Copy the value of a user property into a user picker

Features used to implement the example
Example: Copy the value of a user property into a user picker
Other examples of that function
Related Usage Examples

Features used to implement the example

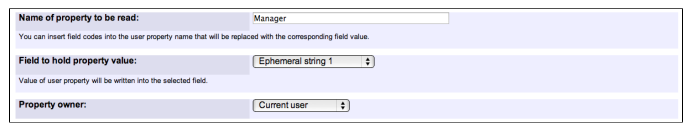
- · Read user property
- Copy parsed text to a field

Example: Copy the value of a user property into a user picker

We are using your Jira Workflow Toolbox plugin, and would like the ability to use the post-function Read user property to copy a value into a user picker field.. For example we have the user's manager stored as a user property, and we would like to copy that into a custom user picker field for use in certain workflows.

You have to use post-function Read user property. This post-function allows you to read a user property, but doesn't let you copy the value directly into a user picker. As a workaround you can use auxiliary field "Ephemeral string 1" as temporary storage, and then post-function Copy parsed text to a field to copy its value into the desired user picker custom field. Next version of the plugin (2.0.25) will enable post-function Read user property to copy the value directly into a user picker among other many types of custom fields and virtual fields.

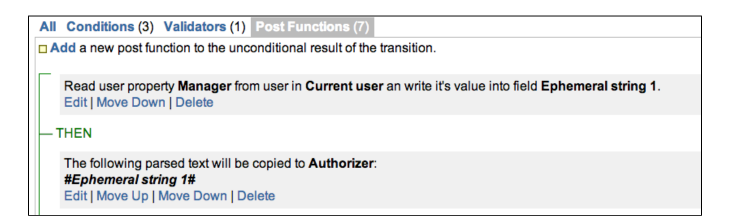
We use post-function Read user property to copy the value of user property "Manager" in current user (logged user) into virtual field "Ephemeral string 1":



We use post-function Copy parsed text to a field the value in "Ephemeral string 1" into a user picker custom field "Authorizer":

Target field:
Authorizer 💠
Text to be parsed and then copied to target field:
% {00061}
Mooorl
Comment of the board of the boa
- Compose a free text by 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 writting %{xxxxx.0} for parent value, and %{xxxxx.1} for child value.
- You can change reporter, asignee, due date, issue status, priority, resolution, labels, components, fixed versions, affected versions, original estimate, estimated, time spent, and security
level by 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 box, Multi user, Multi groups, Components and Versions can be set through regular expressions: options that matches
a regular expression can be set by writting //regular expression)/, and options that doesn't match a regular expression can be set by writting ///regular expression)/.
- Setting and unsetting individual values in multi-valued fields, leaving the rest untouched, can be achieved simply by inserting a character '+' or '-' preceding the value or the list of values. You can
insert more than one '+' ' ' character in a sole setting operation.
- Fields Attachments (only new attachments will be added) and Attachments (all current attachments will be replaced) expect one or more issue keys whose attachments will be copied to current
issue.
- You can also use this post-funcion to cast a string into a number .

Once configured, the transition looks like this:



Other examples of that function

Page: Copy the value of a user property into a user picker

Related Usage Examples

- Validation on the value of a Cascading Select field
 - example
 - validator
 - o custom-field
- Make different fields mandatory depending on the value of a Select List custom field
 - o example
 - validator
 - o custom-field
- Validate compatible values selection among dependent custom fields
 - o example
 - validator
 - o custom-field
- Make a custom field mandatory when priority is "Critical" or "Blocker" and issue type is "Incident"
 - o example
 - validator
 - o custom-field

- Validate a custom field "Story Points" has been given a value in Fibonacci sequence
 - examplevalidator

 - o custom-field
- Validate that multi-user picker custom field A does not contain any user in multi-user picker custom field B
 - o example
 - validator
 - o custom-field
- Make attachment mandatory depending on the value of certain custom field
 - o example
 - o validator
 - o custom-field
- Enforce a field (Select List) to be set when another field (Radio Button) has a certain value (works with any kind of field type)
 - o example
 - validator
 - o custom-field
- Create a dynamic set of sub-tasks based on checkbox selection with unique summaries

 - examplepost-function
 - o custom-field
 - o sub-task
- Total of all story points in an epic
 - o example
 - o custom-field
 - o calculated-field
- Show timeliness of an issue based on two date pickers
 - example
 - o custom-field
 - o calculated-field
- Add and remove a single or a set of items from multi valued fields
 - o example
 - post-function
 - o custom-field
 - o issue-links
 - o sub-task
- Highest value of a custom field among linked issues
 - o example
 - o custom-field
 - o calculated-field
- Google Maps location from address
 - o example
 - o calculated-field
 - o custom-field
- · Make certain custom field required in resolve screen only if the resolution was set to "Fixed"
 - o example
 - validator
 - o custom-field