

Add a table with the elements of a text to an email

On this page

[Configuration](#) | [Related use cases](#)

Use case

With the [Send email](#) post function you have the possibility to send an email and format its content using HTML.

In the following use case we explain how to create a table in the body of the email with HTML using the elements of a text.



Configuration

1

Add the [Send email](#) post function to the desired workflow transition or create a new transition.

2

Define the **basic configuration** with the required and information you need to fill in for your email.

3

Email content

1

Subject

Enter a plain text and optionally use [Field codes](#) for the subject of your email.

2

Email format

Choose **HTML**

3

Body

Enter the following expression.

```
<table>
  <tr>
    <th>Title of the table</th>

  </tr>

  {{{toString(textOnStringList(toStringList(%{issue.cfAAAAA}), "<tr><td>" + %
{seed.text} + "</td></tr>"), "")}}}

</table>
```

4

Replace the field code **%{issue.cfAAAAA}** with the field code of your custom field and **change the title of the table** in the previous expression.



Related use cases

Use case	JWT feature	Workflow function	Parser functions	Label
Add a hyperlink to an issue in an email		Send email		
Add a table with the elements of a text to an email		Send email	toString() textOnStringList() toStringList()	
Copy formatted description of issue into email		Send email	wikiToHTML()	
Inline images in a generated email		Send email	replaceAll()	
Obtain a value from an Elements Connect custom field		Send email	findPattern() toString()	
Send email after transitioning to specific status		Send email		
Send email with the URL of the attachments included in the description		Send email	replaceAll() toString() attachmentUrls() findPattern()	

If you still have questions, feel free to refer to our [support team](#).