

Updates in 10.3.3

In this release, we've focused on providing support for new compilers and IDEs, as well as extending our support for coding standards, including MISRA 2008.

Support for New Compilers

- Microsoft Visual C++ 14.1x/ 2017
- WindRiver GCC 4.8.x (Static Analysis only)
- IAR Compiler for ARM 8.11.x

Extended Support for IDEs

- Support for Eclipse 4.7
- Support for Visual Studio 2017

Integration with Visual Studio 2017 is now available for C/C++test DTP Engine and its Parasoft DTP Plugin for Visual Studio. Support for Visual Studio 2017 in C/C++test Desktop is coming in release 10.3.4.

Enhanced Workflow for Test Configurations on Desktop

We've made it easier for you to interact with test configurations when working with C/C++test on your desktop. Now you can easily duplicate and customize an existing test configuration on DTP, as well as run a test configuration right from your IDE Preference page; see [Creating Custom Test Configurations](#) and [Setting the Active Test Configuration](#) for details.

Enhancements to Static Analysis

In this release, we've added new static analysis rules to cover the MISRA C++ 2008; see [New Code Analysis Rules](#). The severity levels for MISRA C++ 2008 rules have been updated:

- Required Severity 2
- Advisory Severity 4
- Document Severity 5

Flow Analysis has been extended with support for C++11 Thread API (for BD-TRS rules) and new configuration options that allow you to:

- disable terminators / functions with the `noreturn` attribute
- parameterize the BD-PB-VOVR rule with the "Report when there is at least one path where the value of the variable is not used" option; see the rule documentation for details.
- disable reporting violations whose paths pass via inline assembly code
- enable or disable all tainted data sources in the rule parameters

The RuleWizard Module has been extended with the following nodes and properties:

- `IsFinal` - returns true if function or class was declared with 'final' or 'sealed' specifier
- `IsExplicitFinal` - returns true if function or class was declared with 'final' specifier
- `IsSealed` - returns true if function or class was declared with 'sealed' specifier

See RuleWizard 10.3.3 User's Guide for more details.

New Code Analysis Rules

Rule ID	Header
BD-PB-PTRARR	A pointer operand and any pointer resulting from pointer arithmetic using that operand shall both address elements of the same array
BD-TRS-CMF	Make const member functions thread-safe
CODSTA-CPP-90	Using-directives and using-declarations (excluding class scope or function scope using-declarations) shall not be used in header files
CODSTA-CPP-91	The overloaded binary operator should be implemented in terms of its corresponding compound assignment operator
CODSTA-CPP-92	All accessible entity names within a multiple inheritance hierarchy should be unique
GLOBAL-COMPATDECLS	All declarations of an object or function shall have compatible types
GLOBAL-EXCSPECDECL	If a function is declared with an exception-specification, then all declarations of the same function (in other translation units) shall be declared with the same set of type-ids

GLOBAL-ONEDEFRULE	The One Definition Rule shall not be violated
GLOBAL-ONEFILEDECL	A type, object or function that is used in multiple translation units shall be declared in one and only one file
GLOBAL-ONEUSEVAR	A project shall not contain non-volatile POD variables having only one use
GLOBAL-TEMPLNOINST	All class templates, function templates, class template member functions and class template static members shall be instantiated at least one
GLOBAL-UNIQUETYPEDEF	A typedef name (including qualification, if any) shall be a unique identifier
GLOBAL-UNUSEDTYPE	A project shall not contain unused type declarations
GLOBAL-UNUSEDVIRTPARAM	There shall be no unused parameters (named or unnamed) in the set of parameters for a virtual function and all the functions that override it
GLOBAL-VIRTBASECLASS	A base class shall only be declared virtual if it is used in a diamond hierarchy
MISRA2008-0_1_12	There shall be no unused parameters (named or unnamed) in the set of parameters for a virtual function and all the functions that override it
MISRA2008-0_1_4	A project shall not contain non-volatile POD variables having only one use
MISRA2008-0_1_5	A project shall not contain unused type declarations
MISRA2008-0_1_6	Avoid unused values
MISRA2008-0_1_9:	All non-null statements shall either have at least one side-effect however executed or cause control flow to change
MISRA2008-0_3_1_a	Avoid accessing arrays out of bounds
MISRA2008-0_3_1_b	Avoid null pointer dereferencing
MISRA2008-0_3_1_c	Avoid division by zero
MISRA2008-0_3_1_d	Avoid buffer overflow due to defining incorrect format limits
MISRA2008-0_3_1_e	Avoid overflow due to reading a not zero terminated string
MISRA2008-0_3_1_f	Do not check for null after dereferencing
MISRA2008-0_3_1_g	Avoid overflow when reading from a buffer
MISRA2008-0_3_1_h	Avoid overflow when writing to a buffer
MISRA2008-0_3_1_i	Pointer arithmetic shall only be applied to pointers that address an array or array element
MISRA2008-0_3_1_j	,=,= shall not be applied to objects of pointer type, except where they point to the same array
MISRA2008-2_10_3	A typedef name (including qualification, if any) shall be a unique identifier
MISRA2008-3_2_1	All declarations of an object or function shall have compatible types
MISRA2008-3_2_2	The One Definition Rule shall not be violated
MISRA2008-3_2_3	A type, object or function that is used in multiple translation units shall be declared in one and only one file
MISRA2008-3_2_4	An identifier with external linkage shall have exactly one external definition
MISRA2008-5_0_16_a	Avoid accessing arrays out of bounds
MISRA2008-5_0_16_b	A pointer operand and any pointer resulting from pointer arithmetic using that operand shall both address elements of the same array
MISRA2008-5_17_1	The overloaded binary operator should be implemented in terms of its corresponding compound assignment operator
MISRA2008-5_19_1_a	Integer overflow or underflow in constant expression in '+', '-', '*' operator
MISRA2008-5_19_1_b	Integer overflow or underflow in constant expression in " operator
MISRA2008-7_2_1	An expression with enum underlying type shall only have values corresponding to the enumerators of the enumeration
MISRA2008-7_3_6	Using-directives and using-declarations (excluding class scope or function scope using-declarations) shall not be used in header files

