# **Xitrum Guide**

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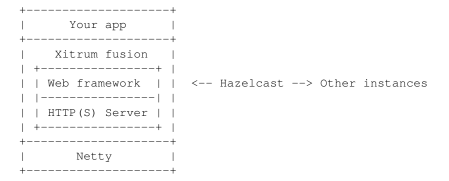
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# INTRODUCTION



Xitrum is an async and clustered Scala web framework and HTTP(S) server fusion on top of Netty and Hazelcast.

#### From a user:

Wow, this is a really impressive body of work, arguably the most complete Scala framework outside of Lift (but much easier to use).

Xitrum is truly a full stack web framework, all the bases are covered, including wtf-am-I-on-the-moon extras like ETags, static file cache identifiers & auto-gzip compression. Tack on built-in JSON converter, before/around/after interceptors, request/session/cookie/flash scopes, integrated validation (server & client-side, nice), built-in cache layer (Hazelcast), i18n a la GNU gettext, Netty (with Nginx, hello blazing fast), etc. and you have, wow.

#### 1.1 Features

- Typesafe, in the spirit of Scala. All the APIs try to be as typesafe as possible.
- Async, in the spirit of Netty. Your request processing action does not have to respond immediately. Long polling, chunked response (streaming), WebSocket, and SockJS are supported.
- Fast built-in HTTP and HTTPS web server based on Netty. Xitrum's static file serving speed is similar to that of Nginx.
- Extensive client-side and server-side caching for faster responding. At the web server layer, small files are cached in memory, big files are sent using NIO's zero copy. At the web framework layer you have can declare page, action, and object cache in the Rails style. All Google's best practices like conditional GET are applied for client-side caching. You can also force browsers to always send request to server to revalidate cache before using.

- Routes are automatically collected in the spirit of JAX-RS (but without annotations!) and Rails Engines. You don't have to declare all routes in a single place. Think of this feature as distributed routes. You can plug an app into another app. If you have a blog engine, you can package it as a JAR file, then you can put that JAR file into another app and that app automatically has blog feature! Routing is also two-way: you can recreate URLs (reverse routing) in a typesafe way.
- Views can be written in a separate Scalate template file or Scala inline XML. Both are typesafe.
- Sessions can be stored in cookies (more scalable) or clustered Hazelcast (more secure). Hazelcast is recommended when using continuations-based actions, since serialized continuations are usually too big to store in cookies. Hazelcast also gives in-process (thus faster and simpler to use) distribued cache and pubsub, you don't need separate cache and pubsub servers.
- jQuery Validation is integrated for browser side and server side validation.
- i18n using GNU gettext. Translation text extraction is done automatically. You don't have to manually mess with properties files. You can use powerful tools like Poedit for translating and merging translations. gettext is unlike most other solutions, both singular and plural forms are supported.
- Xitrum tries to fill the spectrum between Scalatra and Lift: more powerful than Scalatra and easier to use than Lift. You can easily create both RESTful APIs and postbacks. Xitrum is controller-first like Scalatra, not view-first like Lift. Most people are familliar with controller-first style.

Xitrum is open source, please join its Google group.

# 1.2 Samples

- Xitrum Demos
- · Xitrum Modularized Demo
- Comy

**CHAPTER** 

**TWO** 

# **TUTORIAL**

This chapter describes how to create and run a Xitrum project. It assumes that you are using Linux and you have installed Java.

# 2.1 Create a new empty Xitrum project

To create a new empty project, download xitrum-new.zip:

```
wget -0 xitrum-new.zip https://github.com/ngocdaothanh/xitrum-new/archive/master.zip
Or:
curl -L -o xitrum-new.zip https://github.com/ngocdaothanh/xitrum-new/archive/master.zip
```

#### 2.2 Run

The de facto stardard way of building Scala projects is using SBT. The newly created project has already included SBT 0.11.3-2 in sbt directory. If you want to install SBT yourself, see its setup guide.

Change to the newly created project directory and run sbt/sbt run:

```
unzip xitrum-new.zip
cd xitrum-new
sbt/sbt run
```

This command will download all *dependencies*, compile the project, and run the class quickstart.Boot, which starts the web server. In the console, you will see all the routes:

```
[INFO] Routes:
GET / quickstart.controller.Site#index
POST /xiturm/comet/:channel xitrum.comet.CometController#publish

[INFO] HTTP server started on port 8000
[INFO] HTTPS server started on port 4430
[INFO] Xitrum started in development mode
```

On startup, all routes will be collected and output to log. It is very convenient for you to have a list of routes if you want to write documentation for 3rd parties about the RESTful APIs in your web application.

Open http://localhost:8000/ or https://localhost:4430/ in your browser. In the console you will see request information:

[DEBUG] GET quickstart.controller.Site#index, 1 [ms]

4 Chapter 2. Tutorial

# DEVELOPMENT FLOW WITH SBT, ECLIPSE, AND JREBEL

This chapter assumes that you have installed Eclipse and Scala plugin for Eclipse.

# 3.1 Ignore files

Create a new project as described at the *tutorial*. These should be ignored:

.\*
log
project/project
project/target
routes.cache
target

# 3.2 Import the project to Eclipse

Many people use Eclipse to write Scala code.

From the project directory, run:

```
sbt/sbt eclipse
```

.project file for Eclipse will be created from definitions in build.sbt. Now open Eclipse, and import the project.

## 3.3 Install JRebel

In development mode, you start the web server with sbt/sbt run. Normally, when you change your source code, you have to press CTRL+C to stop, then run sbt/sbt run again. This may take tens of seconds everytime.

With JRebel you can avoid that. JRebel provides free license for Scala developers!

#### Install:

- 1. Apply for a free license for Scala
- 2. Download and install JRebel using the license above

3. Add -noverify -javaagent:/path/to/jrebel/jrebel.jar to the sbt/sbt command line

#### Example:

```
java -noverify -javaagent:"$HOME/opt/jrebel/jrebel.jar" \
    -Xmx1024m -XX:MaxPermSize=128m -Dsbt.boot.directory="$HOME/.sbt/boot" \
    -jar 'dirname $0'/sbt-launch.jar "$@"
```

#### 3.4 Use JRebel

- 1. Run sbt/sbt run
- 2. In Eclipse, try editing a Scala file, then save it

The Scala plugin for Eclipse will automatically recompile the file. And JRebel will automatically reload the generated .class files.

If you use a plain text editor, not Eclipse:

- 1. Run sbt/sbt run
- 2. Run sbt/sbt ~compile in another console to compile in continuous/incremental mode
- 3. In the editor, try editing a Scala file, and save

The sbt/sbt ~compile process will automatically recompile the file, and JRebel will automatically reload the generated .class files.

sbt/sbt ~compile works fine in bash and sh shell. In zsh shell, you need to use sbt/sbt "~compile", or it will complain "no such user or named directory: compile".

Currently routes are not reloaded, even in development mode with JRebel.

# **CONTROLLER, ACTION, AND VIEW**

What do you create web applications for? There are 2 main use cases:

- To serve machines: you need to create RESTful APIs for smartphones, web services for other web sites.
- To serve human users: you need to create interactive web pages.

As a web framework, Xitrum aims to support you to solve these use cases easily. In Xitrum, there are 2 kinds of actions: *RESTful actions* and *postback actions*.

Normally, you write view directly in its action.

Of course you can refactor the view into a separate Scala file.

There are methods for responding things other than views:

- respondText ("hello"): responds a string without layout
- respondHtml ("<html>...</html>"): same as above, with content type set to "text/html"
- respondJson(List(1, 2, 3)): converts Scala object to JSON object then responds
- respondJs("myFunction([1, 2, 3])")
- respondJsonP(List(1, 2, 3), "myFunction"): combination of the above two
- respondJsonText("[1, 2, 3]")
- respondJsonPText("[1, 2, 3]", "myFunction")
- respondBinary: responds an array of bytes
- respondFile: sends a file directly from disk, very fast because zero-copy (aka send-file) is used

- respondWebSocket: responds a WebSocket text frame
- respondEventSource("data", "event")

# 4.1 Layout

With respondInlineView, layout is rendered. By default the layout is what passed to respondInlineView. You can customize the layout by overriding the layout method.

