
PageKit 1.13

User's Guide

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Chapter 1. Overview of Features

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Model/View/Content/Controller approach to design

PageKit follows a Model/View/Content/Controller design pattern, which is an adaption of the Model/View/Controller pattern used in many other web frameworks, including Java's Webmacro and Struts.

- The Model is the user provided classes, which encapsulate the business logic behind the web site
- View is set of PageKit Templates, or XSLT files that generate PageKit Templates
- Content is set of XML Files
- Controller is PageKit

This approach parallels the division of the job responsibilities of a large web development team. The programmers can focus on the Model, the designers on the View, and the content administrators on the (you guessed it!) Content. PageKit provides the Controller which glues everything together.

This way everybody can focus on what they do best, whether it is programming, design, or content. Since the interfaces are simple and well-defined they can easily work together without interfering with each other.

Model

The Model is provided by Perl classes which implement the business logic that is custom to the site. These class files should be located in the `Model/` directory. Each URL is translated into a class and method automatically.

It includes support for `Data::FormValidator`, making the tedious task of input validation easier. To validate a form, you simply specify required fields and constraints. If there is an error, you can return to the input form, and the invalid fields automatically get highlighted in red.

View

The View is defined by a set of PageKit Templates making up pages and their components located in the `View/` directory. These templates can be in HTML, WML, XML, or any text based format.

Alternatively, you can provide a set of XSLT files that will generate PageKit Templates.

PageKit Template is based on `HTML::Template`. There are different sets of tags, depending on where the data is being pulled from.

The Model Tags, `<MODEL_VAR>`, `<MODEL_LOOP>`, and `<MODEL_IF>`, are filled with data by the Model.

The Content Tags, `<CONTENT_VAR>` and `<CONTENT_LOOP>`, contain XPath queries to the Content XML data.

The PageKit Tags are set internally by the Controller.

It is easy to implement multiple views, such as a printable version of a web page or a co-branded site. To create a new view, simply create a directory containing template files for the view. You only have to create templates for pages and components that you wish to override. That is all views inherit from the default set of templates.

Content

Content is stored in an XML files. It is accessed either through XPath queries from PageKit Template using `HTML::Template::XPath` or by applying XSLT stylesheets to transform the XML into a PageKit Template.

Language localization couldn't be easier. Simply use the `xml:lang` attribute in the tags you wish to localize. For example, to have a title available in both English and Spanish use:

```
<title xml:lang="en">Title in English</title>
<title xml:lang="es">Titulo en Español</title>
```

Controller

The Controller is the glue that holds everything together. To deliver a page it calls the appropriate code in the Model, generates the PageKit Template from the Content if necessary, then fills in the tags in the PageKit Template.

It makes the tedious task of authentication/authorization easy, with support for cookie based logins and session inactivity timeouts. After a login or registration, the user is redirected to the protected page they originally requested, if applicable.

Model of OO Perl Classes

Model is simply a set of OO Perl Classes whose methods get exposed to the client through URIs.

Base Model Class

You should implement one base Model class which derives from `Apache::PageKit::Model`. You must specify the class in the `model_base_class` option.

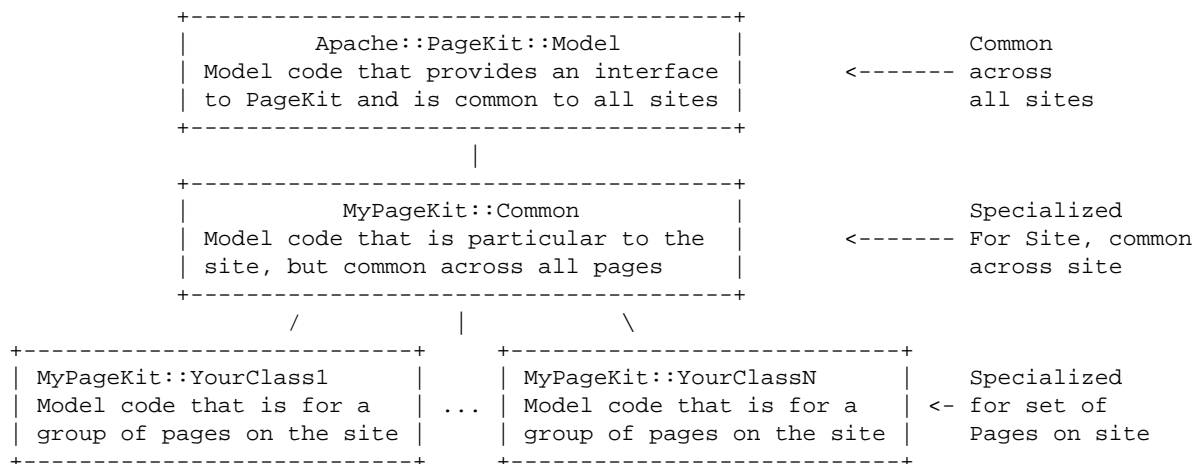
In this class, you should implement the PageKit Extensions, and any methods that are common across your Derived Model Classes.

Derived Model Class

The Derived Model Classes derive from your Base Model Class, and should contain methods for the dynamic pages on your site. You must specify the prefix of these classes in the `model_dispatch_prefix` option of `Config/Config.xml`.

Inheritance Hierarchy

This figure illustrates how model classes derive from each other and the level of specialization of each class.



XSLT and HTML::Template::XPath

PageKit Templates use `HTML::Template::XPath` to include Content from the XML files. In addition, PageKit Templates themselves can be generated from the XML using XSLT stylesheets. Currently the only supported XSLT processor is `XML::LibXSLT` which uses Gnome libxslt library.

You should use `HTML::Template::XPath` when you would like to separate some Content from the View, but do not want to go the full route of using XSLT.

On the other hand, if you are starting from scratch, have existing XML and XSLT files, or have complicated transformation needs, then XSLT is probably the way to go.

XSLT

To use XSLT, you must place the Content XML files in the `Content/` directory, and the View XSLT files in the `View/` directory. You must specify the XSLT template that you would like to use using the `xml-stylesheet` processing instruction by placing the following on the top of your XML file:

```
<?xml-stylesheet type="text/xsl" href="my_xslt_file.xsl"?>
```

Note that the XSLT file specified in the `href` attribute is relative to the `View/pkit_view/` or the `View/Default/` directory.

All of the input request parameters are available to the XSLT file by using the `xsl:param` tag in the top level of the file.

The output of XSL Transformation should be a PageKit Template or a HTML/XML/WML file (which is a special case of a PageKit Template file, namely one without any PageKit tags). Note that the Data from the Model gets filled in after the XSL transformation. This is done for performance reasons - the XSL transformation can be cached, even if the data from the model is updated.

HTML::Template::XPath

Using HTML::Template::XPath is easy with PageKit, it is build into the PageKit Template by using <CONTENT_VAR> and <CONTENT_LOOP> tags, which contain XPath queries to the Content XML data.

The Content XML file defaults to `Content/page_id.xml` or can be specified using XPath's `document()` function.

Language Localization

One of the main advantages of separating out the Content from the View is that it is easy to implement multiple languages while sharing the same look-and-feel. You may use the `xml:lang` to label which languages tags are in.

The preferred language of the user is determined as follows.

- The default language preference is set to the `Accept-Language` incoming HTTP header.
- This default value can be overridden by setting the `pkit_lang` request parameter.

Applying to Content: HTML::Template::XPath

HTML::Template::XPath supports language localization through the use of the `xml:lang` attribute. In PageKit 1.01 and above, the algorithm for selecting the node(s) for the selected languages is as follows:

- First it attempts to use the XPath function `lang` to return the node or the set of nodes whose `xml:lang` attribute(s) are the same as the preferred language. If the node has no `xml:lang`, then the value of the `xml:lang` attribute on the nearest ancestor is used. If the node and the its ancestors have no `xml:lang` attribute, then the `default_lang` language is used.
- If no nodes are found in the preferred language, then it returns the node(s) which are in the `default_lang` language.

The algorithm in PageKit 1.00 is slightly different from the above, but follows the same basic idea.

Applying to Content: XSLT

As of release 1.00 there is no support for Language Localization using XSLT. However I plan to offer support in one of the two following ways:

- Different source XML files, `foo.en`, `foo.de`, `foo.es`, and so on.
- PageKit will set the `<xsl:param name="pkit_lang">` tag in the XSLT stylesheet.

