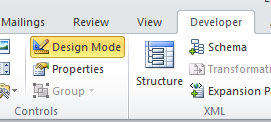
# Information

**All placeholders are always working for one application and one snapshot**

**You can copy/paste each placeholder below by selecting the full content:**



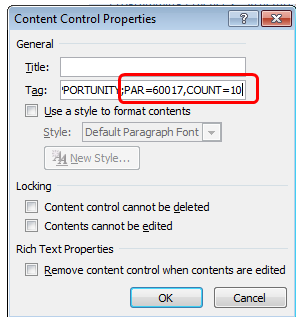
**To better see this placeholder, you can activate “Design mode” option in Developer Tab**



**If you do not have by default, the “developer tab” in your Office, you can go to "File" button => "Options" button => "Customize Ribbon" tab. From the "Customize the Ribbon" dropdown, ensure that "Main tabs" is selected.**

**Some of placeholders could have parameters to modify**

**Sample, you can choose the number of lines you want to display and you can decide for which Business Criteria, you want to link your placeholder**



# **List of available Place Holders**

Each placeholder can be customizable by a specification on the title and/or tag in the content control properties as follow:

* If the title is described, the title must contains only the type of the block followed by the name of the block and separated by a ‘;’, options must also take place in the tag component ;  
  Example :  
   Title : TEXT;APPLICATION\_RULE  
   Tag : ID=60017
* If the title is empty, all criteria must take place on the tag component, separated by a ‘;’.  
  Example :   
   Title :   
   Tag : TEXT;APPLICATION\_RULE ;ID=60017

Be careful because tag component can only contain 64 characters so use it with caution.

## **TEXT Format Blocks**

🡪 Type = **TEXT**

### **Category selected**

🡪 Block Name = **PF\_CATEGORY\_NAME**  
 🡪 Options: *If no category selected, « all » value is displayed*  
CategoryName

### **Tag selected**

🡪 Block Name = **PF\_TAG\_NAME**  
 🡪 Options: *If no category selected, « all » value is displayed*  
TagName

### **Number of Applications**

🡪 Block Name = **PF\_#APPLICATIONS**  
 🡪 Options: *none*   
numberOfApps

### **Technical Debt ratio per AFP**

🡪 Block Name = **PF\_TECHDEBT\_VS\_AFP**  
 🡪 Options: *none*   
value

### **Technical Debt ratio per LOC**

🡪 Block Name = **PF\_TECHDEBT\_VS\_LOC**  
 🡪 Options: *none*   
value

### **Number of Critical Violations**

🡪 Block Name = **PF\_CRITICAL\_VIOLATIONS**  
 🡪 Options: ***BCID=N*** *(where N is an health factor (by default 60017)*   
value

## **GRAPH Format**

🡪 Type = **GRAPH**

### **Technical Debt Trending Progression**

🡪 Block Name = **PF\_TREND\_TECH\_DEBT** 🡪 Options: *none*

🡪 Note: X axis is based on the last 6 previous quarter starting from today

### **Technical Debt Trending Progression**

🡪 Block Name = **PF\_TREND\_CRIT\_VIOL** 🡪 Options: ***BCID=N*** *(where N is an health factor (by default 60017)*

🡪 Note: X axis is based on the last 6 previous quarter starting from today

### **TQI by Critical Violations/LoC by AFP**

🡪 Block Name = **PF\_QS\_BY\_CVLOC   
(Only working with Powerpoint 2013, after report generated, need to edit data in exel to get label of applications updated into the graph)**🡪 Options: *none*🡪 Note: Bubble = application, Size of bubble = AFP

## **TABLE Format**

🡪 Type = **TABLE**

### **Top Riskiest Application regarding Health Factor**

🡪 Block Name = **PF\_TOP\_RISKIEST\_APPS** 🡪 Options:

* **COUNT=N** where N is the shown technologies count (default value=5)
* **ALT=N (where N is an health factor id - eg. 60017)**

**Top RISKIEST APPLICATION**

|  |  |  |  |
| --- | --- | --- | --- |
| Application Name | Critical Violations | TQI | Last Analysis Date |
| App 1 | 0 | 0.00 | 1 jan 2010 |
| App 2 | 0 | 0.00 | 1 jan 2010 |
| App 3 | 0 | 0.00 | 1 jan 2010 |
| App 4 | 0 | 0.00 | 1 jan 2010 |
| App 5 | 0 | 0.00 | 1 jan 2010 |

### **Mapping Name/ Id indicator**

The following block provides numbers to use for ID values.

|  |  |
| --- | --- |
| Name | Id |
| Total Quality Index | 60017 |
| Security | 60016 |
| Robustness | 60013 |
| Performance | 60014 |
| Changeability | 60012 |
| Transferability | 60011 |
| ProgrammingPractices | 66031 |
| ArchitecturalDesign | 66032 |
| Documentation | 66033 |
| SEIMaintainability | 60015 |
| CostComplexityDistribution | 67001 |
| CyclomaticComplexityDistribution | 65501 |
| OOComplexityDistribution | 65701 |
| SQLComplexityDistribution | 65801 |
| CouplingDistribution | 65350 |
| ClassFanOutDistribution | 66020 |
| ClassFanInDistribution | 66021 |
| SizeDistribution | 65105 |