Announcement Francis Galiegue · Apr 6, 2016

CachéQuality: two new rules

Hello community!

Two new rules have been implemented:

OS0061: unsafe namespace switch

This rule detects when the body of a method contains two or more of the following statements:

- set \$namespace = something, or
- znspace something.

If this is the case, it then checks whether there is a new \$namespace prior to those two declarations; if not, it raises a warning.

List of issues currently found here:

https://demo.cachequality.com/issues/search#severities=CRITICAL|rules=cachequality%3AOS0061|resolved=false

OS0062: confusing identifiers

This rule detects whether either of a method argument, or a local variable, differ only by case (for instance, foo and Foo). It detects all of "conflicting" arguments (after all, you can declare method m(a, A)), arguments vs vars, or vars. List of issues currently found here:

https://demo.cachequality.com/issues/search#severities=CRITICAL|rules=cachequality%3AOS0062|resolved=false

More rules to come :)

#ObjectScript #Caché

Source URL: https://community.intersystems.com/post/cach%C3%A9quality-two-new-rules