Comments, suggestions, and patches welcome!

Applying to Model

To use the language settings from the Model, simply use the `pkit_lang` method.

This can be useful for selecting content from the database based on language.

Character set translation

By default, PageKit attempts to output using `default_output_charset`. PageKit will attempt to translate the PageKit Templates and output passed to `output_convert` from `default_input_charset` to `default_output_charset`.

Note: This also applies also to the message catalog if any. So write your message catalog files in `default_input_charset`.

PageKit attempts to translate the output to a character set that is specified in the `Accept-Charset` header. If this is not possible, PageKit delivers the page in the `default_output_charset`.

Caching

Currently PageKit supports on-disk caching of compiled PageKit Templates. Future versions should also include in-memory caching and caching of Model output.

XSL transformations are also cached, taking into account any input request parameters that are used in `xsl:param` tags contained in the top-level the XSLT file.

Component based architecture

Components are similar to Server Side Includes (SSIs), in that they include PageKit Templates inside other PageKit Templates. However, they can also have code associated with them that fills in the Model Tags, including `<MODEL_VAR>`, `<MODEL_LOOP>`, and `<MODEL_IF>`.

The `PKIT_COMPONENT` tag specifies where the component should be included. The Component can either be a PageKit Template file, or a PageKit Template generated from the `Content/component_id.xml` XML file.

The following example illustrates how absolute and relative paths work:

```
# absolute path - includes View/pkit_view/foo/bar.tpl
# or output generated from Content/foo/bar.xml
<PKIT_COMPONENT NAME="/foo/bar">
# relative path, includes the bar.tpl or bar.xml in the directory
# of the enclosing PageKit Template/XML File.
<PKIT_COMPONENT NAME="bar">
```

Sessions

PageKit uses a subclass of `Apache::SessionX` to provide sessions. It sets a cookie named `pkit_session_id` with an expiration of `session_expires`, if applicable.

To access the session, use

```
# gets hash tied to Session
my $session = $model->session;
# gets session value
my $count = $session->{'count'};
$count++;
# sets session value
$session->{'count'} = $count;
```

PageKit takes care of opening and closing sessions. Note that sessions are only created when something is written to session hash.

Warning!

Because of the way Apache::SessionX works, the session only gets saved if top level element in the tied hash gets changed.

```
# session will not be saved, if 'foo' was already in $session.
my $session = $model->session;
$session->{'foo'}->{'bar'} = 1;

# session will be saved
my $session = $model->session;
$session->{'foo'}->{'bar'} = 1;
# since 'baz' is top level element and is assigned, session will be saved
$session->{'baz'} = 1;
```

To store information during a request, use the `pnotes` method.

As of PageKit 1.05, there is support for associating sessions with authentication. The associated session ID may be specified by the second argument returned by `pkit_auth_session_key`. When a user logs in, their current session may be merged with the session stored with their user ID. To override the default behavior, use the `pkit_merge_sessions` hook.

As of PageKit 1.08, there is support for page based sessions.

Authentication

When a user logs in, the `pkit_login` request parameter must be set to a true value. In addition, if you want the user to be redirected to another page, set the `pkit_done` parameter. To do this, place the following hidden fields in your login form page:

```
<!-- Login Page -->
# will get set by pagekit to the page the user is requesting


```

If `pkit_login` is set to a true value, then PageKit calls `pkit_auth_credential` method. If this method returns a session key, then PageKit redirects to the page specified by `pkit_done`, setting the cookie `pkit_id` to the `session_key`.

While the user is logged in, PageKit checks the `session_key` by using the `pkit_auth_session_key` method. If the `pkit_logout` request parameter is set, then the user is logged out.

PageKit access to pages based on the `require_login` attribute. If `require_login` is set to *recent*, then PageKit requires that session is currently active in the last `recent_login_timeout` seconds.

Note, that the pages `default_page`, `verify_page` and `login_page` can not be protected in any way.

Form Validation

PageKit uses `Data::FormValidator` to provide easy form validation. Highlights fields in red that user filled incorrectly by using the `PKIT_ERRORFONT` tag. In addition, error message(s) are displayed using the `PKIT_MESSAGES` tag. To use, pass an input profile to the `pkit_validate_input` method.

In addition, you may implement your own custom error handling by using `pkit_set_errorfont` to set the `PKIT_ERRORFONT` tags.

Sticky HTML Forms

PageKit uses `HTML::FillInForm` to fill in HTML Forms with the request parameters. You can turn this feature off by setting `fill_in_form` to *no*.

One useful application is if you have set up error handling and if an user submits an HTML form without filling out a required field, PageKit will re-display the HTML form with all the form elements containing the submitted info.

In additon to filling in request parameters, you may fill in the HTML fields from the model by using the `fillinform` method.

Multiple Views

Any page can have multiple views, by using the `pkit_view` request parameter. One example is Printable pages. Another is having the same web site branded differently for different companies. Another is having different Media outputs such as HTML, XML and WML, by using the `content_type` configuration options.

To create a new view, create a `View/pkit_view` directory and place the PageKit Templates and XSLT files for the pages and components that you wish to apply the view to. Note that if PageKit doesn't find a template or XSLT file in the `View/pkit_view` directory it looks in the `View/Default` directory. That is, the files `View/pkit_view` "override" the files in `View/Default` directory.

To association a media output such as XML, WML, or PDF with a view, use the `View content_type` attribute. Note that in order for PDF output to work, you must install the Apache XML FOP processor, available from <http://xml.apache.org/fop/>, and configure `fop_command` to point to the FOP processor.

You may set the `pkit_view` request parameter in the request URI or by using `$model->input(pkite_view => pkit_view);` in your model code.

On-line Editing tools

PageKit supports a set of simple on-line editing tools. To enable, set `can_edit` in your server config. You will also need to call in your Model code:

```
$model->output(pkkit_admin => 1);
```

Error Reporting

PageKit uses `Apache::ErrorReport` to report errors. It reports warnings and fatal errors to screen or e-mail. Includes detailed information including error message, call stack, uri, host, remote host, remote user, referrer, and Apache handler.

To use, place the following in the your `httpd.conf` file:

```
PerlModule Apache::ErrorReport
PerlSetVar ErrorReportHandler display
```

If `ErrorReportHandler` is set to **display**, errors will be displayed on the screen for easy debugging. This should be used in a development environment only.

If `ErrorReportHandler` is set to **email**, errors will be e-mailed to the site administrator as specified in the Apache `ServerAdmin` configuration directive. This should be used on a production site.

Chapter 2. Reference

\$Id: reference.xml,v 1.65 2003/10/07 13:29:54 borisz Exp \$

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Configuration Options

Global Attributes

These settings are global in the sense that they apply over all servers, views, and pages. They are attributes of the <GLOBAL> tag in `Config/Config.xml`.

cache_dir

Specifies the directory where the PageKit Template cache files are stored. Defaults to `View/pkit_cache`.

cookies_not_set_page

This is the page that gets displayed if the user attempts to log in, but their cookies are not enabled. Defaults to `login_page`.

default_errorstr

Default errorstr, that PageKit use for `PKIT_ERRORSTR`, `pkit_set_errorspan` and the obsolete `pkit_set_errorfont`.

Defaults to `#ff0000`.

default_input_charset

Default charset that PageKit Templates and Model output are encoded in. Defaults to *ISO-8859-1*. PageKit uses this to convert the PageKit templates and output from `output_convert` to UTF-8.

default_output_charset

Default charset that PageKit templates compiled to. Defaults to *ISO-8859-1*. This should be the charset that supports your `default_input_charset` and has good support among the client's browsers.

default_lang

Default language outputed when no language is specified or request language is not available. Defaults to *en*.

default_page

Default page user gets when no page is specified. Defaults to *index*.

errorspace_begin_tag

Specifies the start tag for `<PKIT_ERRORSPAN ... >` and `<PKIT_ERRORFONT ... >`. Defaults to `<font color="<PKIT_ERRORCOLOR>">`.

```
errorspace_begin_tag = "&lt;span class=error&gt;";
errorspace_end_tag = "&lt;/span&gt;";
```

See also `errorspace_end_tag`.

`errorspace_end_tag`

Specifies the end tag for `<PKIT_ERRORSPACE ... >` and `<PKIT_ERRORFONT ... >`. Defaults to ``.