MISRA2008-10_1_2	A base class shall only be declared virtual if it is used in a diamond hierarchy
MISRA2008-10_2_1	All accessible entity names within a multiple inheritance hierarchy should be unique
MISRA2008-14_5_1	Do not declare non-member generic functions in associated namespaces
MISRA2008-14_6_2	The function shall resolve to a function declared previously in the translation unit
MISRA2008-14_7_1	All class templates, function templates, class template member functions and class template static members shall be instantiated at least one.
MISRA2008-15_4_1	If a function is declared with an exception-specification, then all declarations of the same function (in other translation units) shall be declared with the same set of type-ids
MISRA2012-RULE-18_1_c	A pointer operand and any pointer resulting from pointer arithmetic using that operand shall both address elements of the same array
PB-70	An expression with enum underlying type shall only have values corresponding to the enumerators of the enumeration
TEMPL-13	Do not declare non-member generic functions in associated namespaces
TEMPL-14	The function shall resolve to a function declared previously in the translation unit

Updated Code Analysis Rules

Rule Category	Rule IDs
Flow Analysis	BD-PB-OVERFWR, BD-PB-OVERFRD, BD-PB-VOVR, BD-SECURITY-ARRAY, BD-TRS-LOCK, BD-TRS-TSHL
Coding Conventions	CODSTA-103, CODSTA-163_b
Comments	COMMENT-13
Initialization	INIT-06
Joint Strike Fighter	JSF-071_b, JSF-111, JSF-171, JSF-187, JSF-204_b
MISRA 2004	MISRA2004-14_2, MISRA2004-15_1, MISRA2004-17_2, MISRA2004-17_3, MISRA2004-17_6_a
MISRA 2008	MISRA2008-0_1_6, MISRA2008-0_1_9, MISRA2008-0_3_1_g, MISRA2008-0_3_1_h, MISRA2008-0_3_1_i, MISRA2008-0_3_1_j, MISRA2008-5_0_17, MISRA2008-5_0_18, MISRA2008-5_19_1_a, MISRA2008-5_19_1_b, MISRA2008-6_4_3_a, MISRA2008-6_4_4, MISRA2008-7_5_1, MISRA2008-7_5_2_a
MISRA 2012	MISRA2012-DIR-4_1_g, MISRA2012-DIR-4_1_h, MISRA2012-DIR-4_1_i, MISRA2012-DIR-4_1_j, MISRA2012-DIR-4_13_d, MISRA2012-DIR-4_14_a, MISRA2012-RULE-1_3_d, MISRA2012-RULE-1_3_e, MISRA2012-RULE-1_3_m, MISRA2012-RULE-2_2_a, MISRA2012-RULE-3_2, MISRA2012-RULE-10_3_b, MISRA2012-RULE-12_4_a, MISRA2012-RULE-12_4_b, MISRA2012-RULE-16_1_b, MISRA2012-RULE-16_2, MISRA2012-RULE-18_2, MISRA2012-RULE-18_3, MISRA2012-RULE-18_6_a, MISRA2012-RULE-21_17_b
Possible Bugs	PB-11, PB-66_a, PB-66_b

Resolved Bugs and FRs

Bug/FR ID	Description
CPP-18579	Rule MISRA2012-RULE-10_3_b (CODSTA-163_b) reports false positives
CPP-36999	base_from_member.hpp", line 136: error: expected a ")" ::new ((void*) 0) MemberType(static_cast<T&&(x)...)
CPP-38187	The rule MISRA2004-17_6_a reports false positive violation
CPP-38241	PB-11 incorrect behaviour
CPP-38336	MISRA2004-17_6_a-3 reporting a false positive
CPP-38342	Rule MISRA2004-15_1 throwing a false positive with 'default'
CPP-38589	CDD rules regression in C++test 10.3.2 (Japanese only)

CPP-38602	Add C++11 "final" specifier for function to RuleWizard dictionary
CPP-39168	Cannot generate BDF using msbuild on Windows 7
CPP-39211	User rule may not be executed if there's a sub-rule (text rule) in the same directory
CPP-39356	Parse errors related to C++11 with Keil for ARM v5.x
CPP-39405	INIT-06 false positive for default move constructor
CPP-39407	double argument to static_assert
CPP-39409	MISRA2012-RULE-7_1 false positive
CPP-39410	MISRA2012-RULE-16_4_b false positive
CPP-39415	RVCT compilers accept the big-letter '--C99' flag
CPP-39495	Support for IAR EWARM 8.x