence stanza

8. on_{\$type}_message

JAXL instance has received a message stanza. \$type can be chat, groupchat, headline, normal, error

```
9. on stanza id {$id}
          Useful when dealing with iq stanza. This event is fired when JAXL instance has received response to
          a particular xmpp stanza id
 10. on_{$name}_stanza
          Useful when dealing with custom xmpp stanza
 11. on disconnect
          JAXL instance has disconnected from the jabber server
1.2.3 Available Methods
Following methods are available on initialized JAXL instance object:
  1. get_pid_file_path()
          returns path of JAXL instance pid file
  2. get_sock_file_path()
          returns path to JAXL ipc unix socket domain
  3. require_xep($xeps=array())
          autoload and initialize passed XEP's
  4. add cb($ev, $cb, $pri=1)
          add a callback to function $cb on event $ev, returns a reference of added callback
  5. del_cb($ref)
          delete previously registered event callback
  6. set_status($status, $show, $priority)
          send a presence status stanza
  7. send_chat_msg($to, $body, $thread=null, $subject=null)
          send a message stanza of type chat
```

8. get_vcard(\$jid=null, \$cb=null)

fetch vcard for bare \$jid, passed \$cb will be called with received vcard stanza

9. get roster(\$cb=null)

fetch roster list of connected jabber client, passed \$cb will be called with received roster stanza

10. start(\$opts=array())

start configured JAXL instance, optionally accepts two options specified below:

(a) --with-debug-shell

start JAXL instance and enter an interactive console

(b) --with-unix-sock

start JAXL instance with support for IPC and remote debugging

11. send(\$stanza)

send an instance of JAXLXml packet over connected socket

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```
12. send_raw($data)
```

send raw payload over connected socket

```
    get_msg_pkt($attrs, $body=null, $thread=null, $subject=null, $payload=null)
    get_pres_pkt($attrs, $status=null, $show=null, $priority=null, $payload=null)
```

15. get_iq_pkt(\$attrs, \$payload)

1.3 ./jaxlctl

```
Usage: ./jaxlctl command [options...]
```

jaxlctl is a control script that can be seen as a useful tool for:

- · debugging daemons running in the background
- customize daemons on the fly
- · monitoring daemons
- · as a playground for learning XMPP/HTTP and Jaxl library itself

Type ./jaxlctl help to see list of available commands.

Note: Various commands are still experimental. Know what you are doing before using them in production. You have been warned !!!

1.3.1 Interactive Shell

```
>>> ./jaxlctl shell
jaxl 1>
jaxl 1> // create a test message object
jaxl 1> $msg = new XMPPMsg(array('to'=>'friend@gmail.com'), 'Hello World!');
jaxl 2>
jaxl 2> // object to string conversion
jaxl 2> print_r($msg->to_string());
<message to="friend@gmail.com"><body>Hello World!</body></message>
jaxl 3>
```

1.3.2 Debug Running Instances

```
>>> ./jaxlctl attach XXXXX
jaxl 1>
jaxl 1> // create a message to be sent
jaxl 1> $msg = new XMPPMsg(array('to'=>'friend@gmail.com'), 'Hello World!');
jaxl 2>
jaxl 2> // this client is from the echo bot example
jaxl 2> global $client;
jaxl 3>
jaxl 3> // send the message packet
jaxl 3> $client->send($msg);
```

