Announcement Dmitry Maslennikov · Mar 4, 2019

# CachéQuality for VSCode now available

Hope most of you already familiar with project <u>CachéQuality</u> from <u>@Daniel Tamajon</u>. For those who don 't know about it, it is a static syntax analyzer for your code written for InterSystems products. It may help you to find and solve many different types of issues in your code, and even possible bugs before clients will find it in production. So, with help of CachéQuality you will be able to deliver a better product. You can find the complete list of rules used to check ObjectScript code <u>here</u>.

It was already available in Studio. And now it is also available in VSCode



# Installation

In Extension section of VSCode Search for cachequality and install SonarLint for CachéQuality. Make sure you installed <u>VSCode for ObjectScript</u> first to get a better experience. Note, you can find both extensions by searching for objectscript.

So, right after installing this extension you will be able to use without any configuration, and after opening any class, it will underline all found issues.

And you can hover underlined lines, to see some details.

Customer.cls ×
cis 🖻 Sample 🖻 🗭 Customer.cis 🖻 🔩 Sample.Customer 🖻 🍄 SetDefault
1 /// Use or operation of this code is subject to acceptance of the license available in the code reposit
2 Class Sample.Customer Extends %SerialObject
a an
4
<pre>5 Property Name As %String(TRUNCATE = 1);</pre>
6 : 7 J. Dresserty MeilingAddresser(An list Of Address(20/ATVDE - Uisyn ytil) ListWie
<pre>7 Property MailingAddresses As list Of Address(JAVATYPE = "java.util.List"); 8</pre>
<pre>9 Property Addresses As array Of Address(JAVATYPE = "java.util.Map");</pre>
10
11 Property MyAddress As Address;
12
<pre>13 Property Status As %String(TRUNCATE = 1);</pre>
14
15 Property TS As %TimeStamp;
16
<pre>17 /// This callback method is invoked by the <method>%New</method> method to</pre>
18 /// provide notification that a new instance of an object is being created.
19 ///
20 /// <p>If this method returns an error then the object will not be created. 21 Method %OnNew(initvalue As %CacheString) As %Status [ Private ]</p>
<pre>21 Method %OnNew(initvalue As %CacheString) As %Status [ Private ] 22 {</pre>
23 DoSetDefault()
24 Quit \$\$\$0K
25 }
26 (
27 Method SetDefault()
28. {
<pre>29 DoMailingAddresses.Clear()</pre>
30 DoAddresses.Clear()
31
32 Set l = \$listbuild("One Memorial Dr.","Cambridge","MA","02142") 23 Set l1 = flistbuild() "Serels Address")
<pre>33 Set l1 = \$listbuild(l,"Sample.Address") 34 Set a = ##class(Sample.Address).%Open(l1)</pre>
<pre>34 Set a = ##class(Sample.Address).%Open(l1) 35 DoMailingAddresses.Insert(a)</pre>
36

You can also open details for the problem right in the VSCode.



VSCode has problems view, which can be activated by Cmd+Shift+M hotkey, and this view used to show a list of problems found in your opened source files. And you can find there a list of problems found by CacheQuality and go to the exact place.



#### Fixed lines will be rechecked after save



There are some limitations though. You aren't able to control the list of rules and some other parameters related to those rules. Extension delivered as preconfigured with default values. If you need more control you can use connected mode.

#### Connected mode

This extension also has such mode named as connected. In this mode, you can connect to your SonarQube server with installed <u>CacheQuality plugin</u>.

With SonarQube you can customize the list of rules. Disable or activate, and change the rule's parameters. For example, rule To method has too many lines`by default triggered after 50 lines, and you will be able to change this number, and so on.

When you have SonarQube Server, you have to first analyze the whole of your project. There are different ways how to do do it, you can find details in the <u>SonarQube documentation</u>. And you need a token to get the access to your project from VSCode.



## Change VSCode settings

Keep in mind that projectKey should be equal with defined on SonarQube, serverId from the list of the list defined in servers section.

After saving settings and after any changes on SonarQube side, you should update the binding, to make sure your VSCode side is up to date.



