

Release 2.4 - Improvements to the search



In this release

Use Russian or most UTF-8 characters in property names, values and in the search.

Release 2.4.1

This is rather a technical release, to check everything works well with some big underlying change:

- We are now using Javascript/ES6. It shouldn't be visible from the user's point of view but, in case of issue, you can downgrade back to 2.3.3.
- **We support UTF-8 in property names and values!** (long-awaited feature) We also support numbers, for example "baseline = 1" is now legal.
- We've removed the "Email our support from within the app" feature, for GDPR compliance.
- We've disabled jobs when Confluence was in read-only mode.

Release 2.4.2

Minor bugfixes

Release 2.4.3

Our change: We index properties differently.

- Before: We used to let the user search on the HTML of the properties,
- After: We've split the column between display and search, so what is displayed is the HTML, but what can be searched is the textual content of a value.

Example: If a property contained a status, the HTML would be something like `OK`, so the search query would be ugly: `@Property = 'OK'`

	Stored data for display	Stored data for search	Displayed as	Search query	Comments
Before	<code>OK</code>	(None, it didn't exist)		<code>@Property = 'OK'</code>	The search was ugly.
After	<code>OK</code>	"OK"		<code>@Property = 'OK'</code>	Awesome.

I hope you understand that this is a major improvement, and will be satisfied with the implementation.

Other changes:

- It is not necessary anymore to use quotes around numbers: "baseline = 1" or "page = 2" are valid queries,
- We've introduced "==" for the strict equality.
- We've introduced functions, for the moment only one:
 - `user("mylogin")` returns an object of type User which can only be used when checking mentions in properties, example: `@Author = user("mylogin")`. Also works with the user's key.