

User From Other Issue User Field

What is it?

This customfield is not an editable field but allows to identify dynamically one or more users following different rules. The goal is to identify users from another User Field of an Issue (same issue or not, from same project or not) identified by different ways.

How to configure them ?

When adding a new **Customfield**, select the Customfield Type **Multi Users from other User Customfield** :

No field preview

Multi User from other User Customfield (ALKUS)
Customfield providing the list of Users deduced from another User Customfield in another Issue Linked Issues

Then, you will be able to configure your customfield :

Applicable contexts for scheme: [Edit Configuration](#)
Issue type(s):
Global (all issues)

Default Value: [Edit Default Value](#)

Linked Issue Type: [Edit Linked Issue Type](#) null

Link Issue Types: [Edit Link Issue Types](#)
Outwards Link Types :
Inwards Link Types :

Issue Field: [Edit Issue Field](#)

User Field: [Edit User Field](#)
Contributors
Stakeholders

Display Mode: [Edit Display Mode](#) Displayed as SHOW_USERS

First, you will have to identify the target Issue. It can be done by specifying :

- the target Issue Type of the linked Issue :

Configure the Issue Link Type for the field [Contributors (Customer)]

Select the Issue Link Type to use for identifying an Issue.

Linked Issue Type:
The selected Issue Link Type will be used for identifying another Issue.

[Save](#) [Cancel](#)

- or the Link Issue Type of the linked Issue :

Configure the Issue Link Type for the field [Contributors (Customer)]

Select the Issue Link Type to use for identifying an Issue.

Outward Link Issue Types : Available Outward Link Issue Types : Selected Outward Link Issue Types :
blocks
clones
duplicates
causes
relates to
Select >>
<< unselect

Inward Link Issue Types : Available Inward Link Issue Types : Selected Inward Link Issue Types :
is blocked by
is cloned by
is duplicated by
is caused by
relates to
Select >>
<< unselect
is sub tasks of

Select Inward and/or Outward to use in the current configuration.

[Save](#) [Cancel](#)

On this page:

- [What is it?](#)
- [How to configure them ?](#)
- [Some usage cases ...](#)

- or the Issue Key (stored in another field of the current Issue) :
(Only Customfields are listed currently)

Configure the Issue Field for the Custom field [Contributors (Customer)]

Select the Issue Customfield to use for identifying the users.

Issue Field:

Current Workers
Details
Lien d'épopée
Log My Work
Multi Project Role Picker
Multi User from Selected Project Role
Multi User from other User Customfield
Nom de l'épopée
Participants à la requête
Plus...

Field to use in Issue Issue for identifying the users.

Save Cancel

Secondly, you will have to specify the User Field(s) of the target Issue from which the Users have to be identified :
(Only Customfields are listed currently)

Configure the User Field for the Custom field [Contributors (Customer)]

Select the User Customfield to use for identifying the users.

User Field:

None
All Workers
Analyst
Classement
Contributors
Contributors (Customer)
Couleur de l'épopée
Current Workers
Details
Lien d'épopée

Field to use in User Issue for identifying the users.

Save Cancel

And finally, you define how this users fields will be rendered (only **SHOW USERS** is significant for this customfield)

Configure the Display Mode for the field [Contributors (Customer)]

Select the mode to use for displaying the identified users.

Display Mode:

SHOW_USERS

Mode to use for displaying identified users.

Hide Assignee Field:

☐ True
☒ False

Allows to hide the Assignee field in Issue View screen. May be used when the User Field is linked the Assignee native field.

Display field if Empty:

☐ True
☒ False

Allows to display the field label even if it is empty. May be useful for the Assignee field in Issue View screen. May be useful when the User Field is used for Assignment.

Save Cancel

Some usage cases ...

1	
2	

- [Minyaa Suite](#)



Useful hint

See also ...