

# Generic components in Report Generator 1.18.0

Need CAST-RestAPI minimum version 1.10.0 when using quality standards mapping (minimal version 20181030), 1.8.0 otherwise

## On this page:

- [Generic Tables for Application Mode](#)
  - [Axis and Values](#)
  - [Table Structure](#)
  - [Alt Text configuration](#)
  - [Notes](#)
  - [Samples](#)
- [Generic Graph for Application Mode](#)
  - [Axis and Values](#)
  - [Table Structure](#)
  - [Alt Text configuration](#)
  - [Notes](#)
  - [Samples](#)
- [Generic Tables for Portfolio Mode](#)
  - [Axis and Values](#)
  - [Table Structure](#)
  - [Alt Text configuration](#)
  - [Notes](#)
  - [Samples](#)
- [Generic Graph for Portfolio Mode](#)
  - [Axis and Values](#)
  - [Table Structure](#)
  - [Alt Text configuration](#)
  - [Notes](#)
  - [Samples](#)

## Generic Tables for Application Mode

### Axis and Values

Axis	Values
SNAPSHOTs	CURRENT, PREVIOUS, EVOL, EVOL_PERCENT, ALL
METRICS	<ID>, HEALTH_FACTOR, BUSINESS_CRITERIA, TECHNICAL_CRITERIA, QUALITY_RULES, CRITICAL_QUALITY_RULES, FUNCTIONAL_WEIGHT, TECHNICAL_SIZING, VIOLATION, CRITICAL_VIOLATION, TECHNICAL_DEBT, RUN_TIME, <STANDARD_TAG_NAME> (1)
MODULES	<NAME>, ALL
TECHNOLOGIES	<NAME>, ALL
VIOLATIONS (2)	TOTAL, ADDED, REMOVED, ALL
CRITICAL_VIOLATIONS (2)	TOTAL, ADDED, REMOVED, ALL
CUSTOM_EXPRESSIONS	<EXPRESSIONS>(3) Updated in 1.17



- (1): The selection of metrics by standard quality tag name should only be used for an application where the extension **Quality Standards Mapping** is installed. If not, no metrics will be selected and the table will be empty.
- (2): To get results on violations or critical violations on a specific metric, add the axis "METRICS=M" where M is a metric id referenced in the Assessment Model.
- (3): in this axis, you can configure custom expressions as we do in the other components based on (cf sample 12)
  - CUSTOM\_EXPRESSIONS=a/b|c/d=a/b|(c+d)/2, (operators can be +, -, \*, /, (, ) ), list of custom expressions separated by |
  - PARAMS=SZ a SZ b QR c QR d, (SZ for sizing measure or category - since 1.17, QR for quality rule, BF for background fact)
  - a=MetricId, (sample 67211 – all violations)
  - b=MetricId, (sample 10151 – number of code lines)
  - c = MetricId, 60013 for Robustness
  - d = MetricId, 60014 for Efficiency
  - FORMAT=N0 | N2 (N2 by default, if nothing or erroneous format is set), the first format is associated to the first custom expression,...

## Table Structure

- COL 1: (1st axis of information, mandatory)
- COL 11: (2nd axis of information, optional)
- ROW 1: (1st axis of information, mandatory)
- ROW 11: (2nd axis of information, optional)

	COL1 value 1- COL11 value1	COL1 value1 - COL11 value2	COL1 value2 - COL11 value 1	COL1 value2 - COL11 value 2
ROW1 value 1				
ROW11 value 1				
ROW11 value 2				
ROW1 value 2				
ROW11 value 1				
ROW11 value 2				

## Alt Text configuration

```
TABLE;GENERIC_TABLE;COL1=A,COL11=B,ROW1=C,ROW11=D,A=a,B=b,C=c|d,D=e|f|g
```

- where A,B,C and D are one of the axis above
- and a, b, c, d, e, f, g is one or multiple tags of the axis

## Notes



- **No space can be left** on the configuration (except if your module or technology contains it).
- **MODULES**: if no information filled, then default value is "ALL"
- **TECHNOLOGIES**: if no information filled, then default value is "ALL"
- **SNAPSHOTS**: When a snapshot is displayed in a table, we display "Snapshot Name -Snapshot version". if no information filled, then default value is "ALL"
- **VIOLATIONS**: if no information filled, then default value is "ALL"
- **CRITICAL\_VIOLATIONS**: if no information filled, then default value is "ALL"
- **METRICS**: if no information filled, then default value is "HEALTH\_FACTOR"

## Samples

### SAMPLE 1

Simple table to get Efficiency, TQI, Robustness scores for current snapshot only

```
TABLE;GENERIC_TABLE;COL1=METRICS,ROW1=SNAPSHOTS,METRICS=60014|60017|60013,SNAPSHOTS=CURRENT
```

Snapshots	Efficiency	Total Quality Index	Robustness
ADGAutoSnap_Dream Team_4 - 4	2.33	2.20	2.10

## SAMPLE 2

Simple table to get Efficiency, TQI, Robustness scores for current and previous snapshot

```
TABLE; GENERIC_TABLE; COL1=METRICS, ROW1=SNAPSHOTS, METRICS=60014|60017|60013, SNAPSHOTS=CURRENT|PREVIOUS
```

Snapshots	Efficiency	Total Quality Index	Robustness
ADGAutoSnap_Dream Team_4 - 4	2.33	2.20	2.10
ADGAutoSnap_Dream Team_3 - 3	2.33	2.21	2.11

## SAMPLE 3

Simple table to get all Health Factors scores for current and previous snapshot and their evolution

```
TABLE; GENERIC_TABLE; COL1=METRICS, ROW1=SNAPSHOTS, METRICS=HEALTH_FACTOR, SNAPSHOTS=ALL
```

Snapshots	Transferability	Changeability	Robustness	Efficiency	Security
ADGAutoSnap_Dream Team_4 - 4	2.67	2.04	2.10	2.33	1.97
ADGAutoSnap_Dream Team_3 - 3	2.68	2.06	2.11	2.33	1.96
Evolution	-0.01	-0.02	-0.01	0.00	0.01
% Evolution	-0.28 %	-1.01 %	-0.43 %	0 %	+0.33 %

## SAMPLE 4

Table to get all Health Factors scores to benchmark modules for current and then previous snapshot

```
TABLE; GENERIC_TABLE; COL1=METRICS, ROW1=SNAPSHOTS, ROW11=MODULES, METRICS=HEALTH_FACTOR, SNAPSHOTS=CURRENT|PREVIOUS, MODULES=ALL
```

