Conditional Blocks

Conditional blocks allow you to show or hide sections of the document according to conditional expressions.

It has the following notation:

```
#{if (%{<Javascript>})}
CONTENT
#{end}
```

<Javascript> is a JavaScript expression that should evaluate to true or false.

Below is a working example:

```
Expand to see the sample code

This is the header of the document.

#{if (*{'${IssueTypeName}'.equals('Bug')})}
This section will only be visible if the issue type of the issue is Bug
This issue is a bug created by ${AssigneeUserName} with priority ${Priority}.

#{end}

#{if (*{'${Priority}'.equals('Major')})}
This section will only be visible if the priority of the issue is major.
This issue has top priority, needs to be resolved until ${DueDate}.

#{end}

#{if (*{'${escape:Description}'.equals('')})}
This issue has no description
#{end}

#{if (*{'${escape:Description}'.length > 0})}
Issue description: ${Description} *{Description} *{Des
```

For more examples, check the Sample Conditions.docx template in the Template Store.

The image below demonstrates a Word template with a conditional block:

```
#{if (%{${SubtasksCount}>0})}
```

This issue has subtasks. Let's list them below:

#{for subtasks}

Key	\${Subtasks[n].Key}
Summary	\${Subtasks[n].Summary}
AssigneeUserDisplayName	\${Subtasks[n].AssigneeUserDisplayName}

#{end} #{end}

The image below demonstrates an Excel template with a conditional block:

4	А	В	С
1	Key	Summary	Assignee
2	#{if (%{\${SubtasksCount}>0})}		
3	#{for subtasks}		
4	\${Subtasks[n].Key}	\${Subtasks[n].Summary}	\${Subtasks[n].AssigneeUserDisplayName}
5	#{end}		
6	#{end}		
7		Totals:	\${SubtasksCount}
0			