25th January 2024

• Fixed issue with missing data in Jira fields with question marks.

Bug 🗸

Fixed an issue where Jira fields with question marks in their names were not returning data in sequential layout when used in templates.

• [ARN confluence helper app] JQL section to support issue properties 🕽

Sub-task 🗸

The JQL section in the ARN confluence helper app will now support issue properties, just like the ARN Jira app. You can expect changes in the Fields tab layout to be sequential.

New "Users" plugin for release notes: give shoutouts and highlight team members \$\$ \$\vee\$

Story 🗸

We've got a cool new addition to our release notes template - a custom plugin called "Users". Now you can give a shoutout to our awesome team members who made our release a success. You can also highlight users working on crucial bug fixes or customers who gave us great ideas for new features.

Ability to highlight users	Add users How to use
in your release	Title
notes	Contributers
	JQL*
	project = [projectId] AND fixVersion = "[versionId]"
	The Jira issues returned by this JQL will be used to identify users.
	Jira field *
	Reporter 🗸
	Unique users returned by this field in the JQL results will be considered.
	Insert Cancel

• [ARN Confluence helper app] Introducing the "Stats" macro



The new "Stats" macro is here to make your life easier! You can easily highlight the number of issues based on certain conditions. Use it to generate status reports and charts for your Jira ticket counts. Just create a table with multiple stats and link a chart to it in your Confluence page. Simple as that!

Ability to insert	Add stats
stats macro	Title
	Count of bugs resolved in the release
	JÓF.
	 project = [projectId] AND fixVersion = "[versionId]" AND type = Bug AND status = Resolved
	Project *
	ARN 💿 🗸
	Validate the JQL against a sample project for now. You can run the template for any project later.
	Validate JQL
	Return *
	Count ~

2 stories & 1 bugs were part of this release.