
Would you like docs with that?

Zend Webinar - 17/02/2011

Documentation

- Functional documentation
 - Requirements
 - Functional Design
 - Technical Design
 - User Manual

Documentation

- Technical
 - API
 - Inline
 - Unit Tests
 - Commit messages

Documentation

- Technical
 - Issues
 - Tutorials
 - FAQ

- pedagogy*
- ### FLEXIBILITY
- scalability
 - access
 - usability
 - adaptable
 - migration
 - integration
 - customisation.

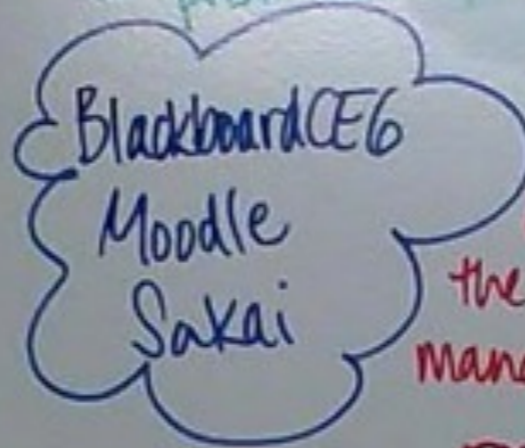
- ### CAPABILITY
- software maturity (CMM / OSMM / BRR) & SIGMA

- PD / retraining
- future needs
- enabling features.
- scalable
- learning cycle

- L PLE's
- L portfolios
- L profiling

LONGEVITY

- integration
- sustainability (CIT) (product)
- future needs.
- forecasting demand (future)
- financial
- product life cycle



document the 'change management' process

INTEGRITY

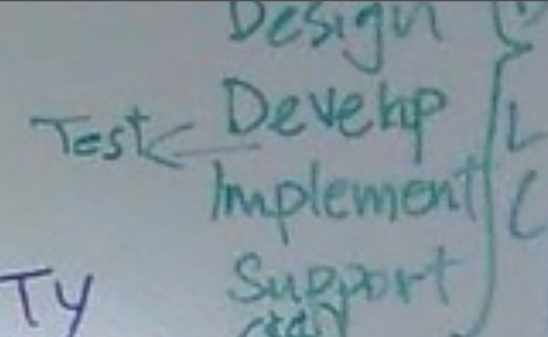
- accessibility (legals)
- security
- data consistency
- availability (data)

QUALITY

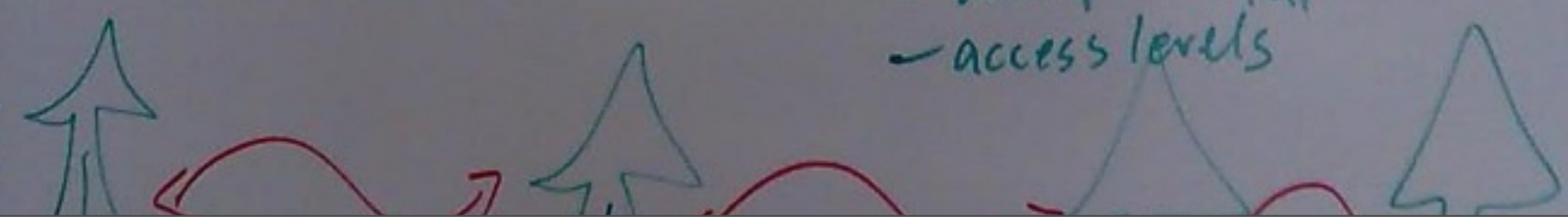
- data quality
- RTO requirements
- auditing (IT / RTO)
- governance (levels)

