**Issue Checklist**

Xporter for Jira Cloud allows you to export all the information available on the Issue Checklist Free and Issue Checklist Pro apps.

**Definition**

This integration provides a set of global mappings, being able to get an overview of the Issue Checklist.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IssueChecklist.Progress</td>
<td>The progress of the Issue Checklist, percentage of items marked as done.</td>
</tr>
<tr>
<td>IssueChecklist.CheckedCount</td>
<td>The number of Issue Checklist items completed.</td>
</tr>
<tr>
<td>IssueChecklist.UncheckedCount</td>
<td>The number of Issue Checklist items not complete.</td>
</tr>
<tr>
<td>IssueChecklist.ItemCount</td>
<td>The number of Issue Checklist items.</td>
</tr>
</tbody>
</table>

Expand to see the sample code

```
Progress: ${IssueChecklist.Progress}%
Number of items completed: ${IssueChecklist.CheckedCount}
Number of items not completed: ${IssueChecklist.UncheckedCount}
Number of items in the Issue Checklist: ${IssueChecklist.ItemCount}
```

Also, it's possible to get more details by iterating over all the lines of the Issue Checklist.

<table>
<thead>
<tr>
<th>Issue Checklist Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>The status of the item can have one of the following values: Todo, Skipped, In Progress or Done.</td>
</tr>
<tr>
<td>Label</td>
<td>The label available on each line of the Issue Checklist.</td>
</tr>
<tr>
<td>Description</td>
<td>The description available on each line of the Issue Checklist.</td>
</tr>
<tr>
<td>IsItem</td>
<td>True if the Issue Checklist object is an Item.</td>
</tr>
<tr>
<td>Checked</td>
<td>True if the Issue Checklist Item is completed. (Skipped, Done)</td>
</tr>
</tbody>
</table>

Expand to see the sample code

```
#{for IssueChecklist}
  ${wiki:IssueChecklist[n].Label}
  ${wiki:IssueChecklist[n].Description}
  ${IssueChecklist[n].Status}
  ${IssueChecklist[n].Checked}
  ${IssueChecklist[n].IsItem}
#{end}
```

or

```
#{for <VariableName>=FieldNameCount}
  Content and Issue Mappings. Example: ${FieldName[VariableName].Field}
#{end}
```

**Example**

Let's use this integration to export data from Issue Checklist.
The result of the following template:

**Overview of the Issue Checklist**

<table>
<thead>
<tr>
<th>Progress:</th>
<th>60%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of items completed:</td>
<td>3/5</td>
</tr>
<tr>
<td>Number of items not completed:</td>
<td>2/5</td>
</tr>
</tbody>
</table>

**Details of the Issue Checklist**

**Preparation**

- [done] Add feature permissions
- [in progress] Send internal announcement with presentation.
- [done] Prepare branch
  - Merge feature to branch
  - Set tag 1.16.0
  - Update changelog

**Deploy**

- [done] Deploy master to prod @PAULO ALVES
- [open] Send external announcement to customers 2019-12-06
In order to get the same result on your generated document, check the template used:

Note

This integration gives the ability to customize the way how the Issue Checklist is displayed.

You can define in your template which type of data you want to export:

- Use your own checkbox;
- Export only the checkable items;
- Export all the information, with checkable and non-checkable values;