[2018-03-12] Change Log

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New version of CQM (v1.2.14) and Kiuwan Engine



A new Kiuwan's CQM and Engine is available.

Features of this new version are:

- Enhanced support for C# (23 new rules, 18 of them related to security)
- Enhanced support for JavaScript (12 new rules)
- Enhanced support for PHP (1 new security rule)
- Enhanced support for AcuCOBOL-GT grammar

You can find these new rules by comparing v1.2.14 of CQM against previous version.

A detailed description of the behavior of these new rules is available in rule's description.

Unless you have blocked Kiuwan Engine, Kiuwan Local Analyzer will automatically upgrade it to the last version once a new analysis is

In order for these new rules be applicable, your Kiuwan account must be configured to allow automatic engine upgrade:

- If you are using CQM, these new rules will automatically become active and will be applied to new analyses.
- If you are using your own custom model, you can activate them in case you want to be applied to your code.

New C# Rules

Below you can find codes of C# new rules:

- OPT.CSHARP.CodeInjectionWithDeserialization
- OPT.CSHARP.PlaintextStorageInACookie
- OPT.CSHARP.PotentialInfiniteLoop
- OPT.CSHARP.SEC.AccessibilitySubversionRule
- OPT.CSHARP.SEC.AvoidHostNameChecks
- OPT.CSHARP.SEC.CookiesInSecurityDecision
- OPT.CSHARP.SEC.HardcodedSalt
- OPT.CSHARP.SEC.ImproperAuthentication
- OPT.CSHARP.SEC.InformationExposureThroughDebugLog
- OPT.CSHARP.SEC.InformationExposureThroughErrorMessage
- OPT.CSHARP.SEC.InsecureTransport
- OPT.CSHARP.SEC.LogForging
- OPT.CSHARP.SEC.MailCommandInjection
- OPT.CSHARP.SEC.NoSQLInjection
- OPT.CSHARP.SEC.PlaintextStorageOfPassword
- OPT.CSHARP.SEC.SerializableClassContainingSensitiveData
- OPT.CSHARP.SEC.ServerInsecureTransport
- OPT.CSHARP.SEC.StaticDatabaseConnection
- OPT.CSHARP.SEC.UnsafeCookieRule
- OPT.CSHARP.SEC.UserControlledSQLPrimaryKey
- OPT.CSHARP.SEC.XMLEntityInjection
- OPT.CSHARP.TooMuchOriginsAllowed
- OPT.CSHARP.UncheckedInputInLoopCondition

New JavaScript Rules

Below you can find codes of JavaScript new rules:

- OPT.JAVASCRIPT.ANGULARJS.AngularCrossSiteScripting
- OPT.JAVASCRIPT.ANGULARJS.AngularLocalStorageInformationLeak
- OPT.JAVASCRIPT.ANGULARJS.UnsafeResourceUrlWhitelist
- OPT.JAVASCRIPT.CodeInjectionWithDeserialization
- OPT.JAVASCRIPT.HttpParameterPollution
- OPT.JAVASCRIPT.InformationExposureThroughErrorMessage
 OPT.JAVASCRIPT.LdapInjection
 OPT.JAVASCRIPT.MailCommandInjection

- OPT.JAVASCRIPT.PlaintextStorageInACookie
 OPT.JAVASCRIPT.TrustBoundaryViolation
 OPT.JAVASCRIPT.XmlEntityInjection
- OPT.JAVASCRIPT.XPathInjection

New PHP Rules

Below you can find codes of PHP new rules:

• OPT.PHP.XmlEntityInjection

Improvements in Kiuwan Engine

New Kiuwan engine contains enhanced versions of parsers and rules:

- Complete grammar support for AcuCocol-GT
- Enhancements in parsers: Cobol, JCL, Abap, Objective-C, PHP, VB.NET and PL-SQL
- Bug fixing, performance and reliability issues in rules for Java and C#