

Set assignee depending on issue type

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Features used to implement the example

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Example: Set assignee depending on issue type

My immediate question is: How can I set assignee base on issue type? e.g. issue type Bug = assignee X. I looked at the post-function [Set a field as a function of other fields](#), but the "Target field to be set:" list does not contain Assignee. My not so immediate question is: How can I set assignee base on combinations of issue type and component? e.g. issue type Bug + Component A = assignee X, issue type Bug + Component B = assignee Y.

As you can see in the screenshot, "Assignee" is the third option in "Target field to be set" parameter of post-function [Set a field as a function of other fields](#).

The screenshot shows the 'Add Parameters To Function' dialog in Jira. The 'Field to be checked for matching with the set of setting rules:' is set to 'Summary'. The 'Setting rules:' section is empty. The 'Target field to be set:' dropdown menu is open, showing a list of available fields. 'Assignee' is the third option in the list. The 'Available fields:' section lists various field codes and their corresponding field names. The 'FIELD CODE' list includes: %{}00000, %{}00001, %{}00003, %{}00002, %{}00004, and %{}00006. The 'FIELD NAME' list includes: Summary, Description, Assignee, Reporter, Due date, Priority, Original estimate (minutes), Remaining estimate (minutes), Total time spent (minutes), Components, Fixed versions, Affected versions, Environment, Issue status, Issue resolution, and Labels.

I answer to your second question: you can make setting of target field dependent on more than one field by **setting an auxiliary field (for example, Ephemeral string 1) with composition of more than one field**, and configure the parameter "Field to be checked for matching with the set of setting rules" with this auxiliary field.

We want to set "Assignee" in create transition with a user based on the value of "Issue type" and "Components":

We use post-function [Copy parsed text to a field](#) to set field "Ephemeral string 1" with a composition of fields "Issue type" and "Components", using character '@' as separator:

Update parameters of the Copy a parsed text to a field Function for this transition.

Update parameters of the Copy a parsed text to a field Function for this transition.

Target field:

Ephemeral string 1

Text to be parsed and then copied to target field:

%{00014}@%{00094}

- **Compose a free text** inserting field codes that will be replaced by corresponding field values prior to be copied to target field.
- You can reference parent and child values of **cascading select fields** writing %{xxxxx.0} for parent value, and %{xxxxx.1} for child value.
- You can change **issue reporter, assignee, due date, issue status, priority, fixed versions, affected versions, time estimated and time spent** choosing the suitable target field and value to be assigned.
- To assign cascading selects, multi-selects, multi-checkboxes, components, labels, fixed versions and affected versions you should use comma or semicolon separated values.
- Additionally, fields of type "Select list", "Radio button", "Multi select", "Multicheck boxes" and "Versions" can be set through regular expressions: options that matches a regular expression can be set by writing **/(regular_expression)/**, and options that doesn't match a regular expression can be set by writing **!(regular_expression)/**.
- You can also use this post-function to **cast a string into a number**.

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
%{00000}	Summary	Text
%{00001}	Description	Text
%{00003}	Assignee	JIRA User

We use post-function **Set a field as a function of other fields** to write the setting rules we want. In this case we write 4 rules for issue types "Bug" and "New Feature" and components "Component A" and "Component B". We write a 5th rule to cover rest of case (as an "else" in an "if" statement).

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:

Ephemeral string 1

Setting rules:

Put only one rule per line.
Rule format: /(regular_expression)/value
Regular expression syntax

(Bug@Component A)feynman
(Bug@Component B)einstein
(New Feature@Component A)kaku
(New Feature@Component B)newton
(.*)admin

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:

Assignee

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
%{00000}	Summary	Text
%{00001}	Description	Text
%{00003}	Assignee	JIRA User

As in **Components** field you can set more than one component at the same time, it is convenient to write rules to specify precedence of components. For example, if you want "Component A" to have precedence over "Component B", you should write this set of rules:

```
(Bug@.*Component A.*)feynman  
  
(Bug@Component B)einstein  
(New Feature@.*Component A.*)kaku  
(New Feature@Component B)newton  
(.*)admin
```

Once configured, transition looks like this:

All Validators (1)
Post Functions (4)

Add a new post function to the unconditional result of the transition.

Creates the issue originally.

THEN

The following parsed text will be copied to **Ephemeral string 1**:
#Issue type#@#Components#
Edit | Move Up | Move Down | Delete

THEN

The field **Assignee** will be set according to the evaluation of **Ephemeral string 1** against the following set of rules:
(Bug@."Component A.")feynman
(Bug@Component B)einstein
(New Feature@."Component A.")kaku
(New Feature@Component B)newton
(*)admin
Edit | Move Up | Move Down | Delete

THEN

Fire a **Issue Created** event that can be processed by the listeners.
Edit

Other examples of that function

Set a field as a function of other fields

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Related Usage Examples

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Copy parsed text to a field

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