Flask-Discussion

Release 0.1.1

Rafael Medina García

CONTENTS

1	Supp	ported Systems	3
2	User	Guide	5
	2.1	Quickstart	5
		Macros	
	2.3	Configuration	10
In	dex		13

Flask-Discussion is an extension for Flask that adds support for several discussion/comment systems to your application. Simply use the provided *macros* in your templates:

CONTENTS 1

2 CONTENTS

CHAPTER

ONE

SUPPORTED SYSTEMS

The following comment systems are supported:

- Disqus
- Isso (0.12.2)
- Remark42 (1.5.0)

CHAPTER

TWO

USER GUIDE

2.1 Quickstart

First install the extension:

```
pip install Flask-Discussion
```

And then initialize it in your application:

```
from flask import Flask
from flask_discussion import Discussion

discussion = Discussion()

def init_app():
    app = Flask(__name__)

# Set config values
# .....
discussion.init_app(app)
```

This will register the extension templates (which contain the macros for each comment system) with your application, making them available in your own templates.

If you want to be able to swap comment systems through the configuration of your application, you may use the macro defined in flask_discussion/helper.html:

Note that the macro receives any keyword argument and will relay the appropriate information to the corresponding system-specific macro (i.e. each comment system may use only specific information, therefore you should provide all possible values for all comment systems).

However, if you only want to use a specific comment system, you may import its macros directly. For instance, for Disqus:

Check the next sections to see configuration variables available for each supported comment system.

2.2 Macros

Flask-Discussion exposes a set of Jinja macros for use in Flask application templates. Note that macros for each system will require specific configuration values.

2.2.1 Helper macro

The **helper macro** renders the appropriate comment system depending on your configuration. Internally, it calls the system-specific macros in a transparent way. This is useful in case you want to support several comment systems by just modifying the configuration of your application instead of its code.

Available in the flask_discussion/helper.html template.

```
helper.render_comments()
```

Render the comment system specified in the DISCUSSION_SYSTEM configuration key. If no valid value is provided, an error will be shown.

Note that this macro **accepts any keyword argument** and forwards the appropriate values to the system-specific macro called underneath. Therefore, if you intend to support several systems, you should specify all the values that would be required.

Example usage:

2.2.2 Disqus macros

These macros integrate Disqus comments into an application.

Available in the flask_discussion/disqus.html template.

```
disqus.render_comments(identifier, url, title)
```

Render Disgus comments using the provided parameters and embed the JS client.

Parameters

- identifier Unique page identifier (e.g. blog post ID)
- url URL of the page
- title Title of the page

Example usage:

```
disqus.render_comment_count()
```

Render Disqus comment count.

This should be called before the closing </body> tag. Make sure to include #disqus_thread in the href attribute of the link for which to show the comment count.

Example usage:

2.2.3 Isso macros

These macros integrate Isso comments into an application.

 $Available\ in\ the\ {\tt flask_discussion/isso.html}\ template.$

```
\verb|isso.embed_client|()
```

Embed Isso script.

This can either be used to globally include the script (e.g. in the head of the page) or called as part of the isso.render_comments() macro.

Example usage:

2.2. Macros 7

isso.render_comments (identifier="", title="", include_script=true)

Render Isso comments.

Parameters

- identifier Optional identifier of the page
- title Optional title of the page
- include_script Set to false to not call the isso.embed_client() macro(e.g. for cases in which the client is embeded globally).

Example usage:

isso.render_comment_count()

Render Isso comment count.

This cannot be use at the same time as the full Isso client. Make sure to include #isso_thread in the href attribute of the link for which to show the comment count.

Example usage:

2.2.4 Remark42 macros

These macros integrate Remark42 comments into an application.

Available in the flask_discussion/remark42.html template.

```
remark42.render_comments (url, title="", components=["embed"])
Render Remark42 comments.
```

Parameters

- url URL of the page
- title Optional title of the page (will default to browser window title)
- components Specifies which components to load. Available components are:
 - "embed": basic component widget
 - "last-comments": last comments widget
 - "counter": counter widget

Example usage:

```
remark42.render_last_comments (max_comments=15)
```

Render last comments of the site.

Parameters max_comments - Maximum number of last comments to show (defaults to 15).

Example usage:

```
remark42.render_comment_count(url)
```

Render Remark42 comment count widget.

Parameters url – URL of the page

Example usage:

2.2. Macros 9

2.3 Configuration

Flask-Discussion supports several comment systems, as well as configuring individual aspects of each of them through the configuration of your application. Each of these configuration keys follows the naming convention DISCUSSION_X_Y where X is the name of the comment system and Y the name of the configuration parameter (usually being the same name as specified in the documentation of said system).