Snapshots	Transferability	Changeability	Robustness	Efficiency	Security
ADGAutoSnap_Dream Team_4 - 4					
Adg	2.79	2.31	2.20	2.33	1.77
Central	n/a	n/a	n/a	n/a	n/a
DssAdmin	3.00	3.20	3.39	3.28	3.45
Pchit	2.87	2.55	3.15	2.50	2.87
ADGAutoSnap_Dream Team_3 - 3					
Adg	2.80	2.32	2.20	2.33	1.77
Central	n/a	n/a	n/a	n/a	n/a
DssAdmin	3.00	3.20	3.39	3.28	3.45
Pchit	2.80	2.65	3.24	2.38	2.82

## SAMPLE 5

Table to get all Health Factors scores to monitor modules regarding current and previous snapshot

TABLE; GENERIC\_TABLE; COL1=METRICS, ROW1=MODULES, ROW11=SNAPSHOTS, METRICS=HEALTH\_FACTOR, SNAPSHOTS=CURRENT | PREVIOUS, MODULES=ALL

Modules	Transferability	Changeability	Robustness	Efficiency	Security
Adg					
ADGAutoSnap_Dream Team - 4	2.79	2.31	2.20	2.33	1.77
ADGAutoSnap_Dream Team - 3	2.80	2.32	2.20	2.33	1.77
Central					
ADGAutoSnap_Dream Team - 4	n/a	n/a	n/a	n/a	n/a
ADGAutoSnap_Dream Team - 3	n/a	n/a	n/a	n/a	n/a
DssAdmin					
ADGAutoSnap_Dream Team - 4	3.00	3.20	3.39	3.28	3.45
ADGAutoSnap_Dream Team - 3	3.00	3.20	3.39	3.28	3.45
Pchit					
ADGAutoSnap_Dream Team - 4	2.87	2.55	3.15	2.50	2.87
ADGAutoSnap_Dream Team - 3	2.80	2.65	3.24	2.38	2.82

## SAMPLE 6

Table to get all Health Factors critical violations numbers with risk introduced regarding previous snapshot

TABLE; GENERIC\_TABLE; COL1=METRICS, ROW1=CRITICAL\_VIOLATIONS, METRICS=HEALTH\_FACTOR, CRITICAL\_VIOLATIONS =ALL, SNAPSHOTS=CURRENT

Critical Violations	Transferability	Changeability	Robustness	Efficiency	Security
Total Critical Violations	38	158	222	139	245
Added Critical Violations	0	6	3	10	3
Removed Critical Violations	0	0	0	10	0

## SAMPLE 7

Table to benchmark module on Health Factors critical violations numbers with risk introduced regarding previous snapshot

TABLE; GENERIC\_TABLE; COL1=METRICS, ROW1=CRITICAL\_VIOLATIONS, ROW11=MODULES, METRICS=HEALTH\_FACTOR, CRITICAL\_VIOLATIONS =ALL, MODULES=ALL, SNAPSHOTS=CURRENT

Critical Violations	Transferability	Changeability	Robustness	Efficiency	Security
Total Critical Violations					
Adg	37	153	216	126	235
Central	0	0	0	0	0
DssAdmin	0	0	0	4	4
Pchit	1	5	6	9	6
Added Critical Violations					
Adg	0	3	3	7	3
Central	0	0	0	0	0
DssAdmin	0	0	0	0	0
Pchit	0	3	0	3	0
Removed Critical Violations					
Adg	0	0	0	9	0
Central	0	0	0	0	0
DssAdmin	0	0	0	0	0
Pchit	0	0	0	1	0

## SAMPLE 8

Table to monitor technologies on added and removed critical violations for Health Factors

TABLE : GENERIC_TABLE ; COL1=METRICS ,ROW1=TECHNOLOGIES ,ROW11=CRITICAL_VIOLATIONS ,METRICS=HEALTH_FACTOR , CRITICAL_VIOLATIONS =ADDED   REMOVED ,TECHNOLOGIES=ALL ,SNAPSHOTS=CURRENT					
Technologies	Transferability	Changeability	Robustness	Efficiency	Security
.NET					
Added Critical Violations	0	3	0	3	0
Removed Critical Violations	0	0	0	1	0
C++					
Added Critical Violations	0	0	0	0	0
Removed Critical Violations	0	0	0	0	0
JEE					
Added Critical Violations	0	3	3	7	3
Removed Critical Violations	0	0	0	9	0
PL/SQL					
Added Critical Violations	0	0	0	0	0
Removed Critical Violations	0	0	0	0	0

□

## SAMPLE 9

Table to monitor sizing information regarding previous snapshot

TABLE : GENERIC_TABLE ; COL1=SNAPSHOTS ,ROW1=METRICS ,METRICS=TECHNICAL_SIZING ,SNAPSHOTS=CURRENT   PREVIOUS		
Metrics	ADGAutoSnap_Dream Team 4 - 4	ADGAutoSnap_Dream Team 3 - 3
Number of Comment Lines	7,412	7,239
Number of Commented-out Code Lines	1,529	1,603
Number of Code Lines	70,296	66,585
Number of Artifacts	5,748	5,600
Number of Files	485	461
Number of Classes	482	458
Number of Programs	0	0
Number of Forms	0	0
Number of SQL Artifacts	0	0
Number of WEB Pages	1	1
Number of Interfaces	86	85
Number of Methods	6,039	5,891
Number of Functions	77	77
Number of Tables	0	0
Number of Views	0	0
Number of Triggers	0	0
Number of Packages	55	54
Number of Events	0	0
Number of Macros	329	329
.....		

## SAMPLE 10

Table to monitor specific sizing metrics with evolution regarding previous snapshot

TABLE : GENERIC_TABLE ; COL1=SNAPSHOTS ,ROW1=METRICS ,METRICS=10151 10107 10152 10154 10161 ,SNAPSHOTS=ALL		
--	--	--

Metrics	ADGAutoSnap_Dream Team_4 - 4	ADGAutoSnap_Dream Team_3 - 3	Evolution	% Evolution
Number of Code Lines	70,296	66,585	3,711	+5.57 %
Number of Comment Lines	7,412	7,239	173	+2.39 %
Number of Artifacts	5,748	5,600	148	+2.64 %
Number of Files	485	461	24	+5.21 %
Number of Methods	6,039	5,891	148	+2.51 %

## SAMPLE 11

Table to monitor quality standard violations evolution

```
TABLE; GENERIC_TABLE; COL1=VIOLATIONS, ROW1=METRICS, METRICS=CWE, VIOLATIONS=ALL
```

 The selection of metrics by standard quality tag name should only be used for an application where the extension **Quality Standards Mapping** is installed. If not, no metrics will be selected and the table will be empty.

