<config>  
<output path=’${generic\_generation\_output}' />  
</config>

<context model='${generic\_generation\_model}' element=’{0}’ importedBundles='gmf' searchMetamodels='true'/>

In order to modify this template please care to change the parameters ${generic\_generation\_output}' and ${generic\_generation\_model} with your custom values.   
Note that, you will not be able to use the wizard in that case. Process by clicking on the template and choose generate documentation.<drop/>

Document generated by [Gendoc](http://www.eclipse.org/gendoc)

Table of contents

[1 Diagram : [d.name/] 2](#_Toc396824535)

<gendoc>

[for (d : notation::Diagram |notation::Diagram.allInstances()->sortedBy(name))]<drop/>

# Diagram : [d.name/]

<image object='[d.getDiagram()/]' maxW='true' keepH='false'>

</image>

This diagram contains the following elements :

[for (e: ecore::EObject | getElementsInDiagram(d))]<drop/>

* [clean(getText(e))/]

[/for]<drop/>

[/for]<drop/>

</gendoc>