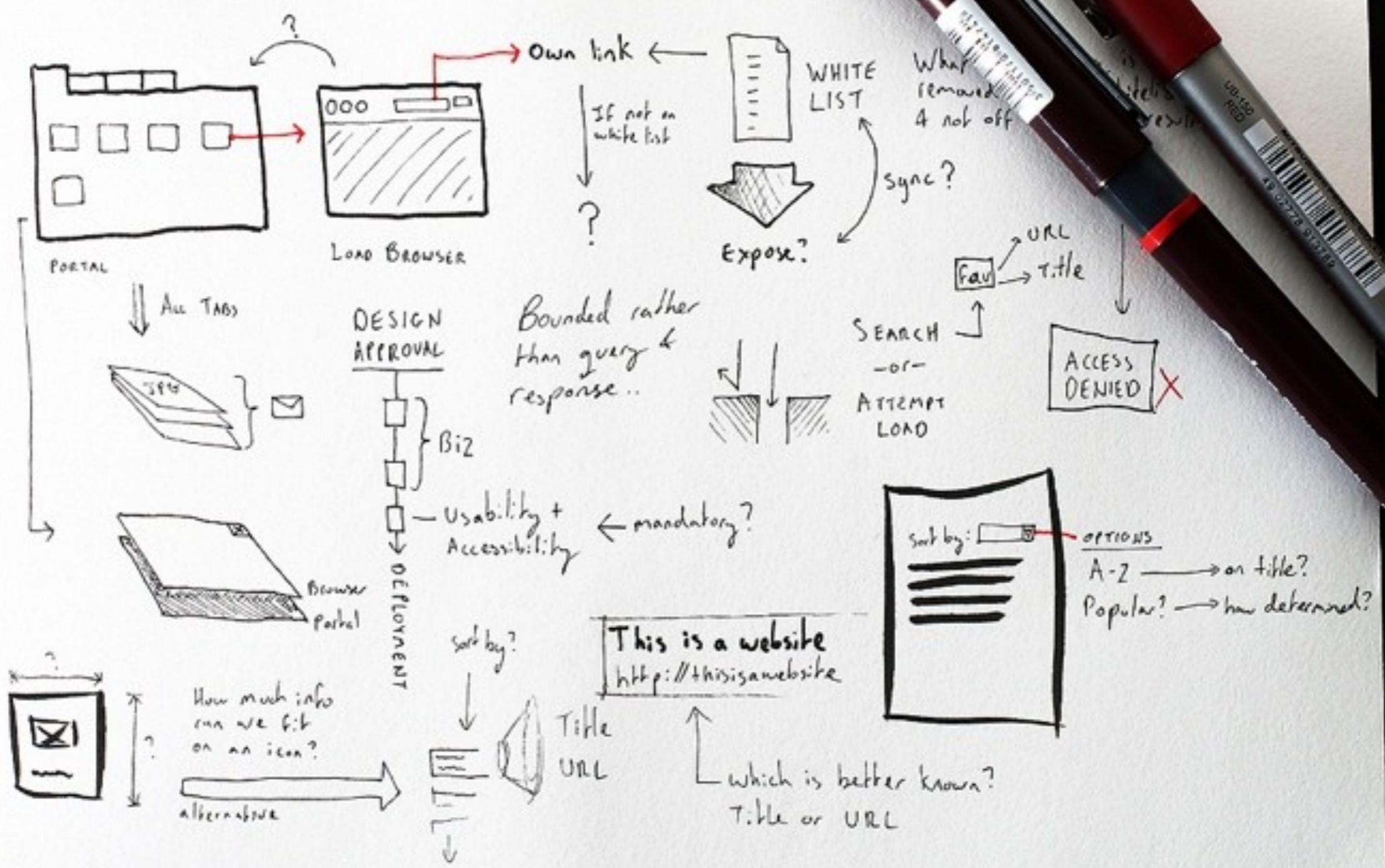
COMMUNITY ©

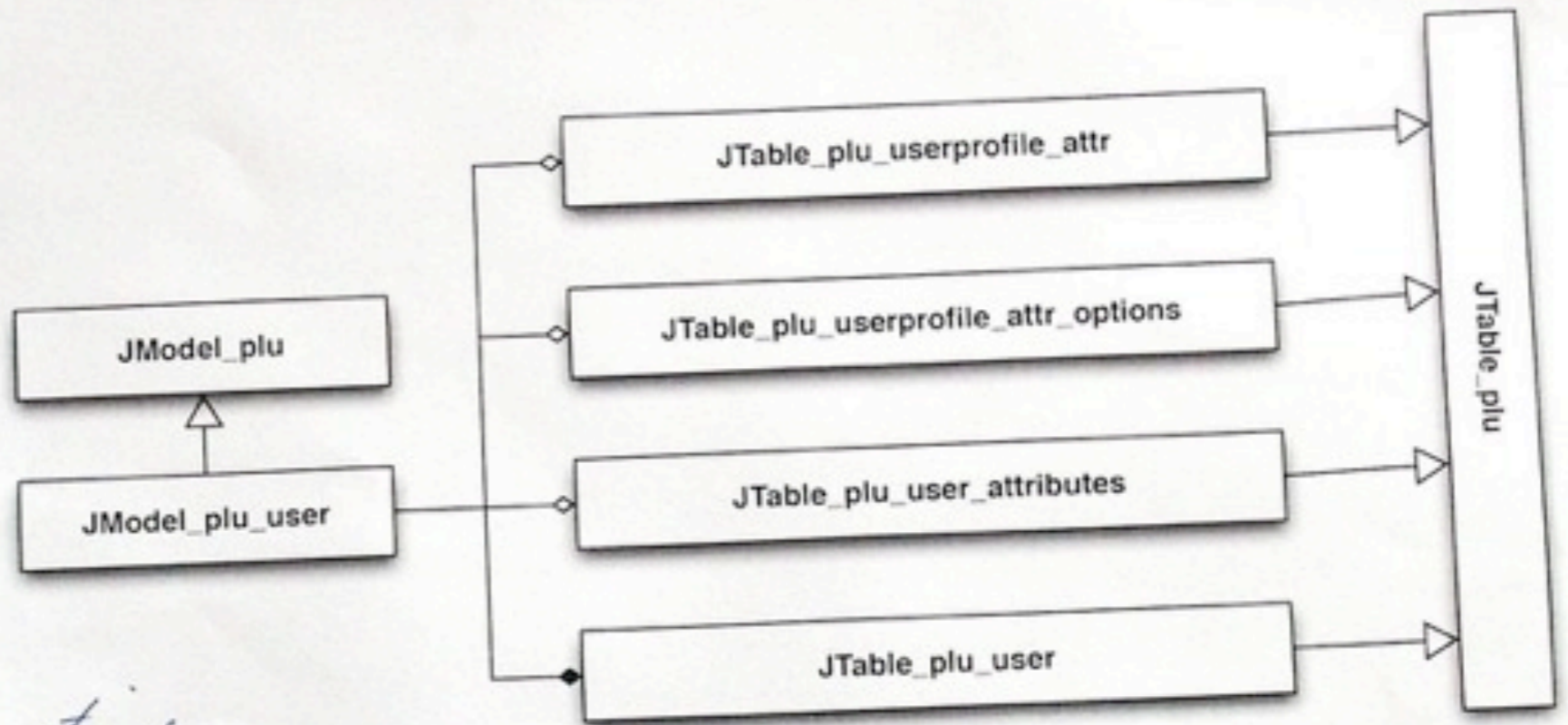
- vendor
- support $\left\{ \begin{array}{l} \text{ext} \\ \text{int} \end{array} \right.$
- teaching
- developers $\left\{ \begin{array}{l} \text{ext} \\ \text{int} \end{array} \right.$
- access levels
- market forces
- local
- regional