Metrics	Total Violations	Added Violations	Removed Violations
Pages should use error handling page (2232)	6	0	2
Avoid using 'java.System.exit()' (4600)	1	0	0
Avoid using native Methods (JNI) (4612)	0	0	0
Proper overriding of 'clone()' (4614)	0	0	0
Proper overriding of 'finalize()' (4616)	0	0	0
Avoid using 'System.err' and 'System.out' within a try catch block (4696)	0	0	0
Avoid using 'System.err' and 'System.out' outside a try catch block (4698)	3	0	0
.....			

## SAMPLE 12

Table to monitor custom expressions. The following configuration will give for each module the average grade of 2 business criteria and a ratio between sizing metrics

```
TABLE; GENERIC_TABLE; COL1=CUSTOM_EXPRESSIONS, ROW1=MODULES, SNAPSHOT=CURRENT, CUSTOM_EXPRESSIONS=(a+b)/2 | c/d, PARAMS=QR a QR b SZ c SZ d, a=60013, b=60014, c=67211, d=10151, MODULES=ALL
```

Modules	(a+b)/2	c/d
aip-backup-services_b75262a6/cmsapi/main_sources content	3.40	0.62
aip-central-dto_602e2fa9/cmsapi/main_sources content	3.82	1.02
aip-central-services_b37e7c84/cmsapi/main_sources content	3.27	0.64
aip-console-app_c94043b/cmsapi/main_sources content	3.22	0.64
aip-console-dto_75185a3/cmsapi/main_sources content	3.80	0.75
aip-console-services_ae094f49/cmsapi/main_sources content	3.08	0.72

# Generic Graph for Application Mode

The Graph component is built based on a table structure. The idea is to fill data into the table of the graph to populate it automatically. The table structure is the same as the Generic table component.

## Axis and Values

Axis	Values
SNAPSHOTs	CURRENT, PREVIOUS, EVOL, EVOL_PERCENT, ALL
METRICS	<ID>, HEALTH_FACTOR, BUSINESS_CRITERIA, TECHNICAL_CRITERIA, QUALITY_RULES, CRITICAL_QUALITY_RULES, FUNCTIONAL_WEIGHT, TECHNICAL_SIZING, VIOLATION, CRITICAL_VIOLATION, TECHNICAL_DEBT, RUN_TIME, <STANDARD_TAG_NAME> (1)
MODULES	<NAME>, ALL
TECHNOLOGIES	<NAME>, ALL
VIOLATIONS (2)	TOTAL, ADDED, REMOVED, ALL
CRITICAL_VIOLATIONS (2)	TOTAL, ADDED, REMOVED, ALL
CUSTOM_EXPRESSIONS	<EXPRESSIONS>(3) <span style="color: #00AEEF;">Updated in 1.17</span>



- (1): The selection of metrics by standard quality tag name should only be used for an application where the extension **Quality Standards Mapping** is installed. If not, no metrics will be selected and the graph will be empty.
- (2): To get results on violations or critical violations on a specific metric, add the axis "METRICS=M" where M is a metric id referenced in the Assessment Model (see stacked bar sample)
- (3): in this axis, you can configure custom expressions as we do in the other components based on
  - CUSTOM\_EXPRESSIONS=a/b|c=d=a/b|(c+d)/2, (operators can be +, -, \*, /, (, ) ), list of custom expressions separated by |
  - PARAMS=SZ a SZ b QR c QR d, (SZ for sizing measure or category - since 1.17, QR for quality rule, BF for background fact)
  - a=MetricId, (sample 67211 – all violations)
  - b=MetricId, (sample 10151 – number of code lines)
  - c = MetricId, 60013 for Robustness
  - d = MetricId, 60014 for Efficiency
  - FORMAT=N0 | N2 (N2 by default, if nothing or erroneous format is set), the first format is associated to the first custom expression,...

## Table Structure

- COL 1: (1<sup>st</sup> axis of information, mandatory)
- COL 11: (2<sup>nd</sup> axis of information, optional)
- ROW 1: (1<sup>st</sup> axis of information, mandatory)
- ROW 11: (2<sup>nd</sup> axis of information, optional)

	COL1 value 1- COL11 value1	COL1 value1 - COL11 value2	COL1 value2 - COL11 value 1	COL1 value2 - COL11 value 2
ROW1 value 1				
ROW11 value 1				
ROW11 value 2				
ROW1 value 2				
ROW11 value 1				
ROW11 value 2				

## Alt Text configuration

```
TABLE; GENERIC_TABLE; COL1=A, COL1=B, ROW1=C, ROW1=D, A=a, B=b, C=c | d, D=e | f | g
```

- where A,B,C and D are one of the axis above
- and a, b, c, d, e, f, g is one or multiple tags of the axis

## Notes

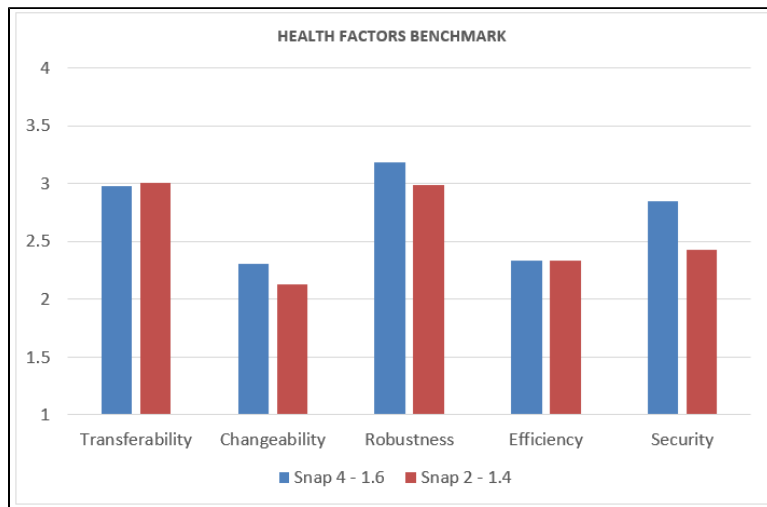


- **No space can be left** on the configuration (except if your module or technology contains it).
- **MODULES**: if no information filled, then default value is "ALL"
- **TECHNOLOGIES**: if no information filled, then default value is "ALL"
- **SNAPSHOTS**: When a snapshot is displayed in a table, we display "Snapshot Name -Snapshot version". if no information filled, then default value is "ALL"
- **VIOLATIONS**: if no information filled, then default value is "ALL"
- **CRITICAL\_VIOLATIONS**: if no information filled, then default value is "ALL"
- **METRICS**: if no information filled, then default value is "HEALTH\_FACTOR"