See also `errorspace_begin_tag`.

`fop_command`

Command line that should be used to run Apache XML FOP to generate PDF output. PageKit will append FO file and PDF file arguments at end.

```
1 # Command line to run Apache XML FOP to generate PDF output.
2 # The command line should be used to run Apache XML FOP to generate PDF output.
3 # The command line should be used to run Apache XML FOP to generate PDF output.
4 # The command line should be used to run Apache XML FOP to generate PDF output.
5 # The command line should be used to run Apache XML FOP to generate PDF output.
6 # The command line should be used to run Apache XML FOP to generate PDF output.
7 # The command line should be used to run Apache XML FOP to generate PDF output.
8 # The command line should be used to run Apache XML FOP to generate PDF output.
9 # The command line should be used to run Apache XML FOP to generate PDF output.
10 # The command line should be used to run Apache XML FOP to generate PDF output.
```

Can be overridden by specifying the server `fop_command` configuration option.

`gzip_output`

If set to *all*, output is gzipped dynamic and static content for browsers that send a `Accept-Encoding` header containing `gzip`. If set to *static*, output is gzipped for static pages only. Defaults to *none*.

`login_page`

Page that gets displayed when user attempts to log in. Defaults to *login*.

`logout_kills_session`

When `pkit_logout` is called it normally resets just the `pkit_id` cookie. With `logout_kills_session` enabled (set to *yes*), `pkit_logout` will also reset `pkit_session_id` and forcing a new `pkit_session_id` cookie to be set with a new `session_id`. Defaults to *yes*.

`model_base_class`

Specifies the base Model class that typically contains code that used across entire the web application, including methods for authentication and connecting to the database.

If you have multiple PageKit applications running on the same `mod_perl` server, then you'll need to specify a unique `model_base_class` for each application.

Defaults to `MyPageKit::Common`.

`model_dispatch_prefix`

This prefixes the Derived Model Classes. Defaults to `MyPageKit::MyModel`.

Methods in this class take an derived `Apache::PageKit::Model` object as their only argument.

not_found_page

Error page when page cannot be found. Defaults to `default_page`.

page_session

Sets the default for all non static pages. If set to *yes*, every non static page gets a unique session. Defaults to *no*. This value is overridden with `page_session`.

page_session_class

Name for the Module, that is used to create the `page_session` objects. Defaults to *Apache::SessionX*.

post_max

Maximum size of file uploads, in bytes. Defaults to 100,000,000 (100 MB).

upload_tmp_dir

Temporary directory for file uploads. Defaults to whatever libapreq finds usefull. This options is only usefull if you use libapreq \geq 1.0. The temporary directory usually needs to reside on the same filesystem as the location supplied to the upload object's

link

method. See the *Apache::Request* documentation for further information.

protect_static

If set to *yes* static files can also be protected with the `require_login` attribute in the `SECTION` or `PAGE` tags. Set this option to *no* to be compatible to PageKit < 1.09. Defaults to *yes*.

recent_login_timeout

Seconds that user's session has to be inactive before a user is asked to verify a password on pages with the `require_login` attribute set to *recent*. Defaults to 3600 (1 hour).

relaxed_parser

If set to *yes*, this option allows template tags to be placed inside HTML comments. It also permits spaces and newlines within the tag itself. This option may be useful to HTML authors who would like to validate their templates' HTML syntax prior to processing, or who use DTD-aware editing tools. Defaults to *no*.

```
relaxed_parser = "yes"

# these tags are all allowed if relaxed_parser is enabled:
<MODEL_VAR NAME="x">
< MODEL_VAR NAME = 'x' >
< MODEL_LOOP NAME = x >
< PKIT_COMPONENT NAME = x />
<!-- MODEL_VAR NAME="x" -->
<!-- CONTENT_VAR NAME = "x" /-->
```

request_param_in_tmpl

If set to yes, then <MODEL_VAR> tags in template automatically get filled in with corresponding request parameters across all pages. Can be overridden by the corresponding page attribute. Defaults to *no*.

session_class

Name for the Module, that is used to create the session objects. Defaults to *Apache::SessionX*.

session_expires

Sets the expire time for the cookie that stores the session id on the user's computer. If it is not set, then the expire time on the cookie will not be set, and the cookie will expire when the user closes their browser.

```
session_expires = "+3h"
```

template_class

Name for the Module, that is used to create the template objects. Defaults to *HTML::Template*.

uri_prefix

Prefix of URI that should be trimmed before dispatching to the Model code.

See also `pkit_fixup_uri` in the Model API.

use_locale

If set to *yes* pkkit translates the original message to the language of the client if possible. If reload is set to *yes*, the translation tables are reloaded on every usage else only on first usage.

Defaults to *no*. See also `pkit_gettext` and `pkit_gettext_message` in the Model API.

verify_page

Verify password form. Defaults to `login_page`.

Section Attributes

These options are global across each server and all Views. They are in the <SECTIONS> tag of `Config/Config.xml`.

All Page attributes are valid. <SECTION> Tags with the longest matching part of the id attribute provide the defaults for pages without the attribute in question. <PAGE> attributes written in the <PAGE> tag have the highest priority. If nothing is found the <SECTION> Tags are scanned for a default. The closest match wins and the search is over. See the line with `/xyz` in the example bellow, if we request `/xyz/abc`, the search ends at the line with `id='/xyz'` and the page does not require a login!

id

Server Attributes

If you change this from *no* to *yes* it is certainly that the server must be restarted to notice the change.

User Attributes

These options are like the <GLOBAL> tag. With the difference, that you can store any information here that you like. They are located in the <USER> tag of Config/Config.xml.

You can retrieve this information with the `pkit_get_config_attr` function.

View Attributes

These options are local to each view, but are global across servers and pages. Currently only the output media can be set, but there are plans to have a `parent_view`, so that there can be multiple levels of derived views.

`content_type`

Sets the content type of the output sent to the client. Content types are strings like "text/plain", "text/html" or "application/xml". This corresponds to the "Content-Type" header in the HTTP protocol. The following content types have default views and/or special handling associated with them:

content_type	Description	Default Views	Special Handling
text/html	HTML output. This is for traditional screen browsers such as Netscape and Internet Explorer.	This is the default content_type for all views except for those listed below	PageKit translates sets the charset in the Content-Type headers and translates the output according to the Accept-Charset header.
application/pdf	PDF Output, for display in Acrobat Reader. Uses Apache XML FOP	pdf	PageKit uses Apache XML FOP to generate the PDF, if fop_command is set.
text/vnd.wap.wml	WML output. This is for WAP handhelds such as Palmpilots and cellphones.	wml	<i>None</i>
application/xml	XML output, for Internet Explorer 5.0 and above.	xml	<i>None</i>

Page Attributes

These options are local to each page on the site, but are global across each server and all views. They are located in the <PAGES> tag of Config/Config.xml.

browser_cache

If set to *no*, sends an Expires = -1 header to disable client-side caching on the browser.

content_type

Sets the content type for output. Overrides the View content_type configuration option.

fill_in_form

When set to *yes*, automatically fills in HTML forms using HTML::FillInForm with values from the request parameters when it detects a <form> tag. Default is *yes*.

id

Page ID for this page.

page_session

If set to *yes*, this page gets a unique session. Defaults to *no*. This value overrides whatever you have requested in page_session.

request_param_in_tmpl

If set to *yes*, then <MODEL_VAR> tags in template automatically get filled in with corresponding request parameters. Defaults to the value set by the global request_param_in_tmpl attribute, or if that is not set, then it defaults to *no*.

require_login

If set to *yes*, page requires a login. If set to *recent*, page requires a login and that the user has been active in the last recent_login_timeout seconds. Default is *no*.

uri_match

Value should be a regular expression. Servers requests whose URL (after the host name) match the regular expression. For example, ^member\\/\\d*\$ matches
http://yourdomain.tld/member/4444.

use_template

If set to *yes*, uses HTML::Template files. If set to *no* page code is responsible for sending output. Default is *yes*.

