

## Redmine - Feature #15760

### JS response support for #render\_error

2013-12-23 15:55 - Zach Hamman

<b>Status:</b>	Reopened	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jean-Philippe Lang	<b>% Done:</b>	0%
<b>Category:</b>	Code cleanup/refactoring	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Candidate for next major release		
<b>Resolution:</b>			
<b>Description</b> In ApplicationController#render_error, responding formats are HTML and REST API. It would helpful if render_error could respond with JS.			

#### Associated revisions

##### Revision 12855 - 2014-02-07 10:26 - Jean-Philippe Lang

Adds JS response support to #render\_error (#15760).

##### Revision 12856 - 2014-02-07 12:45 - Jean-Philippe Lang

Reverts r12855.

#### History

##### #1 - 2014-01-03 17:09 - Jean-Philippe Lang

What kind of response do you expect?

##### #2 - 2014-01-09 14:37 - Zach Hamman

Recommend an errors.js view in common directory that adds the flash messages to the top of the page similar to a validation error when saving an object. Display the errors with content in that construction in HTML response.

##### #3 - 2014-02-07 10:27 - Jean-Philippe Lang

- Subject changed from render\_error method for JS format to JS response support for #render\_error
- Category changed from UI to Code cleanup/refactoring
- Status changed from New to Closed
- Assignee set to Jean-Philippe Lang
- Target version set to 2.5.0
- Resolution set to Fixed

Added in [r12855](#). The error is displayed with a simple JS alert().

##### #4 - 2014-02-07 12:45 - Jean-Philippe Lang

- Status changed from Closed to Reopened
- Resolution deleted (Fixed)

##### #5 - 2014-02-23 09:17 - Jean-Philippe Lang

- Target version changed from 2.5.0 to Candidate for next major release