## Samples

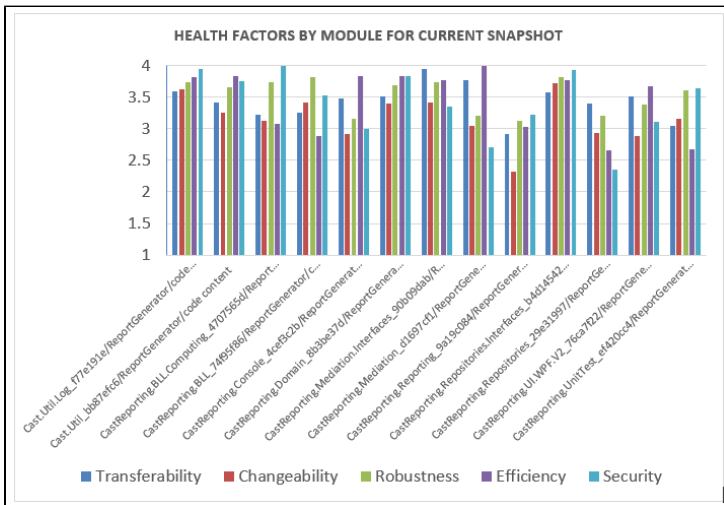
### SAMPLE 1 - clustered column graph

```
GRAPH; GENERIC_GRAPH; COL1=SNAPSHOTS, ROW1=METRICS, METRICS=HEALTH_FACTOR, SNAPSHOTS=CURRENT | PREVIOUS
```



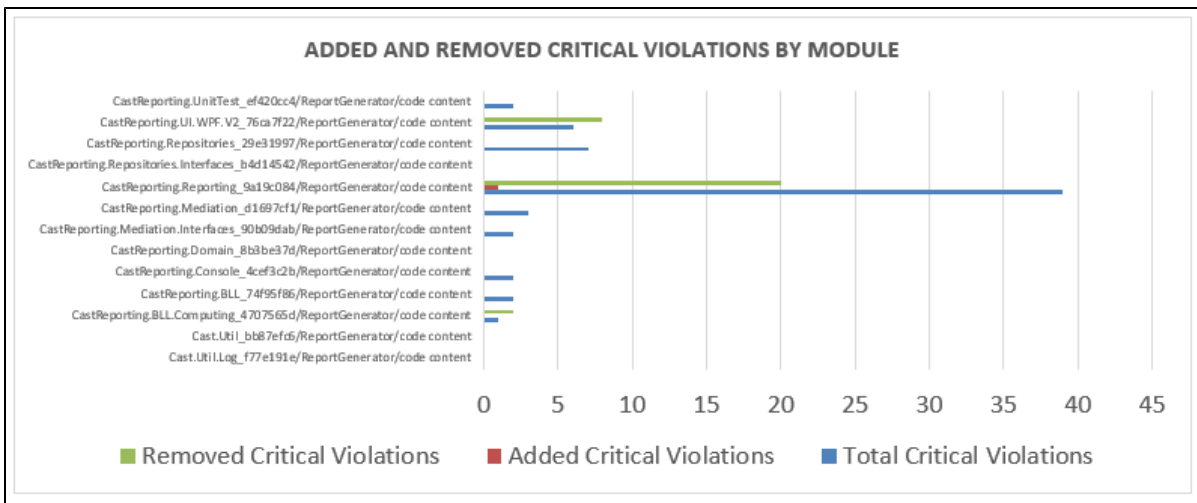
### SAMPLE 2 - clustered column graph

```
GRAPH; GENERIC_GRAPH; COL1=METRICS, ROW1=MODULES, METRICS=HEALTH_FACTOR
```



### SAMPLE 3 - Stacked Bar

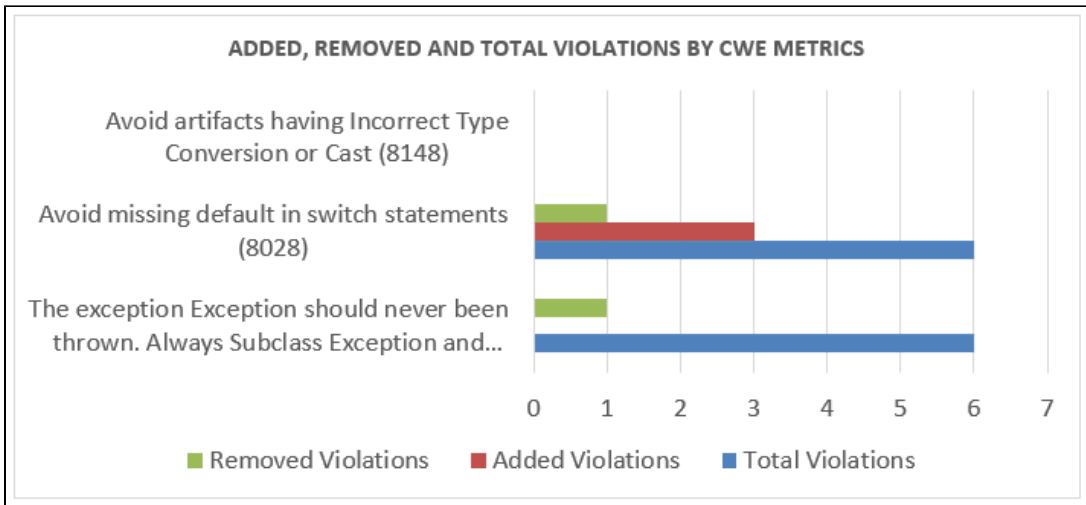
```
GRAPH; GENERIC_GRAPH; COLL=CRITICAL_VIOLATIONS, ROW1=MODULES, MODULES=ALL, CRITICAL_VIOLATIONS=ALL, METRICS=60017
```