Model API

PageKit Extensions

pkkit_dbi_connect - Should generate and return DBI database handler, \$dbh, which can be accessed by rest of Model using the dbh method.

pkkit_on_error - Can be used to catch any fatal error condition.

pkit_session_setup - Returns Session setup arguments.
 pkit_auth_credential - Verifies login credentials and returns session key
 pkit_auth_session_key - Verifies a session key and returns the user ID and session ID
 pkit_common_code - Code common across site.
 pkit_post_common_code - Code common across site, executed after rest of code.
 pkit_cleanup_code - Cleanup code at the end of request.
 pkit_fixup_uri - filter uri for conversion into page IDs
 pkit_get_config_attr - Returns the value of the attr you ask for.
 pkit_get_default_page - Returns "index" page when no page_id is specified.
 pkit_merge_sessions - Merges current session with session associated with login when user first logs in.
 pkit_output_filter - Filters output generated by PageKit
 pkit_startup - Class method called at server startup.
 pkit_default - Default class method

These methods should be defined in your base module as defined by model_base_class in Config/Config.xml.

Name

pkit_dbi_connect — Should generate and return DBI database handler, \$dbh, which can be accessed by rest of Model using the dbh method.

Synopsis

```
sub pkit_dbi_connect {
    return DBI->connect( "DBI:mysql:db", "user", "passwd" );
}
```

Description

This method will probably be replaced when request-based sessions are implemented.

Name

pkit_on_error — Can be used to catch any fatal error condition.

Synopsis

inside your Common.pm, maybe also in your Modelclass to overwrite the one in Common.pm

```
sub pkit_on_error {
    my ( $model, $err ) = @_;
    my $page_id = $model->pkit_get_page_id;

    if ( $err =~ /DBI/ ) {
        # prevent endless loop if the error happened on our errorpage.
        return $err if ( $page_id =~ /db_error_page$/ );
        $model->pkit_redirect( 'db_error_page' );
        return;
    }

    $model->pkit_message( $err );
}
```

```

my $default_page = $model->pkrit_get_default_page;
return $err if ( $page_id =~ /^$default_page$/ );
$model->pkrit_redirect($default_page);
return;
}

```

Description

pkrit_on_error main purpose is to catch errors for some reason. Maybe you can not get a database connection or your page can not be delivered in a special charset or anywhere inside your modelcode an uncatched die "for unknown reason"; is executed.

If nowhere else in your code this error is handled, pkrit_on_error is called with the error message as second parameter and model as the first. This is your chance to deliver a working page. At best with pkrit_redirect or pkrit_send.

If an error happened inside pkrit_on_error it is passed thru Apache and you get the internal server error as before. pkrit_on_error returns the error_msg that is logged. So you can change the message if you like. If the returned error_msg is '' or undef nothing is logged and pkrit assumes, that the error is repaired. If you like to log anyway add a warn \$error_msg"; inside your pkrit_on_error routine.

Also pkrit_on_error is no replacement for Apache::ErrorReport. pkrit_on_error is more a runtime error catcher for most cases. A::E reports errors more clear with stacktrace and so on. Both can happy live together.

Another advantage is that you need only pkrit_on_error to catch the error even if your application has millions of cases where it could fail. There is no need to catch them all.

If pkrit_on_error is not defined in your modelclass or Common.pm, it is not used.

pkrit_on_error catch only fatal errors (die) NOT warnings.

If your code likes to throw an error let it die.

Name

pkrit_session_setup — Returns Session setup arguments.

Synopsis

```

# here a MySQL example:
sub pkrit_session_setup {
    my $model = shift;
    my $dbh = $model->dbh;
    return {
        session_lock_class => 'MySQL',
        session_store_class => 'MySQL',
        session_args => {
            Handle => $dbh,
            LockHandle => $dbh,
        },
    };
}

```

```
# this one is if you prefer PostgreSQL
sub pkrit_session_setup {
    my $model = shift;
    my $dbh = $model->dbh;

    my %session_setup = (
        session_store_class => 'Postgres',
        session_lock_class => 'Null',
        session_serialize_class => 'Base64',
        session_args => {
            Handle => $dbh,
            IDLength => 32,
            Commit => 0,
        }
    );
    return \%session_setup;
}
```

Description

Method must return a hash reference using Apache::SessionX session setup arguments. This hash reference should contain the following key/value pairs:

`session_store_class`

The object store class that should be used for Apache::SessionX session handling.

`session_lock_class`

The lock manager class that should be used for Apache::PageKit::Session session handling.

`session_args`

Reference to an hash containing options for the `session_lock_class` and `session_store_class`

Name

`pkrit_auth_credential` — Verifies login credentials and returns session key

Synopsis

```
sub pkrit_auth_credential {
    my ($model) = @_;
```

in this example, login and passwd are the names of the credential fields

```
my $login = $model->input('login');
my $passwd = $model->input('passwd');
```

create a session key

```
# your code here.....
```

```
return $ses_key;
}
```

Description

Verifies the user-supplied credentials and return a session key. The session key is a string that is stored on the user's computer using cookies. Often you'll use the user ID and a MD5 hash of a a secret key, user ID, password.

Note that the string returned should not contain any commas, spaces, or semi-colons.

Name

pkrit_auth_session_key — Verifies a session key and returns the user ID and session ID

Synopsis

```
sub pkrit_auth_session_key {
    my ($model, $ses_key) = @_;

    # check whether $ses_key is valid, if so return user id in $user_id
    # your code here.....

    return $ok ? ($user_id, $session_id) : undef;
}
```

Description

Verifies the session key (previously generated by auth_credential) and returns the user ID, and session ID.

The returned user ID will be fed to `$r->connection->user`.

The returned session ID will used to retrieve the session from the database.

Name

pkrit_common_code — Code common across site.

Synopsis

```
sub pkrit_common_code {
    my $model = shift;

    # code that should be executed for every page on your site here...
}
```

Description

Code that gets called before the page and component code for every page on the site.

Name

pkit_post_common_code — Code common across site, executed after rest of code.

Synopsis

```
sub pkit_post_common_code {
    my $model = shift;

    # code that should be executed for every page on your site here...
}
```

Description

Code that gets called after the page and component code is executed. Note that this is experimental and may change in future releases.

Name

pkit_cleanup_code — Cleanup code at the end of request.

Synopsis

```
sub pkit_cleanup_code {
    my $model = shift;
    my $dbh = $model->dbh;
    $dbh->disconnect;
}
```

Description

One use for this is to cleanup any database handlers:

Although a better solution is to use `Apache::DBI`.

Please note, that the `session` and `page_session` references are already deleted here. You can not use `$model->session` and `$model->page_session` inside the hook.

Name

pkit_fixup_uri — filter uri for conversion into page IDs

Synopsis

```
sub pkit_fixup_uri {
    my ($model, $uri) = @_;

    $uri =~ s!^/pagekit!!;
    return $uri;
}
```

Description

Pre-processes the URI so that it will match the `page_id`'s used by PageKit to dispatch the model code and find the template and content files.

In the example listed above, the request for `http://yourwebsite/pagekit/myclass/mypage` would get dispatched to the `mypage` method of the `myclass` class, and the `View/Default/myclass/mypage.tmpl` template and/or the `Content/myclass/mypage.xml` XML file.

Note: that no session and `page_session` data is available in this function for reading or writing.

See also `uri_prefix`.

Name

`pkit_get_config_attr` — Returns the value of the attr you ask for.

Synopsis

```
$hash_ref = $model->pkit_get_config_attr('GLOBAL');
$default_page = $model->pkit_get_config_attr( GLOBAL => 'default_page');

$hash_ref = $model->pkit_get_config_attr('SERVER');
$id = $model->pkit_get_config_attr('SERVER', 'id');

$all_pages_hash_ref = $model->pkit_get_config_attr('PAGES');
$hash_ref = $model->pkit_get_config_attr('PAGE', 'restricted');
$require_login = $model->pkit_get_config_attr('PAGE', 'restricted', 'require_login');

$all_views_hash_ref = $model->pkit_get_config_attr('VIEWS');
$hash_ref = $model->pkit_get_config_attr('VIEW', 'pdf');
$media      = $model->pkit_get_config_attr('VIEW', 'pdf', 'media');

$hash_ref = $model->pkit_get_config_attr('USER');
$location = $model->pkit_get_config_attr('USER', 'location');
```

Description

The first argument is the `sectionname` in your `Config/Config.xml` this can be one of `GLOBAL|SERVER|PAGES|PAGE|VIEWS|VIEW|USER`. If no more arguments are given, you get a hashref with all tags as keys and all attrs as values for the section in question back. For the sections `PAGE` and `VIEW` you get a href back which values are a href to the subsections. If you call to with two params, the second parameter is the name of the key you ask for. The three parameter form is only allowed for pages and views, where the second argument is the page or view and the third is the name of the key you are interested in. If nothing is found, `undef` is returned. Otherwise the attr you ask for or a hashref. Note, that the value you get is the value in the `Config.xml` this is not ever the same as the value pagekit is working with. Ie: if you ask for `pkit_get_config_attr(GLOBAL => 'default_page');` you might get `undef` but PageKit uses `'index'` as this is the default.

