Highest value of a custom field among linked issues

On this page

- Features used to implement the example
- Example: Highest value of a custom field among linked issues
- Text to be parsed
- Other examples of that function
- Related Usage Examples

Features used to implement the example

• Calculated Text Field

Example: Highest value of a custom field among linked issues

Return the highest value of a specific custom field among all linked issues.

In this example, the **Latest Planned Version** is returned. The evaluated versions are stored in another custom field **Planned version** (Version Picker (single version)).

A valid configuration for this Calculated Text Field:

Parsing Mode:						0
 Basic 	Basic mode: Insert field codes anywhere in the text, and they will be replaced with corresponding field values. Field code formats are %(nnnnn), and %(nnnn.i) for Cascading Select fields (i = 0 for base level).					
Advanced	Advanced mode: Strings literals are written in double quotes ("This is a string."). Operator '+' is used to concatenate strings, and field codes are like in basic mode, e.g., "Issue key is " + %{00015} + ",". More information at parser syntax documentation.					
Text to be parsed for 0	Calculated Text Field:		[L	.ine 1 / Col 1]	Syntax Specification	Check Syntax
<pre>1 first(sort(fieldValue(%{10409}, linkedIssues()),DESC))</pre>						
Start typing to get the	e list of availabe fields 🔹		Insert String Value			
Start typing to get the	e list of availabe fields 👻		Insert Numeric Valu	ue		

Text to be parsed

• first(sort(fieldValue(%{10409}, linkedIssues()),DESC))

Note that:

• %{10409} is the field code for custom field Planned version (Version Picker (single version))

Other examples of that function

Page: Google Maps location from address

- Page: Highest value of a custom field among linked issues
- Page: Number of linked bugs (with hyperlink)
- Page: Show timeliness of an issue based on two date pickers

Page: Show timeliness of an issue based on two date pickers

Related Usage Examples

- Using project properties to calculate custom sequence numbers
 - o example
 - post-function
 - calculated-field
 - project-properties
- Number of open subtasks

- ^o example
- calculated-field
- Setting the priority depending on the multiplication of custom fields
 - ^o example
- example

 calculated-field
 post-function

 Total of all story points in an epic

 example
 custom-field
 an epiced

 - calculated-field
- Show timeliness of an issue based on two date pickers
 - example
 custom-field

 - calculated-field
- Highest value of a custom field among linked issues

 example
 custom-field

 - o calculated-field
- Predicted due date of an epic
 - ^o example calculated-field
- Number of issues in same version
 o example

 - calculated-field
- Number of linked bugs (with hyperlink)

 example
 calculated-field
- Google Maps location from address
 - example
 calculated-field

 - ° custom-field
- Total remaining estimate in an epic
 example
 calculated-field