Tracking the Build Number for Fixed Issues

1. Open the Jira issue.
2. Locate the Fixed in Build field. Name of the custom field may vary depending on your configuration.

3. The field will contain the number of the build that fixes the issue or adds the requested feature. The field is populated automatically depending on the defined configuration.
4. You can click the build number and seamlessly transition to TeamCity.

Populating the Fixed in Build Field Manually

You have a capability to manually select the appropriate build number for the Fixed in Build field. The scenario may vary depending on the mode the field operates in, as follows:

- If the field is populated automatically, after the manual entry of the required build number the population mode for the field will be switched to manual.
- If the field is populated manually, after the manual entry of the required build number the configuration of the field will be preserved.

To track the number of build fixing the issue:

1. Open the Jira issue.
2. Switch to the TeamCity tab.
3. Locate the build that you want to enter into the Fixed in Build field.
4. Hover over this build.
5. Click the **Assign the build number to the custom field** icon.

Assign the build number to the custom field in the form, confirm the operation. If you have multiple fields of the same type for one issue, you will be prompted to select the field you want to populate.

Assign build

You are going to assign the build number #221 to the custom field:

- Resolved in Build
- Fixed in Build

Do you want to proceed?

Confirm Close

6. The build number will be populated into the corresponding field.

If the field already stores some build number, the old value will be rewritten.

You can select multiple build if the field configuration tolerates multiple builds from different configurations.
**Viewing History of Changes for the Fixed in Build Field**

1. Open the issue.
2. Switch to the **History** tab.
3. Here you can see all build numbers that were manually set by users.

<table>
<thead>
<tr>
<th>Field</th>
<th>Original Value</th>
<th>New Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status</strong></td>
<td>To Do [10000]</td>
<td>In Review [10300]</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>In Review [10300]</td>
<td>In Progress [3]</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>In Progress [3]</td>
<td>In Review [10300]</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>In Progress [3]</td>
<td>In Review [10300]</td>
</tr>
<tr>
<td><strong>Resolved in Build</strong></td>
<td>Build #198 [46609]</td>
<td>Build #221 [46816]</td>
</tr>
</tbody>
</table>

Starting from version 2.8.0, you can display the build number on cards on Scrum and Kanban boards and in Issue Navigator.