Typically, you create a parent class which has a common layout for many views, like this:

#### AppController.scala

```
import xitrum.Controller
import xitrum.view.DocType
trait AppController extends Controller {
  override def layout = DocType.html5(
    <html>
      <head>
        {antiCSRFMeta}
        {xitrumCSS}
        {jsDefaults}
        <title>Welcome to Xitrum</title>
      </head>
      <body>
        {renderedView}
        {jsForView}
      </body>
    </html>
 )
```

xitrumCSS includes the default CSS for Xitrum. You may remove it if you don't like. jsDefaults includes jQuery, jQuery Validate plugin etc. should be put at layout's <head>. jsForView contains JS fragments added by jsAddToView, should be put at layout's bottom.

#### MyController.scala

```
import xitrum.Controller

class MyController extends AppController {
  def index = GET {
    val s = "World"
    respondInlineView(Hello <em>{s}</em>!)
  }
}
```

You can pass the layout directly to respondInlineView:

## 4.2 Scalate

For small views you can use Scala XML for convenience, but for big views you should use Scalate templates. scr/main/scala/quickstart/controller/AppController.scala:

```
package quickstart.controller
import xitrum.Controller
trait AppController extends Controller {
  override def layout = renderScalate(classOf[AppAction])
scr/main/scala/quickstart/action/MyController.scala:
package quickstart.controller
class MyController extends AppController {
  def index = GET {
    respondView()
  def hello(what: String) = "Hello %s".format(what)
}
scr/main/scalate/quickstart/controller/AppController.jade:
!!! 5
html
 head
    != antiCSRFMeta
    != xitrumCSS
    != jsDefaults
    title Welcome to Xitrum
  body
    != respondedView
    != jsForView
scr/main/scalate/quickstart/controller/MyController/index.jade:
- import quickstart.controller.MyController
a(href={currentAction.url}) Path to current action
p= currentController.asInstanceOf[MyController].hello("World")
```

In templates you can use all methods of the class xitrum.Controller, like xitrumCSS. Also, you can use utility methods provided by Scalate like unescape. See the Scalate doc. Note that these methods are not available for Mustache templates (see the next section).

If you want to have exactly instance of the current controller, cast currentController to the controller you wish.

The default Scalate template type is Jade. You can also use Mustache, Scaml, or Ssp. To config the default template type, see xitrum.conf file in the config directory of your Xitrum application.

You can override the default template type by passing "jade", "mustache", "scamal", or "ssp" to respondView.

```
respondView("mustache")
```

4.2. Scalate 9

#### 4.2.1 Mustache

Must read:

- · Mustache syntax
- Scalate implementation

You can't do some things with Mustache like with Jade, because Mustache syntax is stricter.

To pass things from action to Mustache template, you must use at:

Action:

{{xitrumCSS}}

```
at("name") = "Jack"
at("xitrumCSS") = xitrumCSS

Mustache template:
My name is {{name}}
```

Note that you can't use the below keys for at map to pass things to Scalate template, because they're already used:

- "context": for Sclate utility object, which contains methods like unescape
- "helper": for the current controller object

# 4.3 Controller object

From a controller, to refer to an action of another controller, use controller object like this:

```
import xitrum.Controller

object LoginController extends LoginController
class LoginController extends Controller {
  def login = GET("login") {...}

  def doLogin = POST("login") {
    ...
    // After login success
    redirectTo(AdminController.index) // <-- HERE
  }
}

object AdminController extends AdminController
class AdminController extends Controller {
  def index = GET("admin") {
    ...
    // Check if the user has not logged in, redirect him to the login page redirectTo(LoginController.login) // <-- HERE
  }
}</pre>
```

In short, you create controller object and call action methods on it.

#### **4.3.1 Caveat**

From controller class, do not import everything in controller object like this:

```
object LoginController extends LoginController
class LoginController extends Controller {
  import LoginController._
  ...
}
```

Doing that will cause many strange runtime error in the Xitrum framework, like this:

```
java.lang.NullPointerException: null
  at xitrum.scope.request.RequestEnv.request(RequestEnv.scala:58) ~[xitrum_2.9.2.jar:1.9.8]
  at xitrum.scope.request.ExtEnv$class.cookies(ExtEnv.scala:26) ~[xitrum_2.9.2.jar:1.9.8]
  ...
```

**CHAPTER** 

**FIVE** 

# RESTFUL APIS

You can write RESTful APIs for iPhone, Android applications etc. very easily.

```
import xitrum.Controller

class Articles extends Controller {
  pathPrefix = "articles"

  def index = GET {...}
  def show = GET(":id") {...}
}
```

The same for POST, PUT, PATCH, DELETE, and OPTIONS. HEAD is automatically handled by Xitrum as GET.

For HTTP clients that do not support PUT and DELETE (like normal browsers), to simulate PUT and DELETE, send a POST with \_method=put or \_method=delete in the request body.

On web application startup, Xitrum will scan all those annotations, build the routing table and print it out for you so that you know what APIs your application has, like this:

Routes are automatically collected in the spirit of JAX-RS (but without annotations!) and Rails Engines. You don't have to declare all routes in a single place. Think of this feature as distributed routes. You can plug an app into another app. If you have a blog engine, you can package it as a JAR file, then you can put that JAR file into another app and that app automatically has blog feature! Routing is also two-way: you can recreate URLs (reverse routing) in a typesafe way.

#### 5.1 Route cache

For better startup speed, routes are cached to file routes.cache. While developing, routes in .class files in the target directory are not cached. If you change library dependencies that contain routes, you may need to delete routes.cache. This file should not be committed to your project source code repository.

#### 5.2 Route order with first and last

When you want to route like this:

```
/articles/:id --> Articles#show
/articles/new --> Articles#nevv
```

You must make sure the second route be checked first. first is for this purpose:

```
class Articles extends Controller {
  pathPrefix = "articles"

  def show = GET(":id") {...}
  def nevv = first.GET("new") {...}
}
```

last is similar.

# 5.3 Regex in route

Regex can be used in routes to specify requirements:

```
def show = GET("/articles/:id<[0-9]+>") { ... }
```

## 5.4 Anti-CSRF

For non-GET requests, Xitrum protects your web application from Cross-site request forgery by default.

When you include antiCSRFMeta in your layout:

```
import xitrum.Controller
import xitrum.view.DocType
trait AppController extends Controller {
  override def layout = DocType.html5(
    <html>
      <head>
        {antiCSRFMeta}
        {xitrumCSS}
       {jsDefaults}
        <title>Welcome to Xitrum</title>
      </head>
      <body>
        {renderedView}
        {jsForView}
      </body>
    </html>
  )
```

The <head> part will include something like this:

```
... </html>
```

The token will be automatically included in all non-GET Ajax requests sent by jQuery.

# 5.5 antiCSRFInput

If you manually write form in Scalate template, use antiCSRFInput:

```
form(method="post" action={Admin.addGroup.url})
!= antiCSRFInput

label Group name *
  input.required(type="text" name="name" placeholder="Required")
br

label Group description
  input(type="text" name="desc")
br

input(type="submit" value="Add")
```

# 5.6 SkipCSRFCheck

When you create APIs for machines, e.g. smartphones, you may want to skip this automatic CSRF check. Add the trait xitrum.SkipCSRFCheck to you controller:

```
import xitrum.{Controller, SkipCSRFCheck}

trait API extends Controller with SkipCSRFCheck

class LogPositionAPI extends API {
  pathPrefix = "api/positions"
  def log = POST {...}
}

class CreateTodoAPI extends API {
  pathPrefix = "api/todos"
  def create = POST {...}
}
```

# 5.7 Read entire request body

To get the entire request body, use request.getContent. It returns ChannelBuffer, which has toString(Charset) method.

```
val body = request.getContent.toString(io.netty.util.CharsetUtil.UTF_8)
```

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# **POSTBACKS**

Please see the following links for the idea about postback:

- http://en.wikipedia.org/wiki/Postback
- http://nitrogenproject.com/doc/tutorial.html

Xitrum's Ajax form postback is inspired by Nitrogen.