Name

pkkit_get_default_page — Returns "index" page when no page_id is specified.

Synopsis

```
sub pkkit_get_default_page {
    my ($model) = @_ ;

    if($model->pnotes('user_id')){
        # user is logged in, go to account page
        return 'myaccount';
    } else {
        # user not logged in, go to main page
        return 'index';
    }
}
```

Description

If no page is specified, then this subroutine will return the page_id of the page that should be displayed. You only have to provide this routine if you wish to override the default method, which simply returns the default_page attribute as listed in the Config/Config.xml file.

Name

pkkit_merge_sessions — Merges current session with session associated with login when user first logs in.

Synopsis

```
# This is the default merge method, included in Apache::PageKit::Model
# and called unless you over-ride the method in your Model class
sub pkkit_merge_sessions {
    my ($model, $old_session, $new_session) = @_ ;
    while(my ($k, $v) = each %$old_session){
        next if $k eq '_session_id';
        $new_session->{$k} = $v unless exists $new_session->{$k};
    }
}
```

Description

As of PageKit 1.05, sessions are associated with logins. If a user logs in, PageKit retrieves the session associated with that login. This method can be used to specify how the data from the current session is merged with the data from the retrieved session.

Name

pkkit_output_filter — Filters output generated by PageKit

Synopsis

```
sub pkkit_output_filter {
    my ($model, $output_ref) = @_;
    if($model->apr->parsed_uri->scheme eq 'https'){
        $$output_ref =~ s(http://images.yourdomain.com/)(https://images.yourdomain.com/)g;
    }
}
```

Description

Filters the output from the PageKit handler. Should only use when necessary, a better option is to modify the templates directly.

In the example above we filter the image links to that they point to the secure site if we are on a secure page (the only good use of pkkit_output_filter that I know of)

Name

pkkit_startup — Class method called at server startup.

Synopsis

```
sub pkkit_startup {
    my ($class, $pkkit_root, $server, $config) = @_;
    my $pic_cache_dir = $config->get_global_attr('my_picture_cache') || '';
    my $unlink_sub = sub {
        -f && unlink;
    };
    File::Find::find(sub { -f && unlink }, $pic_cache_dir);
}
```

Description

Called at server startup with PageKit root, server, and configuration object passed as parameters. Note that the configuration API may change.

Name

pkkit_default — Default class method

Synopsis

```
sub pkkit_default {
    # class default code here ...
}
```

Description

Class method called for every page in the same class which has page code and/or content. It is called after `pkit_common_code` and before page code.

NOTE: currently this is the only `pkit_*` method which can exist outside `Common.pm`

PageKit API

`input` - Get request parameters
`pkit_send` - Can be used to send data to the client.
`pkit_component_params_hashref` - Get access to the component parameters.
`pkit_input_hashref` - Gets all request parameters.
`fillinform` - Fills in HTML Forms
`ignore_fillinform_fields` - Fills in HTML Forms
`pnotes` - Pass values from one method/handler to another
`output_convert` - Outputs data for display, converting charset.
`output` - Outputs data for display.
`pkit_query` - Wrapper to `HTML::Template::query`
`apr` - Returns `Apache::Request` object
`pkit_status_code` - Get or set the status code for you page.
`dbh` - Returns database handle
`session` - Gets session object
`page_session` - Gets page session object
`pkit_message` - Adds message to `PKIT_MESSAGES` tag
`pkit_gettext_message` - Adds translated message to `PKIT_MESSAGES` tag
`pkit_gettext` - Translates the text to the clients language if possible else return the messages as it was before.
`pkit_internal_execute_redirect` - Internal redirection to another page inside the PageKit application. Also execute the code for the new destination page.
`pkit_internal_redirect` - Internal redirection to another page inside the PageKit application
`pkit_redirect` - Redirect to another URL.
`pkit_set_errorfont` - Sets `PKIT_ERRORSPAN` tags
`pkit_set_errorspan` - Sets `PKIT_ERRORSPAN` tags
`pkit_validate_input` - Validates input from an HTML form.
`pkit_get_orig_uri` - Gets the original URI requested.
`pkit_get_page_id` - Gets the page ID.
`pkit_get_server_id` - Gets server ID.
`pkit_get_session_id` - Gets the session id
`pkit_get_page_session_id` - Gets the page session id or undef in case this page has no `page_session` requested.
`pkit_lang` - Gets Language preference of user
`pkit_root` - Gets PageKit root directory
`pkit_user` - Gets user ID of authenticated user.

These methods are available to the user as `Apache::PageKit::Model` API.

Name

input — Get request parameters

Synopsis

```
# get single parameter
my $value = $model->input($key);

# get all parameters
my @keys = $model->input;

# set pkit_view request parameter
$model->input(pkit_view => "printable");
```

Description

Gets requested parameter from the Apache request object, if called without any parameters, gets all available input parameters:

Name

pkit_send — Can be used to send data to the client.

Synopsis

```
#
# for a filename, the media_type will be found by the MIME::Types module.
#
my $status_code = $model->pkit_send($filename);

my $status_code = $model->pkit_send(\$data, 'image/png');

# $data_ref is not zipped by the pkit_send methode, it sends
# it only with this encoding header.
my $status_code = $model->pkit_send($data_ref, 'html/text', 'gzip');

my $status_code = $model->pkit_send($fh);

$model->pkit_status_code($status_code);
```

Description

Can be used to send data to the client. From a scalar_ref a filename or a reference to a filehandle. If the first argument is a filename, and the second argument media_type is not set, the module MIME::Types try to find the media_type for us depending on the suffix. If this fails or the optional second argument media_type is not set, the default application/octet-stream is used. If the request was only a head request, only a header is send back to the client. The optional third argument if the content_encoding (ie: gzip|x-gzip|compress|x-compress) it is only used if the media_type is html/text.

Name

pkit_component_params_hashref — Get access to the component parameters.

Synopsis

```
<PKIT_COMPONENT NAME="xxx" headline="title" datasrc="select * from a_table">
<PKIT_COMPONENT NAME="xxx" headline="another_title" datasrc="select * from another_table">
<PKIT_COMPONENT NAME="xxx" headline="title" datasrc="select * from a_table">

sub xxx {
    my $model = shift;
    my $fields = $model->pkit_component_params_hashref;
    my $select_statement = $fields->{DATASRC};
    ...
}
```

Description

This method return a hashref that contain the component parameters (or undef if the calling routine is not a component). All keys are uppercase and the NAME of the component is not present in the hash. If the same component is used twice or more, the component code is called only once.

Name

pkit_input_hashref — Gets all request paramaters.

Synopsis

```
$params = $model->pkit_input_hashref;
```

Description

This method fetches all of the parameters from the Apache request object, returning a reference to a hash containing the parameters as keys, and the parameters' values as values. Note a multivalued parameters is returned as a reference to an array.

Note, that the values in this hash are **readonly**. To modify something use `$model->input(key => $value);`.

Name

fillinform — Fills in HTML Forms

Synopsis

```
$model->fillinform(email => $email);
```

Description

Used with `HTML::FillInForm` to fill in HTML forms. Useful for example when you want to fill an edit form with data from the database.

Name

`ignore_fillinform_fields` — Fills in HTML Forms

Synopsis

```
$model->ignore_fillinform_fields( qw/email name/ );
```

Description

All fields named in this call are NOT changed by `fillinform`.

Name

`pnotes` — Pass values from one method/handler to another

Synopsis

```
sub pkit_auth_credential {  
    # ...  
    $model->pnotes(user_id => $user_id);  
    # ...  
}
```

Description

Wrapper to `mod_perl`'s `pnotes` method, used to pass values from one handler to another.

In the example above the `user_id` is set when the user gets authenticated.