### SAMPLE 4 - Stacked Bar sample A with Standard Quality Rules

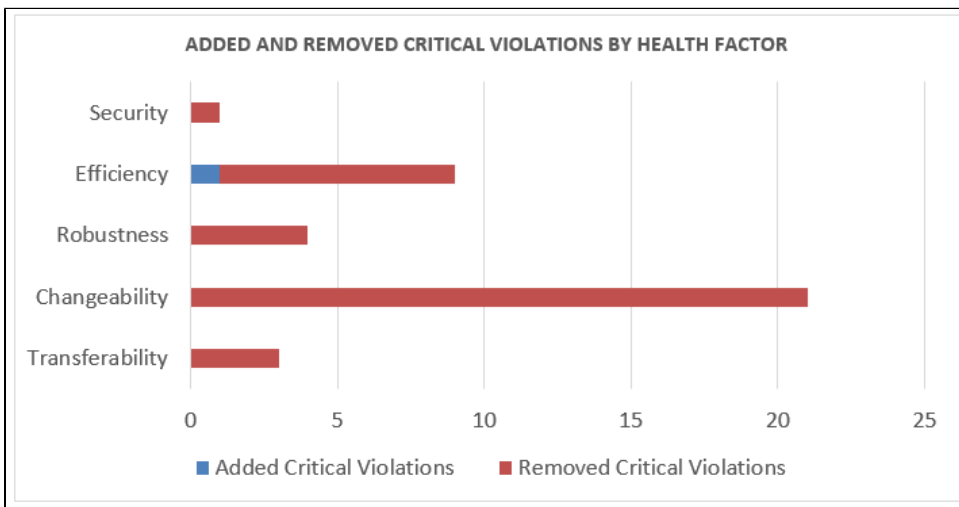
```
GRAPH; GENERIC_GRAPH; COLL=VIOLATIONS, ROW1=METRICS, VIOLATIONS=ALL, METRICS=CWE;
```

- i** The selection of metrics by standard quality tag name should only be used for an application where the extension **Quality Standards Mapping** is installed. If not, no metrics will be selected and the graph will be empty.



### SAMPLE 5 - Stacked Bar sample B

```
GRAPH; GENERIC_GRAPH; COL1=CRITICAL_VIOLATIONS, ROW1=METRICS, METRICS=HEALTH_FACTOR,
CRITICAL_VIOLATIONS=ADDED|REMOVED
```



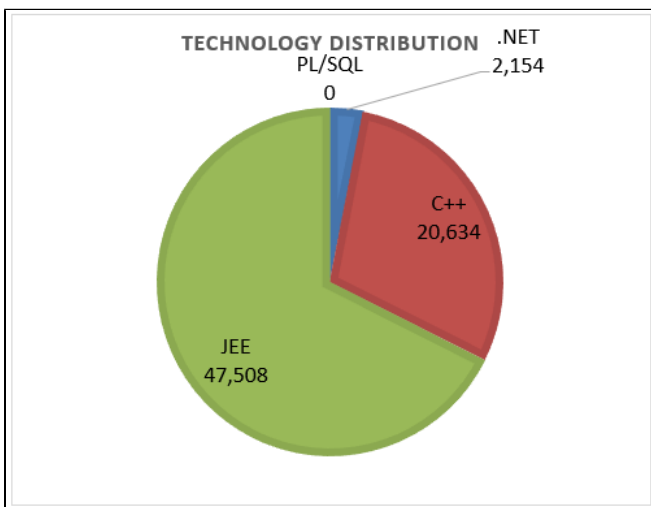
### SAMPLE 6 - Radar chart

```
GRAPH; GENERIC_GRAPH; COL1=SNAPSHOTS, ROW1=METRICS, METRICS=60013|60014|60016, SNAPSHTOS=CURRENT|PREVIOUS
```

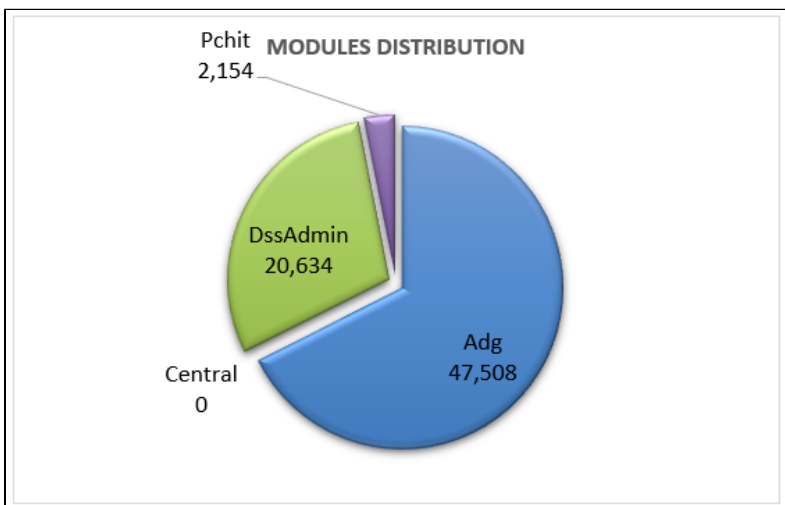


### SAMPLE 7 - Pie chart

```
GRAPH; GENERIC_GRAPH; ROW1=TECHNOLOGIES, COL1=METRICS, TECHNOLOGIES=ALL, METRICS=10151
```



```
GRAPH; GENERIC_GRAPH; ROW1=MODULES, COL1=METRICS, MODULES=ALL, METRICS=10151
```



# Generic Tables for Portfolio Mode

## Axis and Values

Axis	Values
METRICS	<ID>, HEALTH_FACTOR, BUSINESS_CRITERIA, TECHNICAL_CRITERIA, QUALITY_RULES, CRITICAL_QUALITY_RULES, FUNCTIONAL_WEIGHT, TECHNICAL_SIZING, VIOLATION, CRITICAL_VIOLATION, TECHNICAL_DEBT, RUN_TIME
APPLICATIONS	<NAME>, ALL, EACH
TECHNOLOGIES	<NAME>, EACH
VIOLATIONS (1)	TOTAL, ADDED, REMOVED, ALL
CRITICAL_VIOLATIONS (1)	TOTAL, ADDED, REMOVED, ALL
CUSTOM_EXPRESSIONS	<EXPRESSIONS>(2)

**(1):** To get results on violations or critical violations on a specific metric, add the axis "METRICS=M" where M is a metric id referenced in the Assessment Model.

