1.0.0-alpha2 Release notes

New Quality Rules

2200044: Recursion should not be infinite

2200046: Ensure Serializable Types Follow Best Practices

2200048: Members of larger scope element should not have conflicting transparency annotations

Other Changes

Performance Improvement

Following two quality rules have been rewritten to improve performance

- 1. 2200042: Avoid creating new instance of shared instance (.NET)
- 2. 2200026: Avoid creating exception without throwing them

Documentation

Documentation of all QRs are now available in pdf format under doc folder.

Known Issues

EINETRULES-52 (CAST Internal ID): Incorrect bookmarks for few "2200034:For Loop Condition Should Be Invariant"

1.0.0-alpha3 Release notes

New Quality Rules

2200050: Avoid NULL Pointer Dereference

2200052: Avoid having the same implementation in ALL BRANCHES of a conditional structure

Other Changes

Rules Improvement

2200034: For loop stop condition should be invariant, add checks for method invocation and property in stop condition.

2200028: Use Logical OR and AND instead of Bitwise OR and AND in boolean context, add case of AND bitwise operator.

2200000: Avoid local variables shadowing class fields, add case of property shadowed and check iterator variable in foreach loop.

2200024: Mutable static fields of type System.Collections.Generic.ICollection<T> or System.Array should not be public static, authorized "readonly" fields with inline initialization with an immutable type instead of any "readonly" fields.

Documentation

Documentation of all QRs are now available in pdf format under doc folder.

Known Issues

EINETRULES-52 (CAST Internal ID): Incorrect bookmarks for few "2200034:For Loop Condition Should Be Invariant"

1.0.0-funcrel Release notes

This version depends of the minimum version of 1.4.12-funcrel of dotnet analyzer.

New Quality Rules

2200054: Avoid Persist Security Info in connection string

2200056: Avoid hidden form field

2200058: Avoid security-critical information exposure

Other Changes

Update Roslyn to version 4.2.0