Name

`output_convert` — Outputs data for display, converting charset.

Synopsis

```
$model->output_convert(output => {foo => $utf8_text},  
                      input_charset => 'UTF-8');
```

Description

This is a wrapper to the output method. It converts the output from the character set specified by the `charset` argument to `default_output_charset`. If the character set is not specified, then `default_input_charset` is used.

Examples

```
# converts from UTF-8
$model->output_convert(output => { key => $utf8_text },
                      charset => 'UTF-8');

# converts from default_input_charset
$model->output_convert(key => $text)
```

Name

`output` — Outputs data for display.

Synopsis

```
$model->output(NAME => "John Doe");
```

Description

This is similar to the `HTML::Template param` method. It is used to set the model tags in the PageKit templates..

Examples

```
# set multiple paramaters
$model->output(firstname => $firstname,
              lastname => $lastname);

# set multiple paramaters with hash ref
$model->output({firstname => $firstname,
              lastname => $lastname});

# sets <MODEL_LOOP NAME="foo">
#     <MODEL_VAR NAME="bar"/>
#     <MODEL_VAR NAME="baz"/>
# </MODEL_LOOP>
$model->output(foo => [
    {bar => $bar1, baz => $baz1},
    {bar => $bar2, baz => $baz2},
]);
```

Name

`pkkit_query` — Wrapper to `HTML::Template::query`

Synopsis

```
my $type = $model->pkrit_query(name => 'foo');
```

Description

Basically a wrapper to the `query` method `HTML::Template`. Queries the template for the current `page_id`. Useful when you have multiple views and want to make sure that you need to hit a database.

Name

`apr` — Returns `Apache::Request` object

Synopsis

```
my $apr = $model->apr;
```

Description

Returns `Apache::Request`.

Name

`pkrit_status_code` — Get or set the status code for you page.

Synopsis

```
# get status code
my $status_code = $model->pkrit_status_code;

# set status code
$model->pkrit_status_code(DONE);
$model->pkrit_status_code(NOT_FOUND);
$model->pkrit_status_code(OK);

# return old status code
return $model->pkrit_status_code(OK);

# remove previously set returncode
$model->pkrit_status_code(undef);
```

Description

Set or get the status code for your page. If you set a status code the execution of your model code ends after the peace of code that sets the status code. Even if you set the status code to `OK`. The status code is passed back to the webserver.

Name

dbh — Returns database handle

Synopsis

```
my $dbh = $model->dbh;
```

Description

Returns a database handle, as specified by the `pkit_dbi_connect` method.

Name

session — Gets session object

Synopsis

```
my $session = $model->session;
```

Description

Returns a hash tied to `Apache::SessionX`

Name

page_session — Gets page session object

Synopsis

```
my $page_session = $model->page_session;
```

Description

Returns a hash tied to `Apache::SessionX` If this was requested in `Config/Config.xml` otherwise undef.

Name

pkit_message — Adds message to PKIT_MESSAGES tag

Synopsis

```
# regular message
$model->pkit_message("Your listing has been deleted.");
# error message
$model->pkit_message("You did not fill out the required fields.",
    is_error => 1);
```


Description

Adds a message to be displayed to the user. The message can displayed using the `<PKIT_MESSAGES>` tag.

To add an error message, set `is_error` to a true value.

Note that the message is passed along in the URI if you perform a redirect using the `pkit_redirect` method.

Name

`pkit_gettext_message` — Adds translated message to `PKIT_MESSAGES` tag

Synopsis

```
# regular message
$model->pkit_gettext_message("Your listing has been deleted.");
# error message
$model->pkit_gettext_message("You did not fill out the required fields.",
    is_error => 1);
# pkit_gettext_message is a shortcut for
$model->pkit_message($model->pkit_gettext('the message'), ...);
```

Description

Adds a translated message to be displayed to the user. The message can displayed using the `<PKIT_MESSAGES>` tag.

To add an error message, set `is_error` to a true value.

Note that the message is passed along in the URI if you perform a redirect using the `pkit_redirect` method. See also `pkit_gettext` and `pkit_message`.

Name

`pkit_gettext` — Translates the text to the clients language if possible else return the messages as it was before.

Synopsis

```
$model->pkit_gettext('You have successfully logged out.');
```

Description

Translates the text to the clients language, if a `.mo` file in that language is found. See also `pkit_gettext_message`.

Name

pkit_internal_execute_redirect — Internal redirection to another page inside the PageKit application. Also execute the code for the new destination page.

Synopsis

```
$model->pkit_internal_execute_redirect('myotherpage');  
return;
```

Description

Resets the page_id. This is usually used "redirect" to different template inside your application and execute the modelcode for the new page.

From PageKit v1.12 on pkit_internal_redirect handle full url's and strip them. Parameters at the end of request are removed. This is usefull if you get the url from a pkit_done like parameter. See also pkit_redirect and pkit_internal_redirect

Name

pkit_internal_redirect — Internal redirection to another page inside the PageKit application

Synopsis

```
$model->pkit_internal_redirect('myaccount');  
return;
```

Description

Resets the page_id. This is usually used "redirect" to different template.

Note that you should perform a pkit_redirect for **POST** requests. From PageKit v1.12 on pkit_internal_redirect handle full url's and strip them. Parameters at the end of request are removed. This is usefull if you get the url from a pkit_done like parameter.

Name

pkit_redirect — Redirect to another URL.

Synopsis

```
$model->pkit_redirect("http://www.pagekit.org/");
```

Description

It is strongly recommend that you use this method on pages where a query that changes the state of the application is executed. Typically these are POST queries that update the database.

Note that this passes along the messages set my `pkit_message` if applicable.

Name

`pkit_set_errorfont` — Sets PKIT_ERRORSPAN tags

Synopsis

```
$model->pkit_set_errorfont('state');

# possible since version 1.08
$model->pkit_set_errorfont( 'state', '#00ff00' );
```

Description

Superfluous since PageKit 1.08 please use `pkit_set_errorspan`.

Sets the corresponding PKIT_ERRORSPAN tag in the template. Useful for implementing your own custom constraints. Since version 1.08 it is possible to select the errorstr. This is done with the second parameter. The color must be a string thar starts with a # followed by exactly six hexdigits. If you do not specify the errorstr, the string is taken from the `default_errorstr`. See also PKIT_ERRORSTR.

Name

`pkit_set_errorspan` — Sets PKIT_ERRORSPAN tags

Synopsis

```
$model->pkit_set_errorspan('state');

# possible since version 1.08
$model->pkit_set_errorspan( 'state', '#00ff00' );
```

Description

Sets the corresponding PKIT_ERRORSPAN tag in the template. Useful for implementing your own custom constraints. Since version 1.08 it is possible to select the errorstr. This is done with the second parameter. The color must be a string thar starts with a # followed by exactly six hexdigits. If you do not specify the errorstr, the string is taken from the `default_errorstr`. See also PKIT_ERRORSTR.

Name

pkit_validate_input — Validates input from an HTML form.

Synopsis

```
# very simple validation, just check to see if name field was filled out
my $input_profile = {required => [ qw ( name ) ]};
# validate user input
unless($model->pkit_validate_input($input_profile)){
    # user must have not filled out name field,
    # i.e. $apr->param('name') = $model->input('name') is
    # not set, so go back to original form
    # if you used a <PKIT_ERRORFONT NAME="name"> tag, then it will be set to
    # red
    $model->pkit_internal_redirect('orig_form');
    return;
}
```

Description

Takes an hash reference containing a Data::FormValidator input profile and returns true if the request parameters are valid.

Name

pkit_get_orig_uri — Gets the original URI requested.

Synopsis

```
my $orig_uri = $model->pkit_get_orig_uri;
```

Name

pkit_get_page_id — Gets the page ID.

Synopsis

```
my $page_id = $model->pkit_get_page_id;
```

Name

pkit_get_server_id — Gets server ID.

Synopsis

```
my $server_id = $model->pkit_get_server_id;
```

Description

Gets the `server_id` for the server, as specified by the `PKIT_SERVER` directive in the `httpd.conf` file.

Name

`pkit_get_session_id` — Gets the session id

Synopsis

```
# the following two line are equivalent, with one difference, if the session does
# not exist already then the second line creates a new session. The first line
# does not.
my $session_id = $model->pkit_get_session_id;
my $session_id = $model->session->{_session_id};
```

Description

Gets the session id if you have set up session management using `pkit_session_setup`.

