#forcol directive

This directive is designed only for the OpenDocument Spreadsheet, Microsoft Word document (DOCX), Microsoft PowerPoint presentation (PPTX), and Microsoft Excel Spreadsheet (*XLSX*) templates. This directive allows loops over the column.

		А	В	С
1	1	#forcol(\$uc in \$UseCase)	\$uc.name	#endcol
	2			

Based on the example shown in figure above, the engine will generate a report with different columns for each Use Case name. The output from this example will appear as shown in the figure below:

	A	В	C	D
1	Use Case A	Use Case B	Use Case C	Use Case D
2				

You can combine both **#forrow** and **#forcol**, and produce a more complex output report (see figure below).

	А	В	С
1	#forrow(\$p in \$Package)	#forcol(\$e in \$p.ownedElement)\$e.name#endcol	#endrow

In the figure below, the output generated from the Magic Library sample project is shown.

- 11		A	В	c	D	E	F
	1	Domain Analysis	Diagram Loan Collaboration	Diagram Loaf	Diagram Obj#	Dependency	Dependency
	2	conceptual perspective					
		Implementation	Node Remote Web Client				Artifact Magit.
	4	High Level Domain Analysis	Diagram conceptualPerspective1	Diagram con#	Class Penalt	Association i	Association P.
	5	collaboration	Collaboration Loan Library Item				
	6	Analysis and Design	Diagram Analysis and Design				Package Tech
	7	object diagram	Instance Specification	Instance Spe	Instance Spe	Instance Spe	Instance Spe
	8	Technical Design	Diagram domain.user				Package Magi
		MagicLibrary	Instance Specification				Class AudioP
	10	Domain Design	Diagram Package Dependencies				Package Imple
	11	composite structure	Collaboration Loan	Class Partici	Collaboration	ReadingItem I	oan
	12						