**(2):** in this axis, you can configure custom expressions as we do in the other components based on

- CUSTOM\_EXPRESSIONS=a/b|c/d=a/b|(c+d)/2, (operators can be +, -, \*, /, (, ) ), list of custom expressions separated by |
- PARAMS=SZ a SZ b QR c QR d, (SZ for sizing measure, QR for quality rule, BF for background fact)
- a=MetricId, (sample 67211 – all violations)
- b=MetricId, (sample 10151 – number of code lines)
- c = MetricId, 60013 for Robustness
- d = MetricId, 60014 for Efficiency
- FORMAT=N0 | N2 (N2 by default, if nothing or erroneous format is set), the first format is associated to the first custom expression,...

## Table Structure

- COL 1: (1<sup>st</sup> axis of information, mandatory)
- COL 11: (2<sup>nd</sup> axis of information, optional)
- ROW 1: (1<sup>st</sup> axis of information, mandatory)
- ROW 11: (2<sup>nd</sup> axis of information, optional)

	COL1 value 1- COL11 value1	COL1 value1 - COL11 value2	COL1 value2 - COL11 value 1	COL1 value2 - COL11 value 2
ROW1 value 1				
ROW11 value 1				
ROW11 value 2				
ROW1 value 2				
ROW11 value 1				
ROW11 value 2				

## Alt Text configuration

```
TABLE;GENERIC_TABLE;COL1=A,COL11=B,ROW1=C,ROW11=D,A=a,B=b,C=c|d,D=e|f|g,AGGREGATORS=SUM|AVERAGE
```

- where A,B,C and D are one of the axis above
- and a, b, c, d, e, f, g is one or multiple tags of the axis
- AGGREGATORS : AVERAGE or SUM for each item in METRICS list (optional, only needed if default selection does not fit, cf Notes)

## Notes



- No space can be left on the configuration (except if your application name or technology contains it).
- APPLICATIONS: if no information filled, then default value is "ALL"
- VIOLATIONS: if no information filled, then default value is "ALL"
- CRITICAL\_VIOLATIONS: if no information filled, then default value is "ALL"
- METRICS: if no information filled, then default value is "HEALTH\_FACTOR". a parameter AGGREGATORS should be added, containing the list of AGGREGATORS (must be AVG or SUM) corresponding to the list of METRICS. For example, if METRICS=60017|68001|66024 then AGGREGATORS=AVERAGE|SUM|AVERAGE. For groups, you can precise METRICS=HEALTH\_FACTOR|TECHNICAL\_SIZING then AGGREGATORS=AVERAGE|SUM. By default if no information filled, AVERAGE will be affected for quality indicators and SUM for sizing or background facts metrics
- TECHNOLOGIES: if no information filled, then default value is "EACH"

## Samples

### SAMPLE 1

Table to get all Health Factors scores to benchmark applications results (for last snapshot of each app)

```
TABLE ;PF_GENERIC_TABLE ;ROW1= APPLICATIONS ,COL1=METRICS ,METRICS=HEALTH_FACTOR , APPLICATIONS=EACH
```

Applications	Transferability	Changeability	Robustness	Efficiency	Security
AEDAADConso	2.94	3.10	3.11	1.84	3.08
ReportGenerator	2.97	2.30	3.19	2.33	2.86

### SAMPLE 2

Table to get critical violations results (total and delta) between last and previous snapshot of each application

```
TABLE ;PF_GENERIC_TABLE ;ROW1=APPLICATIONS , COL1=CRITICAL_VIOLATIONS ,CRITICAL_VIOLATIONS =ALL ,APPLICATIONS=EACH
```

Applications	Total Critical Violations	Added Critical Violations	Removed Critical Violations
AEDAADConso	505	31	1
ReportGenerator	59	3	0

### SAMPLE 3

Table to benchmark applications for added critical violations by Health Factor between last and previous snapshot of each app

```
TABLE ;PF_GENERIC_TABLE ;COL1=METRICS ,ROW1=CRITICAL_VIOLATIONS ,ROW11=APPLICATIONS ,METRICS=HEALTH_FACTOR ,CRITICAL_VIOLATIONS =ADDED ,APPLICATIONS=EACH
```

Critical Violations	Transferability	Changeability	Robustness	Efficiency	Security
Added Critical Violations					
AEDAADConso	0	0	0	31	6
ReportGenerator	0	0	0	3	0

### SAMPLE 4

Table to benchmark sizing information at portfolio level regarding last snapshot results of each applications in the scope

```
TABLE ;PF_GENERIC_TABLE;COL1=APPLICATIONS,ROW1=METRICS,METRICS=TECHNICAL_SIZING, APPLICATIONS=ALL,AGGREGATORS=SUM
```

Metrics	2 Applications
Number of Comment Lines	11,743
Number of Commented-out Code Lines	80
Number of Code Lines	100,605
Number of Artifacts	3,000
Number of Files	771
Number of Classes	436
Number of Programs	0
Number of Forms	0
Number of SQL Artifacts	587
Number of WEB Pages	133
...	

## SAMPLE 5

Table to monitor specific sizing metrics for each technology

```
TABLE ;PF_GENERIC_TABLE;COL1=TECHNOLOGIES,ROW1=METRICS,METRICS=10151|10107|10152|10154|10161,AGGREGATORS=SUM, TECHNOLOGIES=EACH
```

Metrics	HTML5	JEE	SQL	.NET
Number of Code Lines	29,465	9,699	26,718	34,723
Number of Comment Lines	2,998	1,251	0	7,494
Number of Artifacts	456	421	587	1,536
Number of Files	150	36	2	583
Number of Methods	0	421	0	1,534

## SAMPLE 6

Table to monitor technologies results by Health Factor for last snapshot of each app

```
TABLE ;PF_GENERIC_TABLE;COL1=METRICS,ROW1=TECHNOLOGIES,METRICS=HEALTH_FACTOR,TECHNOLOGIES=EACH
```