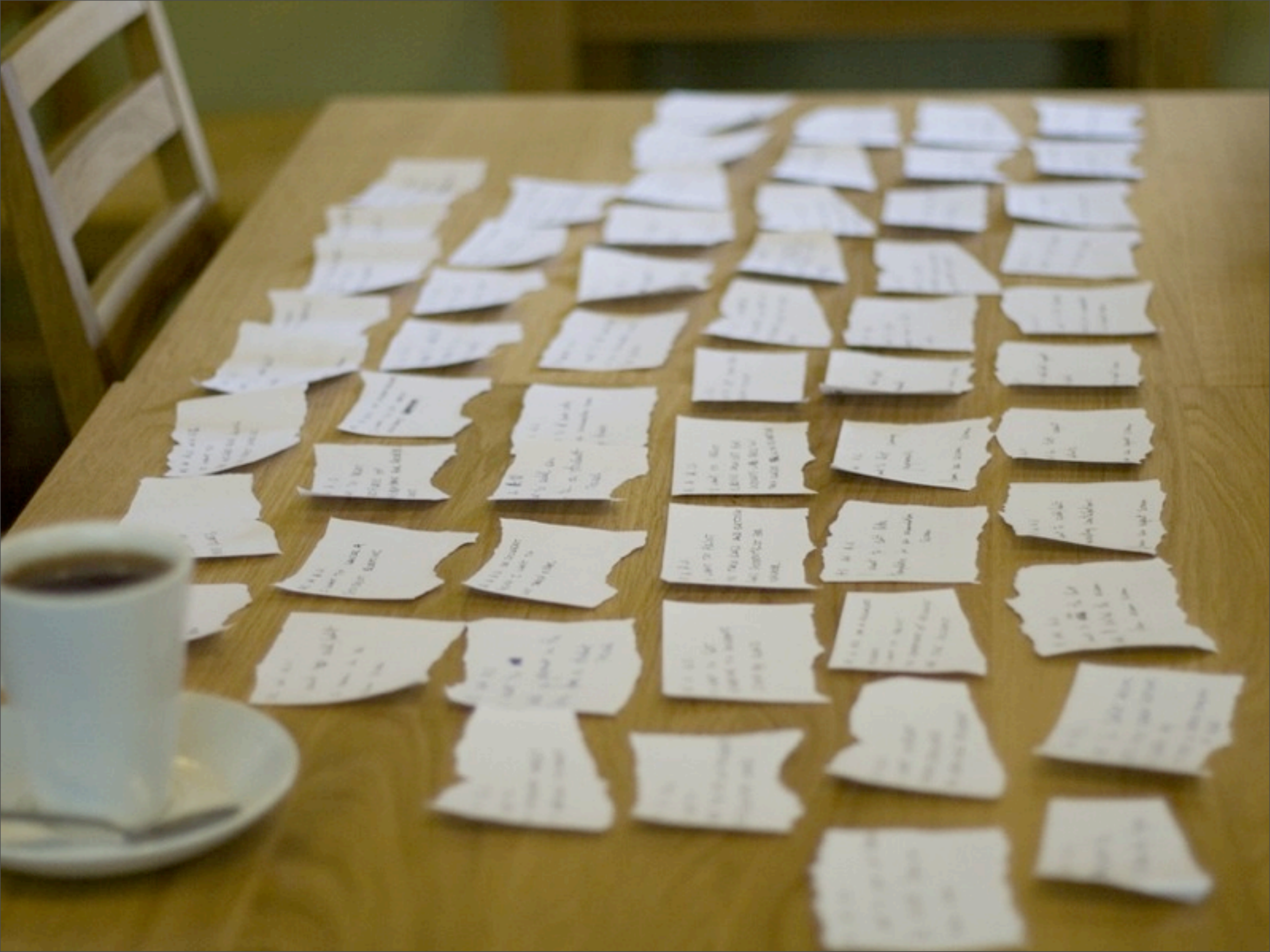
Set up criterion-matrix







Functions
 → Bind
 → Get
 → Set
 → Load
 → Store
 → Delete



ouse

experience with a computer, you're starting at a great time. If you've used "traditional" computers, you'll really appreciate the Macintosh difference. No more guessing what the computer wants. No more memorizing long commands with names only a programmer could love. With Macintosh, you're in charge.

This chapter teaches what you need to know to use your Macintosh—how to create **documents** (the name for anything you create on Macintosh), make changes to them, and put them away. It all happens with a few basic techniques, the same techniques you'll use whenever you work with any application on your Macintosh.



```

/**
 * Initializes this sfRequest.
 *
 * Available options:
 *
 * * formats:           The list of supported format and their associated mime-types
 * * path_info_key:     The path info key (default to PATH_INFO)
 * * path_info_array:   The path info array (default to SERVER)
 * * relative_url_root: The relative URL root
 *
 * @param sfEventDispatcher $dispatcher An sfEventDispatcher instance
 * @param array              $parameters An associative array of initialization parameters
 * @param array              $attributes An associative array of initialization attributes
 * @param array              $options    An associative array of options
 *
 * @return bool true, if initialization completes successfully, otherwise false
 *
 * @throws <b>sfInitializationException</b> If an error occurs while initializing this sfRequest
 *
 * @see sfRequest
 */
public function initialize(sfEventDispatcher $dispatcher, $parameters = array(), $attributes = arr
{...})

/**
 * Retrieves the uniform resource identifier for the current web request.
 *
 * @return string Unified resource identifier
 */
public function getUri()
{...})

/**
 * See if the client is using absolute uri
 *
 * @return boolean true, if is absolute uri otherwise false
 */
public function isAbsUri()
{

```

(bool) initialize (*\$dispatcher*, *\$parameters*, *\$attributes*, *\$options*)

\$dispatcher An sfEventDispatcher instance

\$parameters An associative array of initialization parameters

\$attributes An associative array of initialization attributes

\$options An associative array of options

Initializes this sfRequest.

