**{{.Title}}**

**$$$$$$ ERROR $$$$$ : template: mydocx\_template:1:2: executing "mydocx\_template" at <.Title>: can't evaluate field Title in type struct { Name string; Age int }**

Today is 2025-08-29.

This is a formatted word document, with multiple paragraphs.

Each paragraph text content are treated as one, even if formatting may differ inside the paragraph. The formatting applied at the beginning of the paragraph is applied to the full paragraph. This should all be normal style.

The formatting of the beginning of the paragraph is extended for the full paragraph. This entire text should now be all blue !

Here, we are testing insertions and deletions. This text was added at the end.

Et ici, on va utiliser des caractères accentuès, rôle !

This in a new paragraph inserted.

Now, we are testing the template (§3 below will never be removed, even if empty, §4 will be removed if .Skip is set to true) :

1. This bullet point has no template
2. This bullet point was modified {{.Bullet}}
3. $$$$$$ ERROR $$$$$ : template: mydocx\_template:1:33: executing "mydocx\_template" at <.Bullet>: can't evaluate field Bullet in type struct { Name string; Age int }
4. {{keepEmpty}}{{if not .Skip}}This bullet is skipped on demand{{end}}
5. $$$$$$ ERROR $$$$$ : template: mydocx\_template:1:22: executing "mydocx\_template" at <.Skip>: can't evaluate field Skip in type struct { Name string; Age int }
6. {{removeEmpty}}{{if not .Skip}}This bullet is skipped on demand{{end}}
7. $$$$$$ ERROR $$$$$ : template: mydocx\_template:1:24: executing "mydocx\_template" at <.Skip>: can't evaluate field Skip in type struct { Name string; Age int }

Using the “nl” function will create a new paragraph.

You see ?

*(new page here)*

Let’s add a table below, and fill some of the cells (we keep empty paragraphs to prevent empty cells) :

|  |  |  |  |
| --- | --- | --- | --- |
| {{.Cell}}  $$$$$$ ERROR $$$$$ : template: mydocx\_template:1:2: executing "mydocx\_template" at <.Cell>: can't evaluate field Cell in type struct { Name string; Age int } | {{.Cell}}  $$$$$$ ERROR $$$$$ : template: mydocx\_template:1:2: executing "mydocx\_template" at <.Cell>: can't evaluate field Cell in type struct { Name string; Age int } |  |  |
|  |  | {{.Cell}}  $$$$$$ ERROR $$$$$ : template: mydocx\_template:1:2: executing "mydocx\_template" at <.Cell>: can't evaluate field Cell in type struct { Name string; Age int } |  |
|  |  |  | {{.Cell}}  $$$$$$ ERROR $$$$$ : template: mydocx\_template:1:2: executing "mydocx\_template" at <.Cell>: can't evaluate field Cell in type struct { Name string; Age int } |

Using the “range” template :

1. {{range .List}}{{.}}{{nl}}{{end}}
2. $$$$$$ ERROR $$$$$ : template: mydocx\_template:1:8: executing "mydocx\_template" at <.List>: can't evaluate field List in type struct { Name string; Age int }

Using the “join” function :

1. {{join .List `\n` }}
2. $$$$$$ ERROR $$$$$ : template: mydocx\_template:1:7: executing "mydocx\_template" at <.List>: can't evaluate field List in type struct { Name string; Age int }

*Version : mydocx-0.5.0*

*Copyright: (c) Xavier Gandillot 2024,2025*