# 6.1 Layout

#### AppController.scala

```
import xitrum.Controller
import xitrum.view.DocType
trait AppController extends Controller {
  override def layout = DocType.html5(
    <html>
      <head>
        {antiCSRFMeta}
        {xitrumCSS}
        {jsDefaults}
        <title>Welcome to Xitrum</title>
      </head>
      <body>
        {renderedView}
        {jsForView}
      </body>
    </html>
  )
```

## 6.2 Form

#### Articles.scala

```
import xitrum.validator._
class Articles extends AppController {
  pathPrefix = "articles"
```

```
def show = GET(":id") {
 val id = param("id")
 val article = Article.find(id)
  respondInlineView(
    <h1>{article.title}</h1>
    <div>{article.body}</div>
def nevv = first.GET("new") { // first: force this route to be matched before "show"
  respondInlineView(
    <form data-postback="submit" action={create.url}>
      <label>Title</label>
      <input type="text" name="title" class="required" /><br />
      <label>Body</label>
      <textarea name="body" class="required"></textarea><br />
      <input type="submit" value="Save" />
    </form>
 )
}
def create = POST {
 val title = param("title")
 val body = param("body")
 val article = Article.save(title, body)
 flash("Article has been saved.")
  jsRedirectTo(show, "id" -> article.id)
```

When submit JavaScript event of the form is triggered, the form will be posted back to create.

action attribute of <form> is encrypted. The encrypted URL acts as the anti-CSRF token.

## 6.3 Non-form

Postback can be set on any element, not only form.

An example with link:

```
<a href="#" data-postback="click" action={AuthenticateController.logout.postbackurl}>Logout</a>
```

Clicking the link above will trigger the postback to logout action of AuthenticateController.

# 6.4 Confirmation dialog

If you want to display a confirmation dialog:

If the user clicks "Cancel", the postback will not be sent.

# 6.5 Extra params

In case of form element, you can add <input type="hidden"... to send extra params with the postback.

For other elements, you do like this:

```
<a href="#"
  data-postback="click"
  action={Articles.destroy.url("id" -> item.id)}
  data-extra="_method=delete"
  data-confirm={"Do you want to delete %s?".format(item.name)}>Delete</a>
```

You may also put extra params in a separate form:

#myform is the jQuery selector to select the form that contains extra params.

6.5. Extra params

# **XML**

Scala allow wrting literal XML. Xitrum uses this feature as its "template engine":

- Scala checks XML syntax at compile time: Views are typesafe.
- Scala automatically escapes XML: Views are XSS-free by default.

Below are some tips.

# 7.1 Unescape XML

# 7.2 Group XML elements

## 7.3 Render XHTML

Xitrum renders views and layouts as XHTML automatically. If you want to render it yourself (rarely), pay attention to the code below.

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# **JAVASCRIPT AND JSON**

# 8.1 JavaScript

Xitrum includes jQuery. There are some jsXXX helpers.

## 8.1.1 Add JavaScript fragments to view

In your action, call jsAddToView (multiple times if you need):

```
class MyController extends AppController {
 def index = GET {
    jsAddToView("alert('Hello')")
    jsAddToView("alert('Hello again')")
   respondView(My view)
  }
In your layout, call jsForView:
import xitrum.Controller
import xitrum.view.DocType
trait AppController extends Controller {
 override def layout = DocType.html5(
   <html>
      <head>
        {antiCSRFMeta}
        {xitrumCSS}
       {jsDefaults}
      </head>
      <body>
        <div id="flash">{jsFlash}</div>
        {renderedView}
        {jsForView}
      </body>
    </html>
```

## 8.1.2 Respond JavaScript directly without view

To respond JavaScript:

```
jsRespond("$('#error').html(%s)".format(jsEscape(Could not login.)))
To redirect:
jsRedirectTo("http://cntt.tv/")
jsRedirectTo(AuthenticateController.login)
```

## **8.2 JSON**

Xitrum includes JSON4S. Please read about it to know how to parse and generate JSON.

To convert between Scala case object and JSON string:

```
import xitrum.util.Json

case class Person(name: String, age: Int, phone: Option[String])
val person1 = Person("Jack", 20, None)
val json = Json.generate(person)
val person2 = Json.parse(json)

To respond JSON:
val scalaData = List(1, 2, 3) // An example
respondJson(scalaData)
```

JSON is also neat for config files that need nested structures. See Load config files.

# **ASYNC RESPONSE**

List of responding methods:

- respondView: responds HTML with or without layout
- respondInlineView
- respondText ("hello"): responds a string without layout
- respondHtml ("<html>...</html>"): same as above, with content type set to "text/html"
- respondJson(List(1, 2, 3)): converts Scala object to JSON object then responds
- respondJs("myFunction([1, 2, 3])")
- respondJsonP(List(1, 2, 3), "myFunction"): combination of the above two
- respondJsonText("[1, 2, 3]")
- respondJsonPText("[1, 2, 3]", "myFunction")
- respondBinary: responds an array of bytes
- respondFile: sends a file directly from disk, very fast because zero-copy (aka send-file) is used
- respondWebSocket("text"): responds a WebSocket text frame
- respondEventSource("data", "event")

Xitrum does not automatically send any default response. You must explicitly call respondXXX methods above to send response. If you don't call respondXXX, Xitrum will keep the HTTP connection for you, and you can call respondXXX later.

```
To check if the connection is still open, call channel.isOpen. You can also use addConnectionClosedListener:

addConnectionClosedListener {

// The connection has been closed
```

Because of the async nature, the response is not sent right away. respondXXX returns ChannelFuture. You can use it to perform actions when the response has actually been sent.

For example, if you want to close the connection after the response has been sent:

// Unsubscribe from events, release resources etc.

```
val future = respondText("Hello")
future.addListener(new ChannelFutureListener {
  def operationComplete(future: ChannelFuture) {
    future.getChannel.close()
```

```
})
```

#### Or shorter:

```
respondText("Hello").addListener(ChannelFutureListener.CLOSE)
```

## 9.1 WebSocket

#### To get URL to the above WebSocket action:

```
object HelloWebSocket extends HelloWebSocket
// Probably you want to use this in Scalate view etc.
val url = HelloWebSocket.echo.webSocketAbsoluteUrl
```

## 9.2 SockJS

SockJS is a browser JavaScript library that provides a WebSocket-like object. SockJS tries to use WebSocket first. If that fails it can use a variety of ways but still presents them through the WebSocket-like object.

If you want to work with WebSocket API on all kind of browsers, you should use SockJS and avoid using WebSocket directly.

```
<script>
  var sock = new SockJS('http://mydomain.com/path_prefix');
  sock.onopen = function() {
    console.log('open');
  };
  sock.onmessage = function(e) {
    console.log('message', e.data);
  };
```

```
sock.onclose = function() {
   console.log('close');
};
</script>
```

Xitrum includes the JavaScript file of SockJS. In your view template, just write like this:

```
html
head
!= jsDefaults
```

SockJS does require a server counterpart. Xitrum automatically does it for you.

```
import xitrum.{Controller, SockJsHandler}
import xitrum.handler.Server
import xitrum.routing.Routes

class EchoSockJsHandler extends SockJsHandler {
  def onOpen() {}

  def onMessage(message: String) {
    send(message)
  }

  def onClose() {}
}

object Boot {
  def main(args: Array[String]) {
    Routes.sockJs(classOf[EchoSockJsHandler], "echo")
    Server.start()
  }
}
```

See Various issues and design considerations:

Basically cookies are not suited for SockJS model. If you want to authorize a session, provide a unique token on a page, send it as a first thing over SockJS connection and validate it on the server side. In essence, this is how cookies work.