Available options:

* *formats*: The list of supported format and their associated mime-types

* *path_info_key*: The path info key (default to PATH_INFO)

* *path_info_array*: The path info array (default to SERVER)

* *relative_url_root*: The relative URL root

returns true, if initialization completes successfully, otherwise false

throws sfInitializationException If an error occurs while initializing this sfRequest

(boolean) isAbsUri ()

See if the client is using absolute uri

returns true, if is absolute uri otherwise false

(bool) isMethod (*\$method*)

\$method The method name

```
}  
}  
}  
public function __construct()  
{  
    $this->initial  
}
```

initialize(\$dispatcher, \$parameters, \$attributes, \$options) sfWebRequest

lib/vendor/symfony/lib/request/sfWebRequest.class.php

public sfWebRequest.initialize(sfEventDispatcher \$dispatcher, array \$parameters, array \$attributes, array \$options)

>
>Initializes this sfRequest. Available options: * formats: The list of supported format and their associated mime-types * path_info_key: The path info key (default to PATH_INFO) * path_info_array: The path info array (default to SERVER) * relative_url_root: The relative URL root

>

Search Results

Parameters

sfEventDispatcher	\$dispatcher	An sfEventDispatcher instance
array	\$parameters	An associative array of initialization parameters
array	\$attributes	An associative array of initialization attributes

```
/**
 *
 * @param Foo $foo
 * @param Bar $bar
 * @return <type> |
 */
public function doSomethingOrOther(Foo $foo, Bar $bar)
{
    $boo = $foo->getSomething($bar);
    return $boo;
}
```

```
public function getUri()
{
    $pathArray = $this->getPathInfoArray();

    // for IIS with rewrite module (IIFR, ISAPI Rewrite, ...)
    if ('HTTP_X_REWRITE_URL' == $this->options['path_info_key'])
    {
        $uri = isset($pathArray['HTTP_X_REWRITE_URL']) ? $pathArray['HTTP_X_REWRITE_URL'] : '';
    }
    else
    {
        $uri = isset($pathArray['REQUEST_URI']) ? $pathArray['REQUEST_URI'] : '';
    }

    return $this->isAbsUri() ? $uri : $this->getUriPrefix().$uri;
}
```

```

# ->getFormat() returns null if the mime type does not exist
# ->getMimeType()
ok 23 - ->getMimeType() returns the first mime type for the given format
ok 24 - ->getMimeType() returns null if the format does not exist
# ->getUriPrefix()
ok 25 - ->getUriPrefix() returns no port for standard http port
ok 26 - ->getUriPrefix() works fine with no port in HTTP_HOST
ok 27 - ->getUriPrefix() works for nonstandard http ports
ok 28 - ->getUriPrefix() returns no port for standard https port
ok 29 - ->getUriPrefix() works fine with no port in HTTP_HOST
ok 30 - ->getUriPrefix() works for nonstandard https ports
# ->getRemoteAddress()
ok 31 - ->getRemoteAddress() returns the remote address
# ->getForwardedFor()
ok 32 - ->getForwardedFor() returns null if the request was not forwarded.
ok 33 - ->getForwardedFor() returns the value from HTTP_X_FORWARDED_FOR
# methods
ok 34 - ->getMethod() returns the sf_method parameter value if it exists and if the method is POST
ok 35 - ->getMethod() returns the sf_method parameter value if it exists and if the method is POST
ok 36 - ->getMethod() returns the sf_method parameter value if it exists and if the method is POST
# getScriptName
ok 37 - ->getScriptName() returns the script name
ok 38 - ->getScriptName() returns the script name if SCRIPT_NAME not set it use ORIG_SCRIPT_NAME
ok 39 - ->getScriptName() returns the script name if SCRIPT_NAME and ORIG_SCRIPT_NAME not set it return empty
# getPathInfo
ok 40 - check if default path_info_key is PATH_INFO
ok 41 - ->getPathInfo() returns the url path value
ok 42 - ->getPathInfo() returns the url path value use path_info_key
ok 43 - ->getPathInfo() returns the url path value if it not exists use default REQUEST_URI
ok 44 - ->getPathInfo() returns the url path value if it not exists use default REQUEST_URI without query
ok 45 - ->getPathInfo() returns the url path value if it not exists use default /
# getPathInfo
ok 46 - ->getRequestParameters() returns the request parameters default array
ok 47 - ->getRequestParameters() returns the request parameters
ok 48 - ->getRequestParameters() returns the request parameters already exists
ok 49 - ->getRequestParameters() returns the request parameters check fixParameters call for special _sf_ params
ok 50 - ->getAttribute() check special param is set as attribute
# ->checkCSRFProtection()
ok 51 - ->checkCSRFProtection() throws a validator error if CSRF protection fails
ok 52 - ->checkCSRFProtection() checks token from BaseForm
# ->getContentType()

