# Redmine - Patch #34122

# Store inline autocomplete data sources in a JS variable

2020-10-16 08:24 - Marius BĂLTEANU

Status:	Closed	Start date:	Start date:	
Priority:	Normal	Due date:	Due date:	
Assignee:	Go MAEDA	% Done:	0%	
Category:	Code cleanup/refactoring	Estimated time:	0.00 hour	
Target version:	4.2.0			

## Description

When I've implemented first the inline autocomplete feature (4.1.0) I chose to store the autocomplete data source path in a data attribute (data-issue-url) of each textarea field that support this feature. The solution touched 9 views files (r18444).

Since then, new requests came to support inline autocomplete for other sources like macros or wiki pages (<u>#33425</u>, <u>#33820</u>) and if we keep the current solution, we need to touch again the same files and add two new attributes. On a long term, the solution doesn't seem very efficient.

My proposal is to change the current implement and store all the paths in a JS variable, attached an working version.

Any feedback on this is really appreciated.

### Associated revisions

### Revision 20191 - 2020-10-25 02:01 - Go MAEDA

Store inline autocomplete data sources in a JS variable (#34122).

Patch by Marius BALTEANU.

### History

## #1 - 2020-10-22 04:42 - Go MAEDA

+1 The change makes views clearner.

#### #2 - 2020-10-25 02:01 - Go MAEDA

- Status changed from New to Closed

- Assignee set to Go MAEDA

Committed the patch. Thank you.

#### Files

0001-Store-autocomplete-data-sources-in-a-JS.patch

11.7 KB 2020-10-16

Marius **BĂLTEANU**