```
jaxl 4>
jaxl 4> // or we can directly do
jaxl 4> $client->send_chat_msg('friend@gmail.com', 'Hello World!');
jaxl 5>
```

Where XXXXX is the pid of running JAXL instance.

1.4 Logging Interface

JAXLLogger provides all the logging facilities that we will ever require. When logging to STDOUT it also colorizes the log message depending upon its severity level. When logging to a file it can also do periodic log rotation.

1.4.1 log levels

- JAXL_ERROR (red)
- JAXL_WARNING (blue)
- JAXL_NOTICE (yellow)
- JAXL_INFO (green)
- JAXL_DEBUG (white)

1.4.2 global logging methods

Following global methods for logging are available:

- _error(\$msg)
- _warning(\$msg)
- _notice(\$msg)
- _info(\$msg)
- _debug(\$msg)

1.4.3 colorize/2

All the above global logging methods internally use _colorize(\$msg, \$verbosity) to output colored log message on the terminal.

1.5 Cron Jobs

JAXLClock maintains a global clock which is updated after every iteration of the *main select loop*. During the clock tick phase, JAXLClock also dispatches any scheduled cron jobs.

Lets try some cron job scheduling using Jaxl interactive shell:

We just saw a live example of a cron job. Using JAXLClock::call_fun_after/3 we were able to call our do_job function after 4000 microseconds.

Note: Since cron jobs are called inside main select loop, do not execute long running cron jobs using JAXLClock else the main select loop will not be able to detect any new activity on watched file descriptors. In short, these cron job callbacks are blocking.

In future, cron jobs might get executed in a seperate process space, overcoming the above limitation. Until then know what your jobs are doing and for how long or execute them in a seperate process space yourself. You have been warned !!!

1.5.1 one time jobs

```
call_fun_after($time, $callback, $args)
schedules $callback with $args after $time microseconds
```

1.5.2 periodic jobs

```
call_fun_periodic($time, $callback, $args)
schedules periodic $callback with $args after $time microseconds
```

1.5.3 cancel a job

```
cancel_fun_call($ref)
cancels a previously scheduled $callback
```

1.5.4 detecting bottlenecks

```
tc($callback, $args)
calculate execution time of a $callback with $args
```

XMPP Users Guide:

2.1 XMPP Examples

2.1.1 Echo Bot Client

include jaxl.php and initialize a new JAXL instance:

```
require 'jaxl.php';
$client = new JAXL(array(
    'jid' => 'user@domain.tld',
    'pass' => 'password'
));
```

We just initialized a new JAXL instance by passing our jabber client jid and pass.

View list of available options that can be passed to JAXL constructor.

Next we need to register callbacks on events of interest using JAXL::add_cb/2 method as shown below:

```
$client->add_cb('on_auth_success', function() {
   global $client;
    $client->set_status("available!"); // set your status
    $client->get vcard();
                                        // fetch your vcard
    $client->get_roster();
                                        // fetch your roster list
});
$client->add_cb('on_chat_message', function($msg) {
   global $client;
   // echo back
   $msg->to = $msg->from;
    $msg->from = $client->full_jid->to_string();
    $client->send($msg);
});
$client->add_cb('on_disconnect', function() {
   _debug("got on_disconnect cb");
});
```

We just registered callbacks on on_auth_success, on_chat_message and on_disconnect events that will occur inside our configured JAXL instance lifecycle. We also passed a method that will be called (with parameters if any) when the event has been detected.

See list of available event callbacks that we can hook to inside JAXL instance lifecycle.

Received \$msg parameter with on_chat_message event callback above, will be an instance of XMPPMsg which extends XMPPStanza class, that allows us easy to use access patterns to common XMPP stanza attributes like to, from, type, id to name a few.

We were also able to access our xmpp client full jabber id by calling \$client->full_jid. This attribute of JAXL instance is available from on_auth_success event. full_jid attribute is an instance of XMPPJid.

To send our echo back \$msg packet we called JAXL::send/1 which accepts a single parameter which MUST be an instance of JAXLXml. Since XMPPStanza is a wrapper upon JAXLXml we can very well pass our modified \$msg object to the send method.

Read more about various *XML Objects* and how they make writing XMPP applications fun and easy. You can also *add custom access patterns* upon received XMPPStanza objects. Since all access patterns are evaluated upon first access and cached for later usage, adding hundreds of custom access patterns that retrieves information from 100th child of received XML packet will not be an issue.

We will finally start our xmpp client by calling:

```
$client->start();
```

See list of *available options* that can be passed to the JAXL::start/2 method. These options are particularly useful for debugging and monitoring.

2.1.2 Echo Bot BOSH Client

Everything goes same for a cli BOSH client. To run above echo bot client example as a bosh client simply pass additional parameters to JAXL constructor:

```
require 'jaxl.php';
$client = new JAXL(array(
    'jid' => 'user@domain.tld',
    'pass' => 'password',
    'bosh_url' => 'http://localhost:5280/http-bind'
));
```

You can even pass custom values for hold, wait and other attributes.

View list of *available options* that can be passed to JAXL constructor.

2.1.3 Echo Bot External Component

Again almost everything goes same for an external component except a few custom JAXL constructor parameter as shown below:

```
require_once 'jaxl.php';
$comp = new JAXL(array(
    // (required) component host and secret
    'jid' => $argv[1],
    'pass' => $argv[2],

    // (required) destination socket
    'host' => $argv[3],
    'port' => $argv[4]
));
```

We will also need to include XEP0114 which implements Jabber Component XMPP Extension.

JAXL::require_xep/1 accepts an array of XEP numbers passed as strings.

2.2 Xml Objects

Jaxl library works with custom XML implementation which is similar to inbuild PHP XML functions but is lightweight and easy to work with.

2.2.1 JAXLXml

JAXLXml is the base XML object. Open up Jaxl interactive shell and try some xml object creation/manipulation:

```
>>> ./jaxlctl shell
jaxl 1>
jaxl 1> $xml = new JAXLXml(
..... 'dummy',
..... 'dummy:packet',
..... array('attr1'=>'friend@gmail.com', 'attr2'=>''),
..... 'Hello World!'
.....);
jaxl 2> echo $xml->to_string();
<dummy xmlns="dummy:packet" attr1="friend@gmail.com" attr2="">Hello World!</dummy>jaxl 3>
```

JAXLXml constructor instance accepts following parameters:

```
JAXLXml($name, $ns, $attrs, $text)
JAXLXml($name, $ns, $attrs)
JAXLXml($name, $ns, $text)
JAXLXml($name, $attrs, $text)
JAXLXml($name, $attrs)
JAXLXml($name, $ns)
JAXLXml($name, $ns)
JAXLXml($name)
```

JAXLXml draws inspiration from StropheJS XML Builder class. Below are available methods for modifying and manipulating an JAXLXml object:

```
    t($text, $append=FALSE)
        update text of current rover
    c($name, $ns=null, $attrs=array(), $text=null)
        append a child node at current rover
    cnode($node)
        append a JAXLXml child node at current rover
    up()
```

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move rover to one step up the xml tree

• top()

move rover back to top element in the xml tree

• exists(\$name, \$ns=null, \$attrs=array())

checks if a child with \$name exists, return child JAXLXml if found otherwise false. This function returns at first matching child.

• update(\$name, \$ns=null, \$attrs=array(), \$text=null)

update specified child element

• attrs(\$attrs)

merge new attrs with attributes of current rover

• match_attrs(\$attrs)

pass a kv pair of \$attrs, return bool if all passed keys matches their respective values in the xml packet

• to_string()

get string representation of the object

JAXLXml maintains a rover which points to the current level down the XML tree where manipulation is performed.

2.2.2 XMPPStanza

In the world of XMPP where everything incoming and outgoing payload is an <code>JAXLXml</code> instance code can become nasty, developers can get lost in dirty XML manipulations spreaded all over the application code base and what not. XML structures are not only unreadable for humans but even for machine.

While an instance of JAXLXml provide direct access to XML name, ns and text, it can become painful and time consuming when trying to retrieve or modify a particular attrs or childrens. I was fed up of doing getAttributeByName, setAttributeByName, getChild etc everytime i had to access common XMPP Stanza attributes.

XMPPStanza is a wrapper on top of JAXLXml objects. Preserving all the functionalities of base JAXLXml instance it also provide direct access to most common XMPP Stanza attributes like to, from, id, type etc. It also provides a framework for adding custom access patterns.

XMPPMsg, XMPPPres and XMPPIq extends XMPPStanza and also add a few custom access patterns like body, thread, subject, status, show etc.

Here is a list of default access patterns:

- 1. name
- 2. ns
- 3. text
- 4. attrs
- 5. childrens
- 6. to
- 7. from
- 8. id

- 9. type
- 10. to_node
- 11. to_domain
- 12. to_resource
- 13. from_node
- 14. from domain
- 15. from_resource
- 16. status
- 17. show
- 18. priority
- 19. body
- 20. thread
- 21. subject

2.3 XMPP Extensions (XEP)

- 2.3.1 Writing Custom XMPP Extension
- 2.3.2 Entity Discovery
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- 2.3.4 Direct MUC Invitation
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- 2.3.10 XMPP Over HTTP (Bosh)

HTTP Users Guide:

3.1 HTTP Examples

3.1.1 Writing HTTP Server

Intialize an HTTPServer instance