```

Commit Message:

Changed the signin form to include a "forgotten password" link and add some clientside validation as per issue MY-3214

▼ Files to Commit:

By clicking on a Field in the 'Commit Action' Column you may specify some additional Actions.

File	Status	Commit Action	Repository Path ▲
_signin_form.php	Locally Modified	Commit	...les/sfGuardAuth/templates/_signin_form.php

► Update Issue

Help

Cancel

Commit

Filter: View Edit New Manage

You are currently using a new, unsaved search.

Summary

- Project: Doctrine 2
- Fix For: 2.0
- Resolutions: Unresolved
- Sorted by: Priority descending












Operations

Save

Issue Navigator

Displaying issues 1 to 11 of 11 matching issues.

Current View: Browser (Current Fields | Printable | Full Content) | XML | RSS (Issues | Comments) | Word | Excel (All fields | Current fields) ?

T	Key	Summary	Assignee	Reporter
	DDC-110	Collection change tracking broken with NOTIFY policy	Roman S. Borschel	Roman S. Borschel
	DDC-16	DQL ignores properties of subclasses	Roman S. Borschel	Avi Block
	DDC-200	Add the notion of read-only entities	Roman S. Borschel	Roman S. Borschel
	DDC-120	Consider adding EntityManager#link/unlink methods for direct association manipulation	Roman S. Borschel	Roman S. Borschel
	DDC-240	Examples of queries on inherited classes (JOINED/SINGLE_TABLE) (+results)	Roman S. Borschel	Roman S. Borschel
	DDC-64	Trigger postLoad events and callbacks after associations have been initialized	Roman S. Borschel	Roman S. Borschel
	DDC-340	Add support for specifying precedence in joins in DQL	Roman S. Borschel	Dennis Verasui
	DDC-17	Ability to skip the operation from a pre-operation event handler	Roman S. Borschel	Jarno Tojala
	DDC-53	Introduce batching of eager loads	Roman S. Borschel	Roman S. Borschel
	DDC-230	Never said that you must not use DiscriminatorColumn in your class like field (about inheritance)	Roman S. Borschel	Valery Dubrava
	DDC-255	Add the PHP 5.3 version of the symfony yaml component for better compatibility with the Doctrine autoloader	Roman S. Borschel	Merin Huizenveld

Powered by a free Atlassian JIRA open source license for Doctrine. Try JIRA - [bug tracking software](#) for your team.

[Atlassian JIRA](#) the Professional [Issue Tracker](#). (Enterprise Edition, Version: 3.13.5-#360) - [Bug/feature request](#) - [Atlassian news](#) - [Contact Administrators](#)

Documentation

You are currently browsing the symfony documentation for the **1.4** version. You can switch to another version: [1.0](#) [1.1](#) [1.2](#) [1.3](#)


You want to learn more about symfony? We have plenty of documentation for you.


New to symfony?

[Getting Started](#)


This tutorial is the best way to get started with symfony. It explains everything you need to know about symfony installation. In a matter of minutes, you will be ready to use symfony and start a new project.

Already used symfony?

 [What's new?](#) Discover the new features of symfony 1.4.

