Show timeliness of an issue based on two date pickers

Features used to implement the example
 Example: Show timeliness of an issue based on two date pickers
 Other examples of that function
 Related Usage Examples

Features used to implement the example

Calculated Text Field

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

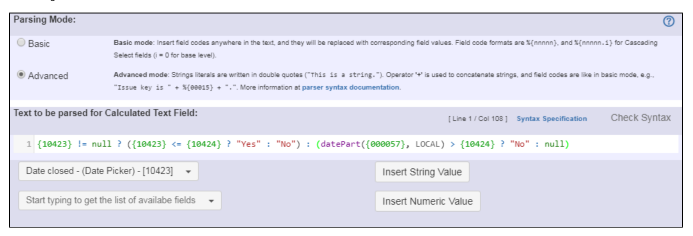
In this example, the timeliness of an issue is displayed using a calculated text field that is set based on two additional date picker custom fields:

- Date Picker custom field "Date closed"
- Date Picker custom field "Expected Due Date"

The display value should be set with the following conditions:

- if (Date closed = null && Current Day <= Expected Due Date) { "" }
- if (Date closed <= Expected Due Date) { "Yes" }
- if (Date closed > Expected Due Date || (Date closed = null && Current Day > Expected Due Date)) { "No" }

The configuration will look like this:



Text to be parsed is: $\{10423\}$!= null ? ($\{10423\}$ <= $\{10424\}$? "Yes" : "No") : (datePart($\{000057\}$, LOCAL) > $\{10424\}$? "No" : null)

Note that:

- {10423} is the field code for custom date picker "Date closed" (this field code might differ on your instance)
- {10424} is the field code for custom date picker "Expected Due Date" (this field code might differ on your instance)

Other examples of that function

Related Usage Examples

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

- o example
- o custom-field
- o calculated-field
- Show timeliness of an issue based on two date pickers
 - o example
 - o custom-field
 - o calculated-field
- · Highest value of a custom field among linked issues
 - o example
 - o custom-field
 - o calculated-field
- Google Maps location from address

 - examplecalculated-field
 - o custom-field
- Number of open subtasks
 - example
 - o calculated-field
- Setting the priority depending on the multiplication of custom fields
 - o example
 - calculated-field
- post-function
 Using project properties to calculate custom sequence numbers
 - o example
 - o post-function
 - o calculated-field
 - project-properties
- Predicted due date of an epic
 - o example
 - o calculated-field
- Number of issues in same version
 - o example
 - o calculated-field
- Number of linked bugs (with hyperlink)
 - o example
 - o calculated-field
- Total remaining estimate in an epic
 - o example
 - o calculated-field
- Make different fields mandatory depending on the value of a Select List custom field
 - o example
 - validator
 - o custom-field
- Make a custom field mandatory when priority is "Critical" or "Blocker" and issue type is "Incident"
 - o example
 - o validator
 - o custom-field
- Validate a custom field "Story Points" has been given a value in Fibonacci sequence
 - o example
 - o validator
 - o custom-field
- Validate that multi-user picker custom field A does not contain any user in multi-user picker custom field B

 • example

 - o validator
 - o custom-field