Update Linked Issue's field value with current issue

Post function to update linked issue's field value with the value of this issue's field. Use this post function to update any non-calculated custom field of linked issue, with the value of current issue.

To add **Update linked issue's field value with current issue**, go to the transition of your workflow, switch to **Post Functions** tab and click on **Add post function** link.

Select **JEP - Update linked issue's field value with current issue** and click **Add** button

- **field**
  - **JEP - Assign to a user in a role**
    - Post function to allow assigning the issue to a user within specified role.
  - **JEP - Notify overdue transition**
    - Post function to notify transition that has exceeded time limit within specified period.
  - **JEP - Notify when a field has been set**
    - Post function to notify specified users when a field has been set in the current transition.
  - **JEP - Update linked issue's custom field value with current issue**
    - Post function to update linked issue's custom field value with current issue's value

- **Notify HipChat**
  - Send a notification to one or more HipChat rooms.

- **Trigger a Webhook**
  - If this post-function is executed, JIRA will post the issue content in JSON format to the URL specified.

Fill the form

- Choose **custom field**
- Choose **link type**
- And link direction (inward or outward)
- Choose whether or not you would like to dispatch an Issue Updated event for the updated linked issues

Add Parameters To Function

Add required parameters to the function.

- **Field:** Components
- **Link type:** Cloners
- **Link direction:** outward
- **Dispatch event:**

  Enable this to dispatch issue updated event on linked issue after the update

[Add] [Cancel]
Click **Add** button and that's it.

The following will be processed after the transition occurs:

1. Component/s value of this issue will be copied to the issue(s) which is/are linked to this issue with Cloners [clones].
2. Set issue status to the linked status of the destination workflow step.
3. Assign the issue to the current user. Please note that the issue will only be assigned to the current user if the current user has the 'Assignable User' permission.
4. Add a comment to an issue if one is entered during a transition.
5. Update change history for an issue and store the issue in the database.

This post function can be added more than once.

Do not forget to publish the workflow!