# 9.3 Ajax long polling

#### 9.3.1 Chat example

```
import xitrum.Controller
import xitrum.comet.CometController
import xitrum.validator.{Required, Validated}

class ChatController {
  def index = GET("chat") {
    jsCometGet("chat", """
    function(topic, timestamp, body) {
     var text = '- ' + xitrum.escapeHtml(body.chatInput[0]) + '<br/>xitrum.appendAndScroll('#chatOutput', text);
```

jsCometGet will send long polling Ajax requests, get published messages, and call your callback function. The 3rd argument body is a hash containing everything inside the form committed to CometController.

## 9.3.2 Publish message

In the example above, CometController will receive form post and publish the message for you. If you want to publish the message yourself, call Comet.publish:

# 9.4 Chunked response

- 1. Call response.setChunked(true)
- 2. Call respondXXX as many times as you want
- 3. Lastly, call respondLastChunk

Chunked response has many use cases. For example, when you need to generate a very large CSV file that does may not fit memory.

```
// "Cache-Control" header will be automatically set to:
// "no-store, no-cache, must-revalidate, max-age=0"
// Note that "Pragma: no-cache" is linked to requests, not responses:
```

```
// http://palizine.plynt.com/issues/2008Jul/cache-control-attributes/
response.setChunked(true)

val generator = new MyCsvGenerator
val header = generator.getHeader
respondText(header, "text/csv")

while (generator.hasNextLine) {
  val line = generator.nextLine
  respondText(line)
}

respondLastChunk()
```

#### Notes:

- Headers are only sent on the first respondXXX call.
- Page and action cache cannot be used with chunked response.

#### 9.4.1 Forever iframe

Chunked response can be used for Comet.

The page that embeds the iframe:

```
<script>
  var functionForForeverIframeSnippetsToCall = function() {...}
</script>
...
<iframe width="1" height="1" src="path/to/forever/iframe"></iframe>
...
```

The action that responds <script> snippets forever:

```
response.setChunked(true)

// Need something like "123" for Firefox to work
respondText("<html><body>123", "text/html")

// Most clients (even curl!) do not execute <script> snippets right away,
// we need to send about 2KB dummy data to bypass this problem
for (i <- 1 to 100) respondText("<script></script>\n")
```

Later, whenever you want to pass data to the browser, just send a snippet:

```
if (channel.isOpen)
  respondText("<script>parent.functionForForeverIframeSnippetsToCall()</script>\n")
else
  // The connection has been closed, unsubscribe from events etc.
  // You can also use ``addConnectionClosedListener``.
```

#### 9.4.2 Event Source

See http://dev.w3.org/html5/eventsource/

Event Source response is a special kind of chunked response. Data must be Must be UTF-8.

To respond event source, call respondEventSource as many time as you want.

```
respondEventSource("data1", "event1")
respondEventSource("data2") // Event name defaults to "message"
```

**TEN** 

# STATIC FILES

## 10.1 Serve static files on disk

#### Project directory layout:

```
config
public
  favicon.ico
  robots.txt
  404.html
  500.html
  img
    myimage.png
  css
    mystyle.css
  js
    myscript.js
src
build.sbt
```

Xitrum automatically serves static files inside public directory. URLs to them are in the form:

```
/img/myimage.png
/css/mystyle.css
```

#### To refer to them:

```
<img src={urlForPublic("img/myimage.png")} />
```

To send a static file on disk from your action, use respondFile.

```
respondFile("/absolute/path")
respondFile("path/relative/to/the/current/working/directory")
```

### 10.2 404 and 500

404.html and 500.html in public directory are used when there's no matching route and there's error processing request, respectively. If you want to use your own handler, configure before starting web server:

```
import xitrum.routing.Routes
import xitrum.handler.Server
```

```
object Boot {
  def main(args: Array[String]) {
    Routes.error = classOf[My404And500ErrorHandlerController]
    Server.start()
  }
}
```

Response status is set to 404 or 500 before the actions are executed, so you don't have to set yourself.

```
import xitrum.{Controller, ErrorController}

class My404And500ErrorHandlerController extends Controller with ErrorController {
    def error404 = errorAction {
        if (isAjax)
            jsRespond("alert(" + jsEscape("Not Found") + ")")
        else
            renderInlineView("Not Found")
    }

    def error500 = errorAction {
        if (isAjax)
            jsRespond("alert(" + jsEscape("Internal Server Error") + ")")
        else
            renderInlineView("Internal Server Error")
    }
}
```

# 10.3 Serve resource files in classpath

If you are a library developer and want to serve myimage.png from your library, which is a .jar file in classpath:

Save the file in your .jar under public directory:

```
public/my_lib/img/myimage.png
```

To refer to them in your source code:

```
<img src={urlForResource("my_lib/img/myimage.png")} />
```

It will become:

```
<img src="/resources/public/my_lib/img/myimage.png" />
```

To send a static file inside an element (a .jar file or a directory) in classpath:

```
respondResource("path/relative/to/the/element")
```

# 10.4 Client side cache with ETag and max-age

Xitrum automatically adds Etag for static files on disk and in classpath.

ETags for small files are MD5 of file content. They are cached for later use. Keys of cache entries are (file path, modified time). Because modified time on different servers may differ, each web server in a cluster has its own local ETag cache, not based on Hazelcast.

For big files, only modified time is used as ETag. This is not perfect because not identical file on different servers may have different ETag, but it is still better than no ETag at all.

urlForPublic and urlForResource automatically add ETag to the URLs they generate. For example:

```
urlForResource("xitrum/jquery-1.6.4.js")
=> /resources/public/xitrum/jquery-1.6.4.js?xndGJVH0zA8q8ZJJe1Dz9Q
```

Xitrum also sets max-age and Expires header to one year. Don't worry that browsers do not pickup a latest file when you change it. Because when a file on disk changes, its modified time changes, thus the URLs generated by urlForPublic and urlForResource also change. Its ETag cache is also updated because the cache key changes.

### 10.5 **GZIP**

Xitrum automatically gzips textual responses. It checks the Content-Type header to determine if a response is textual: text/html, xml/application etc.

Xitrum always gzips static textual files, but for dynamic textual responses, for overall performance reason it does not gzips response smaller than 1 KB.

### 10.6 Server side cache

To avoid loading files from disk, Xitrum caches small static files (not only textual) in memory with LRU (Least Recently Used) expiration. See  $small_static_file_size_in_kb$  and  $max_cached_small_static_files$  in config/xitrum.conf.

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**ELEVEN** 

# SERVE FLASH SOCKET POLICY FILE

Read about flash socket policy:

- http://www.adobe.com/devnet/flashplayer/articles/socket\_policy\_files.html
- http://www.lightsphere.com/dev/articles/flash\_socket\_policy.html

The protocol to serve flash socket policy file is different from HTTP. To serve:

- 1. Modify config/flash\_socket\_policy.xml appropriately
- 2. Modify config/xitrum.conf to enable serving the above file

**TWELVE** 

# **SCOPES**

# 12.1 Request

## 12.1.1 Kinds of params

There are 2 kinds of request params: textual params and file upload params (binary).

There are 3 kinds of textual params, of type scala.collection.mutable.Map[String, List[String]]:

- 1. uriParams: params after the ? mark in the URL, example: http://example.com/blah?x=1&y=2
- 2. bodyParams: params in POST request body
- 3. pathParams: params embedded in the URL, example: GET("articles/:id/:title")

These params are merged in the above order as textParams (from 1 to 3, the latter will override the former).

fileUploadParams is of type scala.collection.mutable.Map[String, List[FileUpload]].