Technologies	Transferability	Changeability	Robustness	Efficiency	Security
HTML5	3.08	3.12	3.50	4.00	4.00
JEE	2.85	3.25	3.16	2.34	3.16
SQL	3.09	2.71	3.01	1.63	2.75
.NET	2.97	2.30	3.19	2.33	2.86

## SAMPLE 7

Table to get specific metrics (here Lines of Code) by application and by technology

TABLE ; PF\_GENERIC\_TABLE ; COL1=TECHNOLOGIES , ROW1=APPLICATIONS , TECHNOLOGIES=EACH , APPLICATIONS=EACH , METRICS=10151

	HTML5	JEE	SQL	.NET
AEDAADConso	29,465	9,699	26,718	n/a
ReportGenerator	n/a	n/a	n/a	34,723

## SAMPLE 8

Table to get specific custom expressions by application

TABLE ; PF\_GENERIC\_TABLE ; COL1=CUSTOM\_EXPRESSIONS , ROW1=APPLICATIONS , APPLICATIONS=EACH , CUSTOM\_EXPRESSIONS=a/b | (c+d)/2 , PARAMS=SZ a SZ b QR c QR d , a=67211 , b=10151 , c=60012 , d=60013

Applications	a/b	(c+d)/2
APO	0.10	3.31
ApplCobol	0.02	2.28

## Generic Graph for Portfolio Mode

A Graph component is built based on a table structure. The idea is to fill data into the table of the graph to populate it automatically. The table structure is the same as the Generic table component.

### Axis and Values

Axis	Values
METRICS	<ID>, HEALTH_FACTOR, BUSINESS_CRITERIA, TECHNICAL_CRITERIA, QUALITY_RULES, CRITICAL_QUALITY_RULES, FUNCTIONAL_WEIGHT, TECHNICAL_SIZING, VIOLATION, CRITICAL_VIOLATION, TECHNICAL_DEBT, RUN_TIME
APPLICATIONS	<NAME>, ALL, EACH
TECHNOLOGIES	<NAME>, EACH
VIOLATIONS (1)	TOTAL, ADDED, REMOVED, ALL
CRITICAL_VIOLATIONS (1)	TOTAL, ADDED, REMOVED, ALL
CUSTOM_EXPRESSIONS	<EXPRESSIONS>(2)

**(1)** (1): To get results on violations or critical violations on a specific metric, add the axis "METRICS=M" where M is a metric id referenced in the Assessment Model.

**(2)**: in this axis, you can configure custom expressions as we do in the other components based on

- CUSTOM\_EXPRESSIONS=a/b|c/d=a/b|(c+d)/2, (operators can be +, -, \*, /, (, ) ), list of custom expressions separated by |
- PARAMS=SZ a SZ b QR c QR d, (SZ for sizing measure, QR for quality rule, BF for background fact)
- a=MetricId, (sample 67211 – all violations)
- b=MetricId, (sample 10151 – number of code lines)
- c = MetricId, 60013 for Robustness
- d = MetricId, 60014 for Efficiency
- FORMAT=N0 | N2 (N2 by default, if nothing or erroneous format is set), the first format is associated to the first custom expression,...

## Table Structure

- COL 1: (1<sup>st</sup> axis of information, mandatory)
- COL 11: (2<sup>nd</sup> axis of information, optional)
- ROW 1: (1<sup>st</sup> axis of information, mandatory)
- ROW 11: (2<sup>nd</sup> axis of information, optional)

	COL1 value 1- COL11 value1	COL1 value1 - COL11 value2	COL1 value2 - COL11 value 1	COL1 value2 - COL11 value 2
ROW1 value 1				
ROW11 value 1				
ROW11 value 2				
ROW1 value 2				
ROW11 value 1				
ROW11 value 2				

## Alt Text configuration

```
TABLE;GENERIC_TABLE;COL1=A,COL11=B,ROW1=C,ROW11=D,A=a,B=b,C=c|d,D=e|f|g,AGGREGATORS=SUM|AVERAGE
```

- where A,B,C and D are one of the axis above
- and a, b, c, d, e, f, g is one or multiple tags of the axis
- AGGREGATORS : AVERAGE or SUM for each item in METRICS list (optional, only needed if default selection does not fit, cf Notes)

## Notes

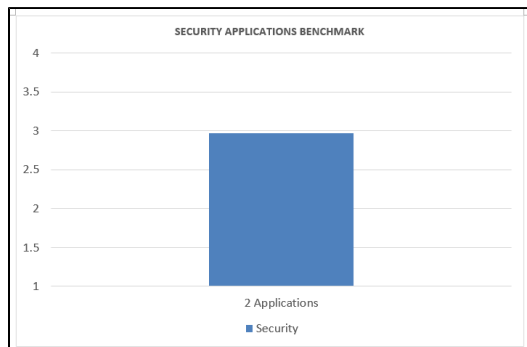


- No space can be left on the configuration (except if your application name or technology contains it).
- APPLICATIONS: if no information filled, then default value is "ALL"
- VIOLATIONS: if no information filled, then default value is "ALL"
- CRITICAL\_VIOLATIONS: if no information filled, then default value is "ALL"
- METRICS: if no information filled, then default value is "HEALTH\_FACTOR". a parameter AGGREGATORS should be added, containing the list of AGGREGATORS (must be AVG or SUM) corresponding to the list of METRICS. For example, if METRICS=60017|68001|66024 then AGGREGATORS=AVERAGE|SUM|AVERAGE. For groups, you can precise METRICS=HEALTH\_FACTOR|TECHNICAL\_SIZING then AGGREGATORS=AVERAGE|SUM. By default if no information filled, AVERAGE will be affected for quality indicators and SUM for sizing or background facts metrics
- TECHNOLOGIES: if no information filled, then default value is "EACH"

## Samples

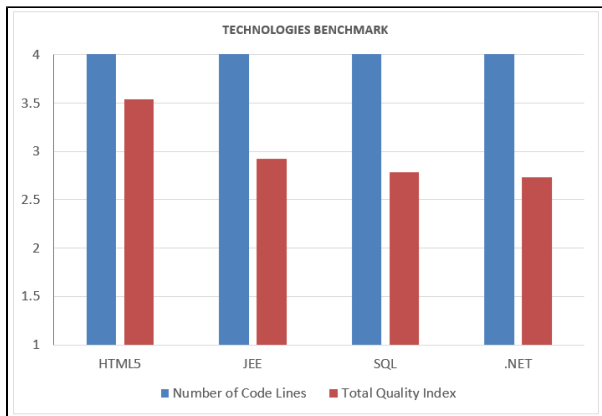
### SAMPLE 1 - Clustered column graph

```
GRAPH;PF_GENERIC_GRAPH;COL1=METRICS,ROW1=APPLICATIONS,METRICS=60016
```