Name

`pkit_get_page_session_id` — Gets the page session id or undef in case this page has no `page_session` requested.

Synopsis

```
my $page_session_id = $model->pkit_get_page_session_id;
```

Description

Gets the page session id if you have set up session management using `pkit_session_setup` and this page want a `page_session` see: `page_session` and `page_session`.

Name

`pkit_lang` — Gets Language preference of user

Synopsis

```
my $pkit_lang = $model->pkit_lang;
```

Description

Gets the language preference of the user, as set by `Accept-Language` incoming HTTP header or by the `pkit_lang` request parameter.

Can be used for selecting which content should be retrieved from the database.

Name

`pkit_root` — Gets PageKit root directory

Synopsis

```
my $pkit_root = $model->pkit_root;
```

Description

Gets the PageKit root directory, as defined by `PKIT_ROOT` in your `httpd.conf` file.

Name

`pkit_user` — Gets user ID of authenticated user.

Synopsis

```
my $pkit_user = $model->pkit_user;
```

Description

Gets the `user_id` from `$apr->connection->user`, set with the return value of `pkit_auth_session_key`.

PageKit Template Tags

PageKit Templates are templates that contain HTML::Template-esque tags. They are either stored as files in the View directory or generated from XSLT transformations. There are three main classes of tags, XML content tags, Model tags, and PageKit tags.

XML content tags

`CONTENT_VAR` - Extract a node from an XML file using XPath.

`CONTENT_LOOP` - Extract a set of nodes from an XML file using XPath.

`CONTENT_IF`, `CONTENT_UNLESS`, `CONTENT_ELSE` - Displays enclosed section if content sets value to true/false.

Content tags use XPath queries to retrieve data from XML Content files. The `XML::LibXML` and `HTML::Template::XPath` modules are used behind the scenes.

Name

CONTENT_VAR — Extract a node from an XML file using XPath.

Synopsis

```
<CONTENT_VAR NAME="document('site.xml')//title"/>
```

Description

Uses the XPath query specified in the NAME to extract content from the XML file specified by the document function. Note that the document function is relative with respect to the page_id of the enclosing page. If document is omitted, then defaults to the content file that corresponds to the page_id of the enclosing page.

Name

CONTENT_LOOP — Extract a set of nodes from an XML file using XPath.

Synopsis

```
<CONTENT_LOOP NAME="document('site.xml')//name">
  <CONTENT_VAR NAME="surname"/>
  <CONTENT_VAR NAME="firstname"/>
</CONTENT_LOOP>
```

Description

Uses the XPath query specified in the NAME to extract content from the XML file specified by the document function. If document is omitted, then defaults to the content file that corresponds to the URI being view.

Name

CONTENT_IF, CONTENT_UNLESS, CONTENT_ELSE — Displays enclosed section if content sets value to true/false.

Synopsis

```
<CONTENT_IF NAME="foo">
  Text to be included if foo is included in Content and is true
<CONTENT_ELSE>
  Text to be included if foo not included in Content or is false
</CONTENT_IF>

<CONTENT_UNLESS NAME="bar">
  Text to be included if bar is included in Content and is true
</CONTENT_UNLESS>
```

Description

If the XPath query in the name attribute returns a true value, then the text enclosed by the CONTENT_IF tag will be included in the template.

Please note: if you ask for loop_context_vars like (__first__, __odd__, __inner__ or __last__) that they must be written in lowercase!.

Model tags

MODEL_VAR - Filled in with scalar value set from Model's output method

MODEL_LOOP - Filled in with array reference of hash references set from Model's output method.

MODEL_IF, MODEL_UNLESS, MODEL_ELSE - Displays enclosed section if model sets value to true/false.

Model tags refer to data set by the output method of the model classes. They correspond to the HTML::Template. The PageKit pre-processor simply replaces MODEL with TMPL before running the template through HTML::Template.

Name

MODEL_VAR — Filled in with scalar value set from Model's output method

Synopsis

```
<MODEL_VAR NAME="foo">
```

Description

This tag is very simple. It is replaced by the corresponding value set in the Model by the output method. You may also use ESCAPE="HTML" and ESCAPE="URL" to escape HTML, and URLs respectively.

Name

MODEL_LOOP — Filled in with array reference of hash references set from Model's output method.

Synopsis

```
<MODEL_LOOP NAME="foo">
  <MODEL_VAR NAME="bar" />
  <MODEL_VAR NAME="baz" />
</MODEL_LOOP>
```

Description

This tag used for displaying a "table" of data. The data is set from the model using the output method, and is a reference to an array of hash references. Using the table analogy, the hash references are the rows, the keys of the hash references are the column headers, the hash values are the data.

Name

MODEL_IF, MODEL_UNLESS, MODEL_ELSE — Displays enclosed section if model sets value to true/false.

Synopsis

```
<MODEL_IF NAME="foo">
  Text to be included if foo is true
<MODEL_ELSE>
  Text to be included if foo is false
</MODEL_IF>

<MODEL_UNLESS NAME="bar">
  Text to be included if bar is false
</MODEL_UNLESS>
```

Description

If the parameter in the name attribute is set to true by the `output` method of the Model, then the text enclosed by the MODEL_IF tag will be included in the template.

PageKit tags

PKIT_COMMENT - Write comments inside your templates. The comments are stripped out of your source. Before it is delivered.

PKIT_COMPONENT - Include templates and associate model code.

PKIT_ERRORSTR - Named field for your errorstr.

PKIT_MACRO - Placeholder for components.

PKIT_ERRORFONT - Highlights Invalid Fields

PKIT_ERRORSPAN - Highlights Invalid Fields

PKIT_HAVE_MESSAGES - Include the block between <PKIT_HAVE_MESSAGES> and </PKIT_HAVE_MESSAGES> only, if one or more messages are avail.

PKIT_HAVE_NOT_MESSAGES - Include the block between <PKIT_HAVE_NOT_MESSAGES> and </PKIT_HAVE_NOT_MESSAGES> only, if no messages are avail.

PKIT_HOSTNAME - Fills in the hostname in the URL.

PKIT_MESSAGES - Display messages passed to `pkit_message` method.

PKIT_SELFURL - URL of current page.

PKIT_VIEW - Wraps a section of text to be displayed for a view.

PKIT_ELSE - Can be used to add a else part to PKIT_... tags.

PKIT_IS_ERROR - Used to display messages only if it is a errormessage.

PKIT_NOT_ERROR - Used to display messages only if it is a NOT a errormessage.

PageKit tags refer to data that is set by the PageKit controller. These correspond to functionality or utility functions that are common across different web applications.

Name

PKIT_COMMENT — Write comments inside your templates. The comments are stripped out of your source. Before it is delivered.

Synopsis

```
<PKIT_COMMENT>This is a comment!</PKIT_COMMENT>
```

Description

The <PKIT_COMMENT> tag is used to comment the block between <PKIT_COMMENT> and </PKIT_COMMENT>. This is done in a ballanced manner, so it is possible to have nested blocks of comments.

If you have more opening tags than closing ones, the spare opening tags are seen as text in the comment, as long as they are surrounded by any close tag.

Close tags are closed as soon as possible, so if your source contains more close tags than open tags, spare close tags are in your delivered source. </PKIT_COMMENT> is available as of Apache::PageKit 1.13.

Name

PKIT_COMPONENT — Include templates and associate model code.

Synopsis

```
<PKIT_COMPONENT NAME="html_header">

<PKIT_COMPONENT NAME="top_10" loop=top_10_cd headline="CD charts" >
<PKIT_COMPONENT NAME="top_10" loop=top_10_maxi headline="Maxi charts" >

<PKIT_COMPONENT NAME="newsbox" news='<MODEL_VAR NAME="joke">' >
```

Description

This has two functions. The first works like Server Side Includes, including another PageKit Template that is in the View directory or is generated from the corresponding XML file using XSLT.

The second is to associate a method from the Model the page. This is used to fill in any MODEL_VAR and MODEL_LOOP tags in the included PageKit Template.

The 2. 3. and 4. example define also some macros. These macros are also available for XSLT with the <xsl:param name="..."> tag. See PKIT_MACRO

Name

PKIT_ERRORSTR — Named field for your errorstr.