## 12.1.2 Accesing params

From an action, you can access the above params directly, or you can use accessor methods.

To access textParams:

- param("x"): returns String, throws exception if x does not exist
- params ("x"): returns List[String], throws exception if x does not exist
- paramo ("x"): returns Option [String]
- paramso("x"): returns Option[List[String]]

You can convert text params to other types (Int, Long, Fload, Double) automatically by using param[Int] ("x"), params [Int] ("x") etc. To convert text params to more types, override convertText.

For file upload: param[FileUpload] ("x"), params[FileUpload] ("x") etc. For more details, see Upload chapter.

#### 12.1.3 "at"

To pass things around when processing a request (e.g. from action to view or layout) you can use at. at type is scala.collection.mutable.HashMap[String, Any]. If you know Rails, you'll see at is a clone of @ of Rails.

#### Articles.scala

```
class Articles extends AppController {
  def show = GET(":id") {
   val (title, body) = ... // Get from DB
   at("title") = title
    respondInlineView(body)
AppController.scala
import xitrum.Controller
import xitrum.view.DocType
trait AppController extends Controller {
  override def layout = DocType.html5(
    <html>
      <head>
        {antiCSRFMeta}
        {xitrumCSS}
        {jsDefaults}
        <title>{if (at.isDefinedAt("title")) "My Site - " + at("title") else "My Site"}</title>
      </head>
      <body>
        {renderedView}
        {jsForView}
      </body>
    </html>
  )
```

## 12.1.4 RequestVar

at in the above section is not typesafe because you can set anything to the map. To be more typesafe, you should use RequestVar, which is a wrapper arround at.

#### RVar.scala

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```
import xitrum.RequestVar

object RVar {
   object title extends RequestVar[String]
}

Articles.scala

class Articles extends AppController {
   def show = GET(":id") {
     val (title, body) = ... // Get from DB
     RVar.title.set(title)
     respondInlineView(body)
   }
}

AppController.scala
import xitrum.Controller
import xitrum.view.DocType
```

### 12.2 Cookie

Read Wikipedia about cookie path etc.

Inside an action, use requestCookies, a Map[String, String], to read cookies sent by browser.

To send cookie to browser, create an instance of DefaultCookie and append it to responseCookies, an ArrayBuffer that contains Cookie.

```
val cookie = new DefaultCookie("name", "value")
cookie.setHttpOnly(true) // true: JavaScript cannot access this cookie
responseCookies.append(cookie)
```

If you don't set cookie's path by calling cookie.setPath(cookiePath), its path will be set to the site's root path(xitrum.Config.withBaseUrl("/")). This avoids accidental duplicate cookies.

To delete a cookie sent by browser, send a cookie with the same name and set its max age to 0. The browser will expire it immediately. To tell browser to delete cookie when the browser closes windows, set max age to Integer.MIN\_VALUE:

```
cookie.setMaxAge(Integer.MIN_VALUE)
```

Note that Internet Explorer does not support "max-age", but Netty detects and outputs either "max-age" or "expires" properly. Don't worry!

If you want to sign your cookie value to prevent user from tampering, use xitrum.util.SecureBase64.encrypt and xitrum.util.SecureBase64.encrypt. For more information, see *How to encrypt data*.

### 12.3 Session

Session storing, restoring, encrypting etc. is done automatically by Xitrum. You don't have to mess with them.

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In your actions, you can use session. It is an instance of scala.collection.mutable.Map[String, Any]. Things in session must be serializable.

For example, to mark that a user has logged in, you can set his username into the session:

```
session("userId") = userId
```

Later, if you want to check if a user has logged in or not, just check if there's a username in his session:

```
if (session.isDefinedAt("userId")) println("This user has logged in")
```

Storing user ID and pull the user from database on each access is usually a good practice. That way changes to the user are updated on each access (including changes to user roles/authorizations).

## 12.3.1 session.clear()

One line of code will protect you from session fixation.

Read the link above to know about session fixation. To prevent session fixation attack, in the action that lets users login, call session.clear().

```
class LoginController extends Controller {
  def login = GET("login") {
    ...
    session.clear() // Reset first before doing anything else with the session
    session("userId") = userId
  }
}
```

To log users out, also call session.clear().

### 12.3.2 SessionVar

SessionVar, like RequestVar, is a way to make your session more typesafe.

For example, you want save username to session after the user has logged in:

Declare the session var:

```
import xitrum.SessionVar

object SVar {
  object username extends SessionVar[String]
}
```

After login success:

```
SVar.username.set(username)
```

#### Display the username:

```
if (SVar.username.isDefined)
  <em>{SVar.username.get}</em>
else
  <a href={urlFor[LoginAction]}>Login</a>
```

- To delete the session var: SVar.username.delete()
- To reset the whole session: session.clear()

### 12.3.3 Session store

In config/xitrum.conf (example), you can config the session store:

```
"session": {
    // To store sessions on client side: xitrum.scope.session.CookieSessionStore
    // To store sessions on server side: xitrum.scope.session.HazelcastSessionStore
    // "store": "xitrum.scope.session.CookieSessionStore",
    "store": "xitrum.scope.session.HazelcastSessionStore",

    // If you run multiple sites on the same domain, make sure that there's no
    // cookie name conflict between sites
    "cookieName": "_session",

    // Key to encrypt session cookie etc.
    // Do not use the example below! Use your own!
    // If you deploy your application to several instances be sure to use the same key!
    "secureKey": "ajconghoaofuxahoi92chunghiaujivietnamlasdoclapjfltudoil98hanhphucup8"
}
```

If you run a cluster of Xitrum web servers and store sessions on server side, setup session replication by *configuring Hazelcast*.

The two default session stores are enough for normal cases. But if you have a special case and want to implement your own session store, extend SessionStore and implement the two methods.

Then to tell Xitrum to use your session store, set its class name to xitrum.conf.

Good read: Web Based Session Management - Best practices in managing HTTP-based client sessions.

# 12.4 object vs. val

Please use object instead of val.

#### Do not do like this:

```
object RVar {
  val title = new RequestVar[String]
  val category = new RequestVar[String]
}

object SVar {
  val username = new SessionVar[String]
  val isAdmin = new SessionVar[Boolean]
}
```

The above code compiles but does not work correctly, because the Vars internally use class names to do look up. When using val, title and category will have the same class name "xitrum.RequestVar". The same for username and isAdmin.

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## **THIRTEEN**

# **VALIDATION**

Xitrum includes jQuery Validation plugin and provides validation helpers for server side.

## 13.1 Default validators

Xitrum provides validators in xitrum.validator package. They have these methods:

```
v(name: String, value: Any): Option[String]
e(name: String, value: Any)
```

If the validation check does not pass, v will return Some(error message), e will throw ValidationError(error message).

You can use validators anywhere you want.

Action example:

```
import xitrum.validator._
...

def create = POST("articles") {
  val title = param("tite")
  val body = param("body")
  try {
    Required.e("Title", title)
    Required.e("Body", body)
  } catch {
    case ValidationError(message) =>
        respondText(message)
        return
  }

  // Do with the valid title and body...
}
```

If you don't try and catch, when the validation check does not pass, Xitrum will automatically catch the error message for you and respond it to the requesting client. This is convenient when writing web APIs.