If the settings were updated correctly you ' II see the following notification:

	i SonarLint se	rver storage (	updated					
Ln 15, C	ol 33 Spaces: 4	UTF-8 LF	JSON with Comments	Prettier	۲	<b>4</b> 1		

If you would like to customize the list of used rules for your project, first you have to copy the built-in quality profile Caché Quality.

			alyzed with the d		
ObjectScript, 1 profile(s)	Projects	Rules	Updated	Used	
Caché Quality Built-In	Default	77	Never	yesterday	Recently Added Rules
					Failed unit tests should be fixed ObjectScript, not yet activated
					Skipped unit tests should be either removed or ObjectScript, not yet activated
					Source files should not have any duplicated blo ObjectScript, not yet activated
					Source files should have a sufficient density of o ObjectScript, not yet activated
					Lines should have sufficient coverage by tests ObjectScript, not yet activated
					Branches should have sufficient coverage by te ObjectScript, not yet activated
					LCOM4 too high for class ObjectScript, activated on 1 profile(s)
					Subscript access to a non MultiDimensional pro ObjectScript, activated on 1 profile(s)
					Method is too complex ObjectScript, activated on 1 profile(s)
			•		Method argument not passed by reference ObjectScript, activated on 1 profile(s)
					See All 90

And activate the new profile to the project.

ObjectScript, 2 profile(s)	Projects	Rules	Updated	Used	
Caché Quality Built-in	Default	77	Never	yesterday 💌	Recently Added Rules
Caché Quality new	0	76	10 minutes ago	Never -	Failed unit tests should be fixed ObjectScript, not yet activated
					Skipped unit tests should be either removed or f ObjectScript, not yet activated
					Source files should not have any duplicated blog ObjectScript, not yet activated
					Source files should have a sufficient density of c ObjectScript, not yet activated
•					Lines should have sufficient coverage by tests ObjectScript, not yet activated
					Branches should have sufficient coverage by tes ObjectScript, not yet activated
					LCOM4 too high for class ObjectScript, activated on 2 profile(s)
					Subscript access to a non MultiDimensional pro ObjectScript, activated on 2 profile(s)
					Method is too complex ObjectScript, activated on 2 profile(s)
					Method argument not passed by reference ObjectScript, activated on 2 profile(s)
					See All 90

You may resolve some found issues in SonarQube, and VSCode extensions will see it and will not show it again.

For example, we have such problems.

15	Property TS As %TimeStamp;	
16 17 18	(cachequality:050011) sonariint(cachequality:050011)	od to eated.
19 20	Method %OnNew is never invoked	eated.
21 22	<pre>Method %OnNew(initvalue As %CacheString) As %Status [ Private ] {</pre>	
23	DoSetDefault()	
24	RETURN \$\$\$0K	
25		
26		

Let's resolve the issue with the never invoked method as False Positive, and we a not going to fix the issue with the variable.

## CachéQuality for VSCode now available

Published on InterSystems Developer Community (https://community.intersystems.com)

My Favorit	es All	Perspective: Overall Status +	Sort by: Name - 11	Search by project name or key	1 project
Iters					
		Samples Passed			
Quality Gate					Last analysis: March 2, 2019, 2:20 PM
Passed	1	8 🕖 🛛 🗛	39 🕞 🗕	0.0%	546 😣
Warning	01	A Bugs G Vulnerabilities	Code Smells Coverage	Duplications	ObjectScript
Failed	0 1				
			1 of 1	shown	
eliability (萬 Bugs)					
0	0 1				
and worse	1 1000000000				
and worse	1				
and worse	1.00000000				
0	0 1				
ecurity ( D Vulnerab					
	1 1				
and worse	0 1				
and worse	01				
and worse	0 1				
0	0 1				
Maintainability (🕀 C	ode Smells )				
0	0.1				
	1				
-	1.00000000				
and worse	1				
0	0 1				

After reopening file, it will be reanalyzed with new information. And method %OnNew does not have unresolved issues anymore.



# Issues and feedback

CacheQuality project itself is not open source, but the extension for VSCode is open. And you can fill any issues and feedback <u>there</u>.

#Development Environment #ObjectScript #VSCode #Open Exchange

Source URL: https://community.intersystems.com/post/cach%C3%A9quality-vscode-now-available