In order to use the helper macro render_comments() you need to set the value of the DISCUSSION_SYSTEM key to one of the supported systems:

- "disqus"
- "isso"
- "remark42"

Below is a list of specific configuration keys for all supported comment systems:

2.3.1 Disqus Configuration

The following configuration keys are available for Disgus comments:

DISCUSSION_DISQUS_SHORTNAME | Disqus shortname configured in the Admin panel

2.3.2 Isso Configuration

The following configuration keys are available for Disqus comments. Note that all the keys correspond to the data attributes used to configure the Isso client:

DISCUSSION_ISSO_URL	URL where the Isso server resides. Required .
DISCUSSION_ISSO_CSS	Set to False to prevent Isso from automatically ap-
	pending the stylesheet. Defaults to True.
DISCUSSION_ISSO_LANG	Override useragent's preferred language with one of the
	languages available in Isso (two letter code). Defaults
	to en.
DISCUSSION_ISSO_REPLY_TO_SELF	Set to True when server spam guard is configured with
	reply-to-self = true.
DISCUSSION_ISSO_REQUIRE_AUTHOR	Set to True when server spam guard is configured with
	require-author = true.
DISCUSSION_ISSO_REQUIRE_EMAIL	Set to True when server spam guard is configured with
	require-email = true.
DISCUSSION_ISSO_REPLY_NOTIFICATIONS	Set to True when reply notifications is configured in
	the server with reply-notifications = true.
DISCUSSION_ISSO_MAX_COMMENTS_TOP	Number of top level comments to show by default. If
	some comments are not shown, an "X Hidden" link
	is shown. Set to "inf" to show all or "0" to hide all.
DISCUSSION_ISSO_MAX_COMMENTS_NESTED	Number of nested comments to show by default. If
	some comments are not shown, an "X Hidden" link
	is shown. Set to "inf" to show all or "0" to hide all.
DISCUSSION_ISSO_REVEAL_ON_CLICK	Number of comments to reveal upon clicking the "X
	Hidden" link.
DISCUSSION_ISSO_AVATAR	Set to True to enable avatar generation or False to
	disable it.
DISCUSSION_ISSO_AVATAR_BG	Set avatar background color. Any valid CSS color will
	do.
DISCUSSION_ISSO_AVATAR_FG	Set avatar foreground color. Up to 8 colors are possible.
	The default color scheme is based on this color palette.
	Multiple colors must be separated by space. If you use
	less than eight colors and not a multiple of 2, the color
	distribution is not event.
DISCUSSION_ISSO_GRAVATAR	Set to True to use gravatar images instead
	of generating svg images. You have to set
	DISCUSSION_ISSO_AVATAR to False if you
	want to use this. Otherwise both the gravatar and avatar
	svg image will show up. This requires setting the
	gravatar = true configuration in the server.
DISCUSSION_ISSO_VOTE	Set to True to enable voting feature on the client side.
DISCUSSION_ISSO_VOTE_LEVELS	List of vote levels used to customize comment appear-
	ance based on score. Provide comma-separated val-
	ues (e.g. "0, 5, 10, 25, 100") or a JSON array (e.g.
	"[-5,5,15]").
	For example, the value "-5,5" will cause each
	isso-comment to be given one of these 3 classes:
	• isso-vote-level-0 for scores lower than -5
	• isso-vote-level-1 for scores between -5
	and 4
	• isso-vote-level-2 for scores of 5 and
	greater
	These classes can then be used to customize the ap-
	pearance of comments (e.g. put a star on popular com-
	ments).
DISCUSSION_ISSO_FEED	Set to True to enable the addition of a link to the feed
	for the comment thread. The link will only be valid if
2.3. Configuration	the appropriate setting, in [rss] section, is also en-
	abled server-side.

2.3.3 Remark42 Configuration

The following configuration keys are available for Remark42 comments:

DISCUSSION_REMARK_URL	Remark42 backend URL	
DISCUSSION_REMARK_SITE_ID	Unique identifier given to the site	
DISCUSSION_REMARK_MAX_SHOWN_COMM Maximum number of comments shown. Defaults to 15		
DISCUSSION_REMARK_THEME	Remark42 theme to use. Available values are "light" (default)	
	and "dark"	

INDEX

```
D
disqus.render_comment_count()
                                      (built-in
       function), 7
disqus.render_comments() (built-in function), 7
Η
helper.render_comments()(built-infunction),6
isso.embed_client() (built-in function), 7
isso.render_comment_count() (built-in func-
       tion), 8
isso.render_comments() (built-in function), 8
R
remark42.render_comment_count() (built-in
       function), 9
remark42.render_comments() (built-in func-
       tion), 9
remark42.render_last_comments() (built-in
       function), 9
```