```
val title = param("tite")
Required.e("Title", title)
val body = param("body")
Required.e("Body", body)
```

#### Model example:

See xitrum.validator pakage for the full list of default validators.

## 13.2 Write custom validators

Extend xitrum.validator. Validator. You only have to implement v method. This method should returns Some(error message) or None.

## **FOURTEEN**

# **UPLOAD**

See also Scopes chapter.

# 14.1 Normal upload

In your upload form, remember to set enctype to multipart/form-data.

my\_upload.scalate:

```
form(method="post" action={MyController.myAction.url} enctype="multipart/form-data")
  != antiCSRFInput
  label Please select a file:
  input(type="file" name="my_file")
  button(type="submit") Upload

myAction:
val myFile = param[FileUpload]("my_file")
```

myFile is an instance of FileUpload. Use its methods to get file name, move file to a directory etc.

# 14.2 Ajax upload

See xitrum.view.AjaxUpload.

# **FILTERS**

## 15.1 Before filters

Before filters are run before an action is run. They are funtions that take no argument and returns true or false. If a before filter returns false, all filters after it and the action will not be run.

```
import xitrum.Controller

class MyController extends Controller {
  beforeFilter {
    logger.info("I run therefore I am")
    true
  }

// This method is run after the above filters
  def index = GET("before_filter") {
    respondInlineText("Before filters should have been run, please check the log")
  }
}
```

Before filters can be skipped using skipBeforeFilter.

```
import xitrum.Controller

class AppController extends Controller {
  val authenticate = beforeFilter {
    basicAuthenticate("Realm") { (username, password) =>
        username == "foo" && password == "bar"
    }
}

// This controller is protected by authentication
class AController extends AppController {
  def index = GET("secretplace") {
    respondText("secretplace") }
}

// This is not
class AnotherController extends AppController {
  skipBeforeFilter(authenticate)

  def index = GET("nothingspecial") {
```

```
respondText("nothingspecial")
  }
You can use only or except with beforeFilter.
import xitrum.{Controller, SessionVar}
object SVar {
 object username extends SessionVar[String]
class Admins extends Controller {
  pathPrefix = "admin"
  beforeFilter(except = Seq(login, doLogin)) {
   val ret = SVar.username.isDefined
   if (!ret) {
     flash("Please login.")
     redirectTo(login)
   }
   ret
  }
  def index = GET {
  // Display login form
  def login = GET("login") {
  // Process login form
  def doLogin = POST("login") {
    // After success login
    session.clear()
   SVar.username.set (myusername)
    flash("You have successfully logged in.")
    redirectTo(index)
  def logout = GET("logout") {
    session.clear()
   flash ("You have logged out.")
    jsRedirectTo(Site.index)
```

only and except can also be used with skipBeforeFilter.

## 15.2 After filters

After filters are run after an action is run. They are functions that take no argument. Their return value will be ignored.

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```
import xitrum.Controller

class MyController extends Controller {
  def index = GET("after_filter") {
    respondText("After filter should have been run, please check the log")
  }

  afterFilter {
    logger.info("Run at " + System.currentTimeMillis())
  }
}
```

After filters can be skipped using skipAfterFilter. You can use only and except with afterFilter and skipAfterFilter.

## 15.3 Around filters

```
import xitrum.Controller

class MyController extends Controller {
    aroundFilter { action =>
        val begin = System.currentTimeMillis()
        action()
        val end = System.currentTimeMillis()
        logger.info("The action took " + (end - begin) + " [ms]")
    }

    def index = GET("around_filter") {
        respondText("Around filter should have been run, please check the log")
    }
}
```

If there are many around filters, they will be nested. Around filters can be skipped using skipAroundFilter. You can use only and except with aroundFilter and skipAroundFilter.

# 15.4 Priority

- Before filters are run first, then around filters, then after filters
- If one of the before filters returns false, the rest (including around and after filters) will not be run
- After filters are always run if at least an around filter is run
- If an around filter decide not to call action, the inner nested around filters will not be run

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# SERVER-SIDE CACHE

Xitrum provides extensive client-side and server-side caching for faster responding. At the web server layer, small files are cached in memory, big files are sent using NIO's zero copy. Xitrum's static file serving speed is similar to that of Nginx. At the web framework layer you have can declare page, action, and object cache in the Rails style. All Google's best practices like conditional GET are applied for client-side caching.

For dynamic content, if the content does not change after created (as if it is a static file), you may set headers for clients to cache aggressively. In that case, call setClientCacheAggressively() in your controller.

Sometimes you may want to prevent client-side caching. In that case, call setNoClientCache() in your controller.

Cache in the following section refers to server-side cache.

Hazelcast is integrated for page, action, and object cache. Of course you can use it for other things (distributed processing etc.) in your application.

With Hazelcast, Xitrum instances become in-process memory cache servers. You don't need seperate things like Memcache. Please see the chaper about *clustering*.

```
/ Xitrum/memory cache instance 1
Load balancer/proxy server --- Xitrum/memory cache instance 2
\ Xitrum/memory cache instance 3
```

Cache works with async response.

# 16.1 Cache page or action

```
import xitrum.Controller

class MyController extends Controller {
    def index = cachePageMinute(1).GET {
        ...
    }

    def show = cacheActionMinute(1).GET(":id") {
        ...
    }
}
```

# 16.2 Cache object

You use methods in xitrum. Cache.

Without an explicit TTL (time to live):

• put(key, value)

Without an explicit TTL:

- putSecond(key, value, seconds)
- putMinute(key, value, minutes)
- putHour(key, value, hours)
- putDay(key, value, days)

#### Only if absent:

- putIfAbsent(key, value)
- putIfAbsentSecond(key, value, seconds)
- putIfAbsentMinute(key, value, minutes)
- putIfAbsentHour(key, value, hours)
- putIfAbsentDay(key, value, days)

### 16.3 Remove cache

Remove page or action cache:

```
removeAction[MyAction]
```

Remove object cache:

```
remove (key)
```

Remove all keys that start with a prefix:

```
removePrefix(keyPrefix)
```

With removePrefix, you have the power to form hierarchical cache based on prefix. For example you want to cache things related to an article, then when the article changes, you want to remove all those things.

```
import xitrum.Cache

// Cache with a prefix
val prefix = "articles/" + article.id
Cache.put(prefix + "/likes", likes)
Cache.put(prefix + "/comments", comments)

// Later, when something happens and you want to remove all cache related to the article
Cache.remove(prefix)
```

# 16.4 Config

Hazelcast is powerful. It supports distributed cache. Please see its documentation.

```
config/hazelcast.xml sample:
<?xml version="1.0" encoding="UTF-8"?>
<hazelcast xsi:schemaLocation="http://www.hazelcast.com/schema/config hazelcast-basic.xsd"</pre>
           xmlns="http://www.hazelcast.com/schema/config"
           xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <group>
    <name>myapp</name>
    <password>dev-pass</password>
  </group>
  <network>
    <port auto-increment="true">5701</port>
    <join>
      <multicast enabled="true">
        <multicast-group>224.2.2.3/multicast-group>
        <multicast-port>54327</multicast-port>
      </multicast>
      <tcp-ip enabled="true">
        <interface>127.0.0.1</interface>
      </tcp-ip>
    </join>
  </network>
  <!-- For page, action, object cache -->
  <map name="xitrum">
    <backup-count>0</backup-count>
    <eviction-policy>LRU</eviction-policy>
    <max-size>100000</max-size>
    <eviction-percentage>25</eviction-percentage>
```

Note that Xitrum instances of the same group (cluster) should have the same <group>/<name>. Hazelcast provides a monitor tool, <group>/<password> is the password for the tool to connect to the group.

Please see Hazelcast's documentation for more information how to config config/hazelcast.xml.

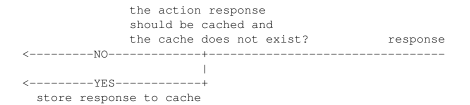
## 16.5 How cache works

### Upstream

</map>

Downstream

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## **SEVENTEEN**

# **I18N**

GNU gettext is used. Unlike many other i18n methods, gettext supports plural forms.