```
require_once 'jaxl.php';
require_once JAXL_CWD.'/http/http_server.php';
$http = new HTTPServer();
```

By default HTTP Server will listen on port 9699. You can pass a port number as first parameter to change this.

Define a callback method that will accept all incoming HTTPRequest objects

```
function on_request($request) {
    if($request->method == 'GET') {
        $body = json_encode($request);
        $request->ok($body, array('Content-Type'=>'application:json'));
    }
    else {
        $request->not_found();
    }
}
```

on_request callback method will receive a HTTPRequest object instance. For this example, we will simply echo back json encoded \$request object for every http GET request.

Start http server:

```
$http->start('on_request');
```

We pass on_request method as first parameter to HTTPServer::start/1. If nothing is passed, requests will fail with a default 404 not found error message

3.1.2 Writing REST API Server

Intialize an HTTPServer instance

```
require_once 'jaxl.php';
require_once JAXL_CWD.'/http/http_server.php';
$http = new HTTPServer();
```

By default HTTP Server will listen on port 9699. You can pass a port number as first parameter to change this.

Define our REST resources callback methods:

```
function index($request) {
    $request->send_response(
        200, array('Content-Type'=>'text/html'),
        '<html><head/><body><h1>Jaxl Http Server</h1><a href="/upload">upload a file</a></body></html
   );
    $request->close();
function upload($request) {
    if ($request->method == 'GET') {
        $request->send_response(
            200, array('Content-Type'=>'text/html'),
            '<html><head/><body><h1>Jaxl Http Server</h1><form enctype="multipart/form-data" method=
        );
   else if($request->method == 'POST') {
        if($request->body === null && $request->expect) {
            $request->recv_body();
        else {
            // got upload body, save it
            _debug("file upload complete, got ".strlen($request->body)." bytes of data");
            $request->close();
    }
```

Next we need to register dispatch rules for our callbacks above:

```
$index = array('index', '^/$');
$upload = array('upload', '^/upload', array('GET', 'POST'));
$rules = array($index, $upload);
$http->dispatch($rules);
```

Start REST api server:

```
$http->start();
```

3.1.3 Make an HTTP request

3.2 HTTP Extensions

3.2.1 Dispatch Rules

Dispatch rules are convinient way of redirecting callback for a specific request pattern to a custom methods inside your application. A dispatch rule consists of following 4 match information:

• \$callback

reference to a method that will be callback'd when a matching request is received

• \$pattern

a regular expression for matching on url path

• \$methods

(optional) if not specified rule will match for all HTTP Methods. if specified, must be an array of HTTP Method in uppercase.

• \$extra

(reserved) this is for future where we will allow matching on headers, session, cookies etc.

Below are a few examples of dispatch rules:

```
$index = array('serve_index_page', '^/');
$upload_form = array('serve_upload_form', '^/upload', array('GET'));
$upload_handler = array('handle_upload_form', '^/upload', array('POST'));
```

Some REST CRUD dispatch rules:

```
$event_create = array('create_event', '^/event/create/$', array('PUT'));
$event_read = array('read_event', '^/event/(?P<pk>\d+)/$', array('GET', 'HEAD'));
$event_update = array('update_event', '^/event/(?P<pk>\d+)/$', array('POST'));
$event_delete = array('delete_event', '^/event/(?P<pk>\d+)/$', array('DELETE'));
```

Finally don't forget to active these dispatch rules by doing:

```
$rules = array($index, $upload_form, $upload_handler, $event_create, $event_read, $event_update, $event_
$http->dispatch($rules);
```

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