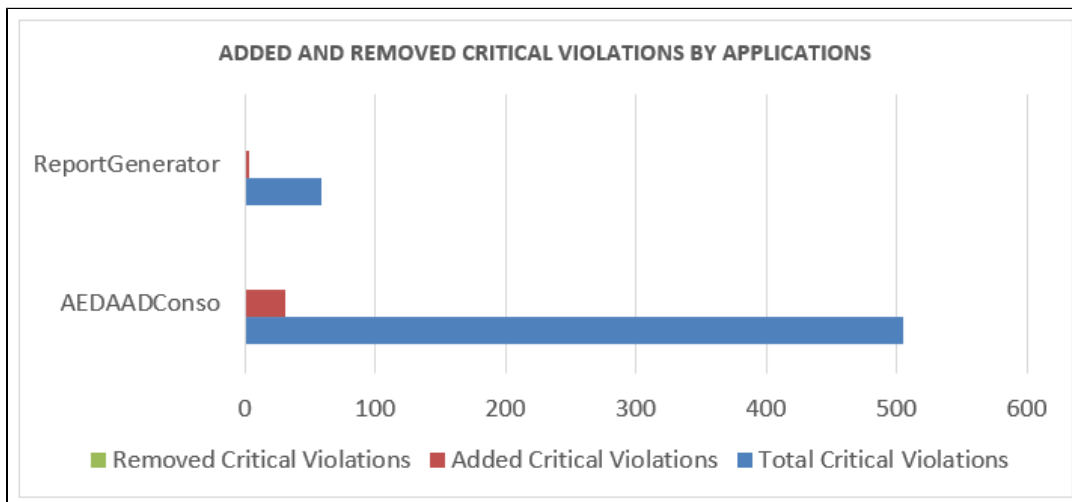
### SAMPLE 2 - Clustered column graph

```
GRAPH;PF_GENERIC_GRAPH;COL1=METRICS,ROW1=TECHNOLOGIES,METRICS=10151|60017,AGGREGATORS=SUM|AVERAGE,TECHNOLOGIES=EACH
```



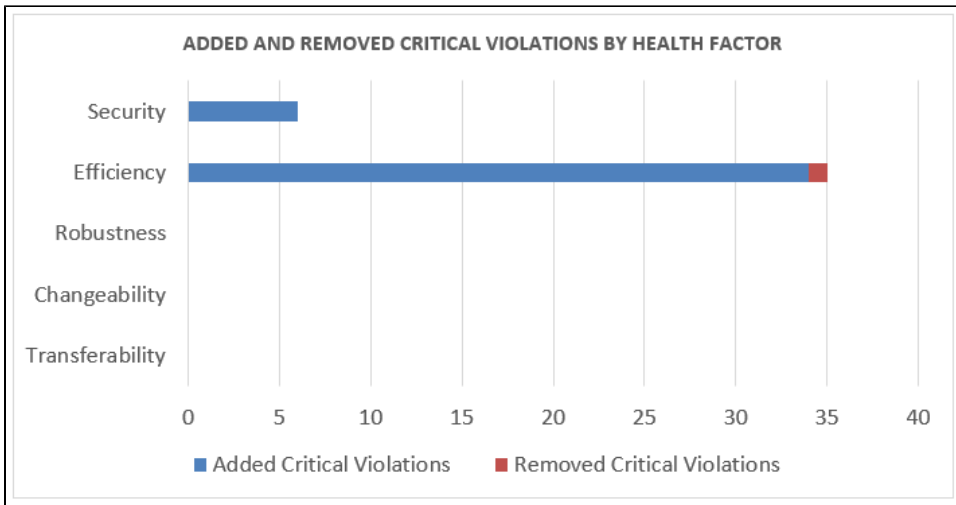
### SAMPLE 3 - Stacked Bar

```
GRAPH;PF_GENERIC_GRAPH;COL1=CRITICAL_VIOLATIONS,ROW1=APPLICATIONS,APPLICATIONS=EACH,CRITICAL_VIOLATIONS=ALL,METRICS=60017
```



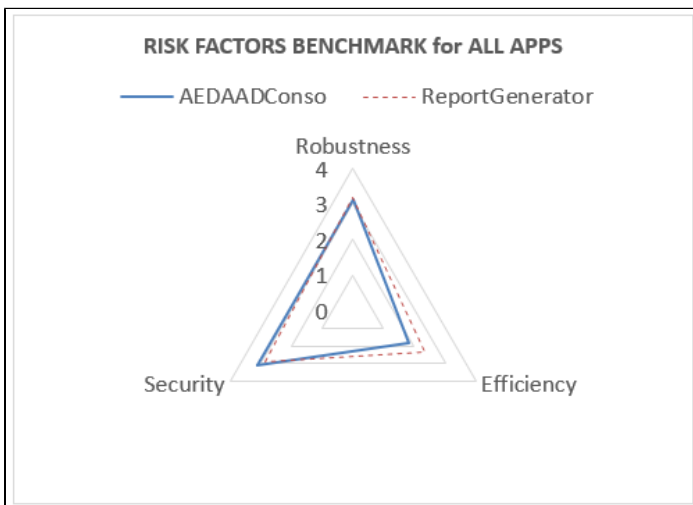
### SAMPLE 4 - Stacked Bar

```
GRAPH;PF_GENERIC_GRAPH;COL1=CRITICAL_VIOLATIONS,ROW1=METRICS,METRICS=HEALTH_FACTOR,CRITICAL_VIOLATIONS=ADDED|REMOVED
```



### SAMPLE 5 - Radar chart

```
GRAPH; PF_GENERIC_GRAPH; COL1=APPLICATIONS, ROW1=METRICS, METRICS=60013|60014|60016, AGGREGATORS=AVERAGE, APPLICATIONS=EACH
```



### SAMPLE 6 - Pie chart

```
GRAPH; PF_GENERIC_GRAPH; ROW1=TECHNOLOGIES, COL1=METRICS, TECHNOLOGIES=EACH, METRICS=10151, AGGREGATORS=SUM
```