Synopsis

```
<PKIT_ERRORSTR>
<font color="<PKIT_ERRORSTR>">bla</font>
```

Description

This tag is replaced by the string that you define with `default_errorstr`. If it is not defined the default is `#ff0000`.

See also `PKIT_MESSAGES` for a example.

Name

PKIT_MACRO — Placeholder for components.

Synopsis

```
<MODEL_VAR NAME="<PKIT_MACRO NAME=headline>">
<MODEL_LOOP NAME="<PKIT_MACRO NAME=loop>">
  <MODEL_VAR NAME="title"/>
</MODEL_LOOP>
```

Description

A `PKIT_MACRO` is replaced with the value of the key in `PKIT_COMPONENT` that match the name of the macro.

This tag is only valid inside a template that is loaded with `PKIT_COMPONENT`

Name

PKIT_ERRORFONT — Highlights Invalid Fields

Synopsis

```
<PKIT_ERRORFONT NAME="lastname"> Last Name </PKIT_ERRORFONT> <input name="lastname">
<PKIT_ERRORFONT> new for PageKit 1.10 </PKIT_ERRORFONT>
```

Description

`PKIT_ERRORFONT` is the outdated alias for `PKIT_ERRORSPAN`

This tag highlights fields in red that Model reported as being filled in incorrectly. Or, since version 1.10 of pkit it is possible to suppress the NAME attribute. Then the field is always colored or whatever you want.

Name

PKIT_ERRORSPAN — Highlights Invalid Fields

Synopsis

```
<PKIT_ERRORSPAN NAME="lastname"> Last Name </PKIT_ERRORSPAN> <input name="lastname">
<PKIT_ERRORSPAN> new for PageKit 1.10 </PKIT_ERRORSPAN>
```

Description

This tag highlights fields in red that Model reported as being filled in incorrectly. Or, since version 1.10 of pkit it is possible to suppress the NAME attribute. Then the field is always colored or whatever you want.

Name

PKIT_HAVE_MESSAGES — Include the block between <PKIT_HAVE_MESSAGES> and </PKIT_HAVE_MESSAGES> only, if one or more messages are avail.

Synopsis

```
<PKIT_HAVE_MESSAGES>
    Here are some messages for you: <p>
    <PKIT_MESSAGES>
    <PKIT_IS_ERROR><font color="<PKIT_ERRORSTR>"></PKIT_IS_ERROR>
    <PKIT_MESSAGE>
    <PKIT_IS_ERROR></font></PKIT_IS_ERROR>
    <p>
</PKIT_MESSAGES>
</PKIT_HAVE_MESSAGES>
```

Description

Include the block between <PKIT_HAVE_MESSAGES> and </PKIT_HAVE_MESSAGES> only, if one or more messages are avail.

Name

PKIT_HAVE_NOT_MESSAGES — Include the block between <PKIT_HAVE_NOT_MESSAGES> and </PKIT_HAVE_NOT_MESSAGES> only, if no messages are avail.

Synopsis

```
<PKIT_HAVE_NOT_MESSAGES>
    No messages for you! <p>
</PKIT_HAVE_NOT_MESSAGES>
```

Description

Include the block between `<PKIT_HAVE_NOT_MESSAGES>` and `</PKIT_HAVE_NOT_MESSAGES>` only, if no messages are avail.

Name

PKIT_HOSTNAME — Fills in the hostname in the URL.

Synopsis

```
<PKIT_HOSTNAME>
```

DESCRIPTION

Returns the hostname in the URL of the page being served. Particularly useful when you have production and development servers and you need to link to a secure page.

Note that if you are running a proxy server in front of the PageKit server, you probably want to use `mod_proxy_add_uri.c`. PageKit will extract the hostname from the frontend server using the X-Original-URI header that `mod_proxy_add_uri` sets.

Name

PKIT_MESSAGES — Display messages passed to `pkit_message` method.

Synopsis

```
<PKIT_MESSAGES>
    <PKIT_IS_ERROR><font color="<PKIT_ERRORSTR>"></PKIT_IS_ERROR>
    <PKIT_MESSAGE>
    <PKIT_IS_ERROR></font></PKIT_IS_ERROR>
    <p>
</PKIT_MESSAGES>

<PKIT_MESSAGES>
    <PKIT_IS_ERROR><font color="<PKIT_ERRORSTR>"><PKIT_MESSAGE></font></PKIT_IS_ERROR>
</PKIT_MESSAGES>

<PKIT_MESSAGES>
    <PKIT_NOT_ERROR><font color="<PKIT_ERRORSTR>"><PKIT_MESSAGE></font></PKIT_NOT_ERROR>
</PKIT_MESSAGES>
```

Description

Displays messages passed to `pkit_message` method in the Model code.

Name

PKIT_SELFURL — URL of current page.

Synopsis

```
<PKIT_SELFURL exclude="foo bar">
```

Description

The URL of the current page, including CGI parameters, but excluding those listed in the `exclude` attribute. Appends a `'&'` or `'?'` at the end to allow additional parameters.

Note that if you are running a proxy server in front of the PageKit server, you probably want to use `mod_proxy_add_uri.c`. PageKit will take the URL from the frontend server using the `X-Original-URI` header that `mod_proxy_add_uri` sets.

Name

PKIT_VIEW — Wraps a section of text to be displayed for a view.

Synopsis

```
<PKIT_VIEW NAME="print">This is text display for the printable view</PKIT_VIEW>
```

Description

Displays the enclosed text if the `pkit_view` request parameter is set to `NAME` attribute.

Name

PKIT_ELSE — Can be used to add a else part to PKIT_... tags.

Synopsis

```
<PKIT_VIEW NAME="print">This is text display for the printable view<PKIT_ELSE>And this text if hte view is NOT printable</PKIT_VIEW>
```

Description

Can be used to add a else part to `PKIT_VIEW`, `PKIT_HAVE_MESSAGES`, `PKIT_HAVE_NOT_MESSAGES`, `PKIT_IS_ERROR` or `PKIT_NOT_ERROR`.

Name

PKIT_IS_ERROR — Used to display messages only if it is a errormessage.

Synopsis

```
<PKIT_HAVE_MESSAGES>
  Here are some error messages for you: <p>
    <PKIT_MESSAGES>
      <PKIT_IS_ERROR>
        <PKIT_MESSAGE>
      </PKIT_IS_ERROR>
    </PKIT_MESSAGES>
  </p>
</PKIT_HAVE_MESSAGES>
```

Description

Used to display messages only if it is a errormessage. Or display errors and warnings in different places.

Name

PKIT_NOT_ERROR — Used to display messages only if it is a NOT a errormessage.

Synopsis

```
<PKIT_HAVE_MESSAGES>
  Here are some warnings messages for you: <p>
    <PKIT_MESSAGES>
      <PKIT_NOT_ERROR>
        <PKIT_MESSAGE>
      </PKIT_NOT_ERROR>
    </PKIT_MESSAGES>
  </p>
</PKIT_HAVE_MESSAGES>

<PKIT_HAVE_MESSAGES>
  Here are some error messages for you: <p>
    <PKIT_MESSAGES>
      <PKIT_IS_ERROR>
        <PKIT_MESSAGE>
      </PKIT_IS_ERROR>
    </PKIT_MESSAGES>
  </p>
</PKIT_HAVE_MESSAGES>
```

Description

Used to display messages only if it is NOT a errormessage. Or display errors and warnings in different places.

Request parameters

These are parameters that are specified in **GET** requests and **POST** requests where Content-type is one of `application/x-www-form-urlencoded` or `multipart/form-data`.

`pkit_done`

The page to return to after the user has finished logging in or creating a new account.

`pkit_lang`

Sets the user's preferred language, using a ISO 639 identifier.

`pkit_login_page`

This parameter is used to specify the page that user attempted to login from. If the login fails, this page is redisplayed.

`pkit_login`

If this is set to true, then an attempt to log in is made.

`pkit_logout`

If this is set to true, logs user out.

`pkit_remember`

If set to true upon login, will save user's cookie so that they are still logged in next time they restart their browser.

`pkit_view`

Used to implement multiple views/co-branding. For example, if set to `print`, will search for templates in the `View/print` directory before using templates in the `View/Default` directory, and sets the `<PKIT_VIEW NAME="print">` tag in the view to true.

Next

Chapter 1. Overview of Features