# 17.1 Write internationalized messages in source code

xitrum.Controller extends xitrum.I18n, which has these methods:

```
t("Message")
tc("Context", "Message")
```

In a controller or action, just call them. In other places like models, you need to pass the current controller to them and call t and to on it:

```
// In an action
respondText(MyModel.hello(this))

// In the model
import xitrum.I18n
object MyModel {
  def hello(i18n: I18n) = i18n.t("Hello World")
}
```

# 17.2 Extract messages to pot files

Create an empty i18n.pot file in your project's root directory, then recompile the whole project.

```
sbt/sbt clean
rm i18n.pot
touch i18n.pot
sbt/sbt compile
```

sbt/sbt clean is to delete all .class files, forcing SBT to recompile the whole project. Because after sbt/sbt clean, SBT will try to redownload all *dependencies*, you can do a little faster with the command find target -name \*.class -delete, which deletes all .class files in the target directory.

After the recompilation, i18n.pot will be filled with gettext messages extracted from the source code. To do this magic, Scala compiler plugin technique is used.

One caveat of this method is that only gettext messages in Scala source code files are extracted. If you have Java files, you may want to extract manually using xgettext command line:

```
xgettext -kt -ktc:1c,2 -ktcn:1,2 -ktcn:1c,2,3 -o i18n_java.pot --from-code=UTF-8 $(find src/main/java
```

Then you manually merge i18n\_java.pot to i18n.pot.

# 17.3 Where to save po files

i18n.pot is the template file. You need to copy it to <language>.po files and translate.

```
src
main
scala
view
resources
i18n
ja.po
vi.po
```

Use a tool like Poedit to edit po files. You can use it to merge newly created pot file to existing po files.

You can package po files in multiple JAR files. Xitrum will automatically merge them when running.

```
mylib.jar
i18n
ja.po
vi.po
...
another.jar
i18n
ja.po
vi.po
```

# 17.4 Set language

- To get languages set in the Accept-Language request header by the browser, call browserLanguages. The result is sorted by priority set by the brower, from high to low.
- The default current language is "en". To set the current language, call setLanguage ("ja, vi etc.").
- To autoset the most suitable language in resources, call autosetLanguage (resourceLanguages), where resourceLanguages is a list of available languages in resources/i18n directory and JAR files. If there's no suitable language, the language is still the default "en".
- To get the current language set above, call getLanguage.

In your controller, typically in a before filter, to set language:

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```
true
```

# 17.5 Validation messages

jQuery Validation plugin provides i18n error messages. Xitrum automatically include the message file corresponding to the current language.

For server side default validators in xitrum.validator package, Xitrum also provide translation for them.

## 17.6 Plural forms

```
tn("Message", "Plural form", n)
tcn("Context", "Message", "Plural form", n)
```

Xitrum can only work correctly with Plural-Forms exactly listed at:

- What are plural forms
- Translating plural forms

Your plural forms must be exactly one of the following:

```
nplurals=1; plural=0
nplurals=2; plural=n != 1
nplurals=2; plural=n>1
nplurals=3; plural=n%10==1 && n%100!=11 ? 0 : n != 0 ? 1 : 2
nplurals=3; plural=n==1 ? 0 : n==2 ? 1 : 2
nplurals=3; plural=n==1 ? 0 : (n==0 || (n%100 > 0 && n%100 < 20)) ? 1 : 2
nplurals=3; plural=n%10==1 && n%100!=11 ? 0 : n%10>=2 && (n%100<10 || n%100>=20) ? 1 : 2
nplurals=3; plural=n%10==1 && n%100!=11 ? 0 : n%10>=2 && n%10<=4 && (n%100<10 || n%100>=20) ? 1 : 2
nplurals=3; plural=n%10==1 && n%100!=11 ? 0 : n%10>=2 && n%10<=4 && (n%100<10 || n%100>=20) ? 1 : 2
nplurals=3; plural=n==1 ? 0 : n%10>=2 && n%10<=4 && (n%100<10 || n%100>=20) ? 1 : 2
nplurals=4; plural=n%100==1 ? 0 : n%100==2 ? 1 : n%100==3 || n%100==4 ? 2 : 3
```

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### **EIGHTEEN**

# **DEPLOY TO PRODUCTION SERVER**

You may run Xitrum directly:

```
Browser ----- Xitrum instance
```

Or behind a load balancer like HAProxy, or reverse proxy like Nginx:

```
Browser ---- Load balancer/Reverse proxy -+--- Xitrum instance1 +--- Xitrum instance2
```

If you use WebSocket or SockJS feature in Xitrum and want to run Xitrum behind Nginx 1.2, you must install additional module like nginx\_tcp\_proxy\_module.

HAProxy is much easier to use. It suits Xitrum because as mentioned in *the section about caching*, Xitrum serves static files very fast. You don't need to use static file serving feature in Nginx.

# 18.1 HAProxy

To config HAProxy for SockJS, see this example.

To have HAProxy reload config file without restarting, see this discussion.

# 18.2 Package directory

Run sbt/sbt xitrum-package to prepare target/xitrum directory, ready to deploy to production server:

```
target/xitrum
bin
   runner.sh
config
  [config files]
public
  [static public files]
lib
  [dependencies and packaged project file]
```

# 18.3 Customize xitrum-package

By default sbt/sbt xitrum-package command simply copies config and public directories to target/xitrum. If you want it to copy additional files and directories (README, INSTALL, doc etc.), config

```
build.sbt like this:
```

## 18.4 Start Xitrum in production mode

bin/runner.sh is the script to run any object with main method. Use it to start the web server in production environment.

```
bin/runner.sh quickstart.Boot
```

You may want to modify runner.sh to tune JVM settings. Also see config/xitrum.conf.

To start Xitrum in background when the system starts, daemontools is a very good tool. To install it on CentOS, see this instruction.

# 18.5 Tune Linux for many connections

Good read:

- · Ipsysctl tutorial
- · Iptables tutorial

## 18.5.1 Increase open file limit

Each connection is seen by Linux as an open file. The default maximum number of open file is 1024. To increase this limit, modify /etc/security/limits.conf:

```
* soft nofile 1024000
* hard nofile 1024000
```

You need to logout and login again for the above config to take effect. To confirm, run ulimit -n.

#### 18.5.2 Tune kernel

As instructed in the article A Million-user Comet Application with Mochiweb, modify /etc/sysctl.conf:

```
# General gigabit tuning
net.core.rmem_max = 16777216
net.core.wmem_max = 16777216
net.ipv4.tcp_rmem = 4096 87380 16777216
net.ipv4.tcp_wmem = 4096 65536 16777216

# This gives the kernel more memory for TCP
# which you need with many (100k+) open socket connections
net.ipv4.tcp_mem = 50576 64768 98152

# Backlog
net.core.netdev_max_backlog = 2048
net.core.somaxconn = 1024
net.ipv4.tcp_max_syn_backlog = 2048
net.ipv4.tcp_syncookies = 1
```

Run sudo sysctl -p to apply. No need to reboot, now your kernel should be able to handle a lot more open connections.

### 18.5.3 Note about backlog

TCP does the 3-way handshake for making a connection. When a remote client connects to the server, it sends SYN packet, and the server OS replies with SYN-ACK packet, then again that remote client sends ACK packet and the connection is established. Xitrum gets the connection when it is completely established.

According to the article Socket backlog tuning for Apache, connection timeout happens because of SYN packet loss which happens because backlog queue for the web server is filled up with connections sending SYN-ACK to slow clients.

According to the FreeBSD Handbook, the default value of 128 is typically too low for robust handling of new connections in a heavily loaded web server environment. For such environments, it is recommended to increase this value to 1024 or higher. Large listen queues also do a better job of avoiding Denial of Service (DoS) attacks.

The backlog size of Xitrum is set to 1024 (memcached also uses this value), but you also need to tune the kernel as above.

To check the backlog config:

cat /proc/sys/net/core/somaxconn

Or:

sysctl net.core.somaxconn

To tune temporarily, you can do like this:

sudo sysctl -w net.core.somaxconn=1024

# **CLUSTERING WITH HAZELCAST**

Xitrum is designed in mind to run in production environment as multiple instances behind a proxy server or load balancer:

```
/ Xitrum instance 1
Load balancer/proxy server ---- Xitrum instance 2
\ Xitrum instance 3
```

Cache and Comet are clustered out of the box thanks to Hazelcast. Please see hazelcastMode in config/xitrum.conf, config/hazelcast\_cluster\_or\_lite\_member.xml, config/hazelcast\_java\_client.properties, and read Hazelcast's documentation to know how to config.

Session are stored in cookie by default. You don't need to worry how to share sessions among Xitrum instances. But if you use <code>HazelcastSessionStore</code>, you may need to setup session replication by setting backup-count at the map <code>xitrum/session</code> in config/hazelcast\_cluster\_or\_lite\_member.xml to more than 0.

# 19.1 xitrum.Config.hazelcastInstance

Xitrum includes Hazelcast for cache and Comet. Thus, you can also use Hazelcast in your Xitrum project yourself.

Hazelcast has 3 modes: cluster member, lite member, and Java client. Please see hazelcastMode in config/xitrum.conf.

Xitrum handles these modes automatically. When you need to get a Hazelcast map, do not do like this:

```
import com.hazelcast.core.Hazelcast
val myMap = Hazelcast.getMap("myMap")
```

#### You should do like this:

```
import xitrum.Config.hazelcastInstance
val myMap = Config.hazelcastInstance.getMap("myMap")
```

# **HOWTO**

This chapter contains various small tips. Each tip is too small to have its own chapter.

# 20.1 Determine is the request is Ajax request

```
Use isAjax.
// In an action
val msg = "A message"
if (isAjax)
    jsRender("alert(" + jsEscape(msg) + ")")
else
    respondText(msg)
```

## 20.2 Basic authentication

## 20.2.1 Config basic authentication for the whole site

In config/xitrum.conf:

```
"basicAuth": {
    "realm": "xitrum",
    "username": "xitrum",
    "password": "xitrum"
}
```

### 20.2.2 Add basic authentication to a controller

```
import xitrum.Controller

class MyController extends Controller {
  beforeFilter {
   basicAuthenticate("Realm") { (username, password) =>
      username == "username" && password == "password"
   }
  }
}
```

### 20.3 Link to an action

Xitrum tries to be typesafe.

Don't write URL manually, use urlFor like this:

```
<a href={Articles.show.url("id" -> myArticle.id)}>{myArticle.title}</a>
```

## 20.4 Log

Xitrum actions extend trait xitrum.Logger, which provides logger. In any action, you can do like this:

```
logger.debug("Hello World")
```

Of course you can extend xitrum.Logger any time you want:

```
object MyModel extends xitrum.Logger {
    ...
}
```

In build.sbt, notice this line:

```
libraryDependencies += "ch.qos.logback" % "logback-classic" % "1.0.9"
```

This means that Logback is used by default. Logback config file is at config/logback.xml. You may replace Logback with any implementation of SLF4J.

# 20.5 Load config files

### 20.5.1 **JSON** file

JSON is neat for config files that need nested structures.

Save your own config files in "config" directory. This directory is put into classpath in development mode by build.sbt and in production mode by bin/runner.sh.

myconfig.json:

```
{
  "username": "God",
  "password": "Does God need a password?",
  "children": ["Adam", "Eva"]
}
```

#### Load it:

```
import xitrum.util.Loader

case class MyConfig(username: String, password: String, children: List[String])
val myConfig = Loader.jsonFromClasspath[MyConfig]("myconfig.json")
```

#### Notes:

- Keys and strings must be quoted with double quotes
- Currently, you cannot write comment in JSON file

### 20.5.2 Properties file

You can also use properties files, but you should use JSON whenever possible because it's much better. Properties files are not typesafe, do not support UTF-8 and nested structures etc.

myconfig.properties:

```
username = God
password = Does God need a password?
children = Adam, Eva

Load it:
import xitrum.util.Loader

// Here you get an instance of java.util.Properties
val properties = Loader.propertiesFromClasspath("myconfig.properties")
```

## 20.5.3 Typesafe config file

Xitrum also includes Akka, which includes the config library created by the company called Typesafe. It may be a better way to load config files.

myconfig.conf:

```
username = God
password = Does God need a password?
children = ["Adam", "Eva"]

Load it:
import com.typesafe.config.{Config, ConfigFactory}

val config = ConfigFactory.load("myconfig.conf")
val username = config.getString("username")
val password = config.getString("password")
val children = config.getStringList("children")
```

# 20.6 Encrypt data

To encrypt data that you don't need to decrypt later (one way encryption), you can use MD5 or something like that.

If you want to decrypt later, you can use the utility Xitrum provides:

```
import xitrum.util.Secure

val encrypted: Array[Byte] = Secure.encrypt("my data".getBytes)
val decrypted: Option[Array[Byte]] = Secure.decrypt(encrypted)
```

You can use xitrum.util.Base64 to encode and decode the binary data to normal string (to embed to HTML for response etc.).

If you can combine the above operations in one step:

```
import xitrum.util.SecureBase64
```

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```
val encrypted: String = SecureBase64.encrypt("my object")
val decrypted: Option[String] = SecureBase64.decrypt(encrypted).asInstanceOf[Option[String]]
```

SecureBase64 uses xitrum.util.SeriDeseri to serialize and deserialize. As a result, your data must be serializable.

You can specify a key for encryption and decryption, like:

```
Secure.encrypt("my data".getBytes, "my key")
Secure.decrypt(encrypted, "my key")
SecureBase64.encrypt("my object", "my key")
SecureBase64.decrypt(encrypted, "my key")
```

If no key is specified, secureKey in xitrum.conf file in config directory is used.

# **NETTY HANDLERS**

This chapter is a little advanced, normally you don't need to read.

Rack, WSGI, and PSGI have middleware architecture. You can create middleware and customize the order of middlewares. Xitrum is based on Netty. Netty has the same thing called handlers.

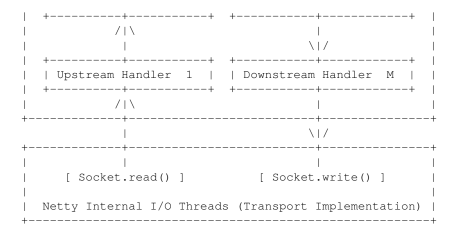
This chaper describes:

- · Netty handler architecture
- Handlers that Xitrum provides and their default order
- · How to create and use custom handler

## 21.1 Netty handler architecture

In Netty, there are 2 types of handlers: \* upstream: the request direction client -> server \* downstream: the response direction server -> client

Please see the doc of ChannelPipeline for more information.



## 21.2 Xitrum handlers

See xitrum.handler.ChannelPipelineFactory.

## 21.3 Channel attachement

HttpRequest is attached to the channel using Channel#setAttachment. Use Channel#getAttachment to get it back.

## 21.4 Channel close event

To act when the connection is closed, listen to the channel's close event: TODO

## 21.5 Custom handler

TODO: improve Xitrum to let user customize the order of handlers

# **DEPENDENCIES**

This chapter lists all Java dependency libraries that Xitrum uses so that in your Xitrum project, you can use them directly if you want.

- Scala: Xitrum is written in Scala language
- Netty: For async HTTP(S) server
- Hazelcast: For distributing caches, server side sessions, and message queues
- Akka: For SockJS
- Scalate: For view template
- Rhino: For Scalate to compile CoffeeScript to JavaScript
- JSON4S: For parsing and generating JSON data
- Javassist, Sclasner: For scanning HTTP routes in controllers
- Scaposer: For i18n
- Commons Lang: For escaping JSON data
- JBoss Marshalling: For serializing and deserializing cookie and session
- SLF4J, Logback: For logging