 [Upgrade to 1.3/1.4](#) Learn about how to upgrade your symfony 1.2 projects to 1.3/1.4.

 [Which version of symfony?](#) Discover the right version of symfony for your project.

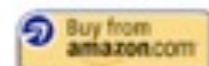
 [Deprecated in 1.3](#) Learn about deprecated features that have been removed in 1.4.



Practical symfony

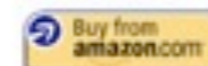
Learn symfony: 24 tutorials of 1 hour each, that's all it takes to build up a complete and effective application from scratch. Definitely the best way to become a symfony developer!

... for Doctrine



 [Read in](#)  [PDF](#)  [Test](#)

... for Propel

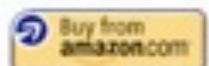


 [Read in](#)  [PDF](#)  [Test](#)



The symfony Reference Book

The reference guide: The Symfony Reference Guide is a book where you can easily find answers to your questions at your fingertips. This is a book you will want to have on hand whenever you develop with symfony.

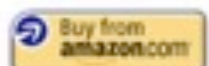




 [Read in](#)  [PDF](#)



More with symfony

Do more with symfony: This book is the symfony 2009 advent calendar, a set of 24 tutorials about advanced symfony topics, published day-by-day between November 1st and Christmas 2009. All tutorials are available in five languages: English, French, Spanish, Italian, and Japanese.



 [Read in](#)  [PDF](#)

The API Documentation

[Overview](#) | [Components](#) | [Case Studies](#) | [By the Numbers](#) | [FAQ](#)

Frequently Asked Questions

Have a question? You might find it in our FAQ.

If you can't find an answer here, you can [subscribe](#) to the appropriate list and search the [wiki](#). Keep in mind that a lot of Zend Framework content can be found on other sites; a [Google](#) search may also turn up your answer. If you come up with an answer that you believe others could benefit from, please [contact us](#) about adding it to the FAQ.

[Authentication & Authorization](#)[Contributing](#)[Database](#)[Forms](#)[General](#)[Internationalization](#)[MVC](#)[Search](#)[Web Services](#)

▼ **Why are client libraries for web services such as Akismet, Amazon, Audioscrobbler, Delicious, Flickr, Nirvanix, Simpy, Strikelron, and Yahoo! part of the Zend Framework standard library?**

Zend Framework has been designed to solve the most common problems in web application development. Web services are a big part of today's web development environment. So much so that many of our users consume our web service clients for services such as Amazon ECS, Akismet, and ReCaptcha before adopting more infrastructure-oriented components such as Zend_Registry and Zend_Log. Because these web services play such an important role in today's web applications, we consider them 'first-class citizens' in ZF.

AVAILABLE SERVICES

[Support](#)[Training](#)[Consulting](#)

LICENSING INFORMATION

[Zend Framework License](#)[Individual CLA](#)[Corporate CLA](#)

SIGN UP FOR NEWS & EVENTS

Things move quickly in the world of Zend Framework. By [signing up](#) on Zend's site, you can be sure that you're always on top of the latest Zend Framework news and events. You'll find valuable ZF resources on [zend.com](#) such as:

- [Zend Monthly Newsletters](#)
- [Value-added ZF Downloads](#)
- [Zend Framework Webinars](#)

Zend's site also has lots of useful information on products such as [Zend Platform](#), [Zend Core](#), and [Zend Studio](#) that are full of features to make developing and deploying Zend Framework applications easier.

What are you waiting for? [Sign up now!](#)



Creative Commons

- <http://www.flickr.com/photos/margoconnell/490555722/> (by-nc-sa 2.0)
- <http://www.flickr.com/photos/purecaffeine/4325390829/> (by-nc-nd 2.0)
- <http://www.flickr.com/photos/netphotography/131212746/> (by-nc-nd 2.0)

Creative Commons

- <http://www.flickr.com/photos/peterme/1253692391/> (by-sa 2.0)
- <http://www.flickr.com/photos/candiedwomanire/1651870/> (by-sa 2.0)
- <http://www.flickr.com/photos/jakuza/2728096478/lightbox/> (by-sa 2.0)

Questions?

- <http://www.leftontheweb.com/>
- <http://www.stefankoopmanschap.com/>
- <http://twitter.com/skoop>