

# How to show issues data in table

If you want to show several fields in a single issue as a table or display multiple issues as a table then you need to use tables in HTML markup.

For example, consider a table with multiple issues like this:

Issue key	Summary	Assignee	Deadline
ABC-1	Summary 1	JBeth	23/02/2015
MFP-53	Summary MFP-53 as it comes from issue	mdodds	02/05/2016
MFP-90	Another example of issue		17/03/2016

To render it with Raley Notifications use the following code:

```
<table border="1">
  <tr>
    <td><b>Issue key</b></td>
    <td><b>Summary</b></td>
    <td><b>Assignee</b></td>
    <td><b>Deadline</b></td>
  </tr>

  #foreach ($issue in $issues)
    <tr>
      <td>$issue.key</td>
      <td>$issue.fields.summary</td>
      <td>$!issue.fields.assignee.displayName</td>
      <td>$!issue.fields.deadline</td>
    </tr>
  #end

</table>
```

Note that we use HTML tags to make the text look like a table. If you need more information on HTML ask your webdesigner or refer to <https://www.w3schools.com>

On lines 13 and 14 we use exclamation mark after the \$ to avoid issues when issue has no assignee. As a rule of thumb you should always refer to fields using exclamation mark unless you're 100% sure that the field is always assigned such as key and summary