

# Violations by Compliance Category

Click on the [Rules in Compliance](#) widget to open the Violations by Compliance Category report. This report shows the number of violations per category for within a compliance group.

Violations by Compliance Category	
Filter: bank Compliance: Parasoft Target Build: bank-2017-04-11	
Compliance Category	# of Violations
Possible Bugs	19
Code Maintainability	5
Security	3
Performance	1
Miscellaneous	0
Memory and Resource Leaks	0
Internationalization	0

Click on a compliance category link to open the Violations by Rule Category report.

# Violations by Rule

Violations by Rule		
Filter: SDM platform - viols Compliance: Parasoft Compliance Category: Code Maintainability Target Build: SDM Platform-2018-04-29		
Rule ID	Description	# of Violations
<a href="#">EXCEPT.CTE ⓘ</a>	Always chain thrown exceptions	135
<a href="#">CODSTA.READ.NEA ⓘ</a>	Avoid nested assignments or assignments embedded in other expressions	14
<a href="#">EXCEPT.NTERR ⓘ</a>	Do not throw exception types which are too general or are unchecked exceptions	13
<a href="#">UC.AURV ⓘ</a>	Avoid local variables that are never read	7
<a href="#">NAMING.UUVN22 ⓘ</a>	Do not use variables with identical names or names that differ only in case	3
<a href="#">EXCEPT.AIOC ⓘ</a>	Do not use instanceof in a catch block to check the exception type	3
<a href="#">UC.AURCO ⓘ</a>	Avoid collection objects that are never read	1

You can perform the following actions:

- Click on a Rule Id to open the Violations Explorer; see [Violations Explorer](#).
- Click on the information icon ("i") to open the rule documentation. For more information, check the static analysis rule documentation for the tool (e.g. C++test, Jtest, dotTEST, SOAtest) integrated with your DTP installation.
- Click on filter icon button in a column header to search for violations by a specific rule.