

Set "Due date" to current date at issue creation if not initialized

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Features used to implement the example

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Example: Set "Due date" to current date at issue creation if not initialized

We wanted to add a due date to new issues and managed to do this with a post-function: Field Due date will be assigned with the calculation result of the formula: `{Current date and time}`

It workes fine but we recently found out that it does allways set the due date to current day, even if you enter a different one in the create issue mask. So here's the question. Is it possible to alter the function to only set the due date if none is entered?

Yes, it is possible to do it. You simply have to use post-function [Set a field as a function of other fields](#) to evaluate whether "Due date" is set or not before assigning "Current date and time" to due date. Now I show you a screenshot of how to configure the post-function [Set a field as a function of other fields](#) to implement the solution:

Update parameters of the Set a field from a set of rules based on regular expressions Function for this transition.

Update parameters of the Set a field from a set of rules based on regular expressions Function for this transition.

Field to be checked for matching with the set of setting rules:

Due date

Setting rules:

Put only one rule per line.

Rule format: `{(regular_expression)'value}`

Regular expression syntax

{(^\$){00057}

Write **only one rule per line**. The rules will be processed in order. Once a rule is matched by the field under evaluation, its associated value will be parsed and copied to selected target field, and the rest of the rules won't be processed.

If selected target field is of type **number**, **date** or **date and time**, the associated value should be a **number** or a **mathematical/time formula**. Other types like **user**, **date**, **issue status**, **issue priority** and **issue resolution** requiere values of corresponding suitable types.

Rule format: `{(regular_expression)'value}`

Both, **regular expression and value will be parsed** like in post-function "Copy parsed text to a field", this way, by inclusion of field codes, you will be able to create **dynamic regular expressions and assignable values**.

Target field to be set:

Due date

Available fields:

Copy and paste field codes (e.g. `{00001}`) for issue Description) to the text fields that will be parsed. When parsed all the field codes in the text will be replaced with its value.

FIELD CODE	FIELD NAME	FIELD TYPE
<code>{00000}</code>	Summary	Text
<code>{00001}</code>	Description	Text
<code>{00003}</code>	Assignee	JIRA User

Alternative expression

I'm in need of changing the due date to current date +30 days. You can do it with this post-function configuration:

Update parameters of the Set a field from a set of rules based on regular expressions Function for this transition.

Update parameters of the Set a field from a set of rules based on regular expressions Function for this transition.

Field to be checked for matching with the set of setting rules:

Due date

Setting rules:

Put only one rule per line.

Rule format: `{(regular_expression)/value}`

Regular expression syntax

`(^$)(00057)+30*(DAY)`

Write only one rule per line. The rules will be processed in order. Once a rule is matched by the field under evaluation, its associated value will be parsed and copied to selected target field, and the rest of the rules won't be processed.

If selected target field is of type **number**, **date** or **date and time**, the associated value should be a **number** or a **mathematical/time formula**. Other types like **user**, **date**, **issue status**, **issue priority** and **issue resolution** require values of corresponding suitable types.

Rule format: `{(regular_expression)/value}`

Both, **regular expression** and **value** will be **parsed** like in post-function "Copy parsed text to a field", this way, by inclusion of field codes, you will be able to create **dynamic regular expressions and assignable values**.

Target field to be set:

Due date

Other examples of that function

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Page: [Copy "Due date" into a date type custom field in a linked issue if it's greater than current issue's "Due date"](#)

Page: [Limit the number of hours a user can log per day](#)

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Page: [Rise priority if due date is less than 3 weeks away](#)

Page: [Set "Due date" depending on the value of other fields, in case it's uninitialized](#)

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Related Usage Examples

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 - outdated
- Transition only a sub-task among several ones
 - example
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- Moving sub-tasks to "Open" status when parent issue moves to "In Progress"
 - example
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- Moving story to "Ready for QA" once all its sub-tasks are in "Ready for QA" status
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