



Critics Browser

Class not referenced (FP: 3, ToDo: 0, Total: 3)
Excessive inheritance depth (FP: 0, ToDo: 0, Total: 0)
Excessive number of arguments (FP: 0, ToDo: 0, Total: 0)
Excessive number of methods (FP: 3, ToDo: 0, Total: 3)
Excessive number of variables (FP: 0, ToDo: 0, Total: 0)
Inconsistent method classification (FP: 0, ToDo: 0, Total: 48)
Instance variables defined in all subclasses (FP: 0, ToDo: 0, Total: 3)
Law of demeter (FP: 3, ToDo: 0, Total: 3)
Long methods (FP: 2, ToDo: 0, Total: 2)
Method defined in all subclasses, but not in superclass (FP: 0, ToDo: 0, Total: 0)
Methods equivalently defined in superclass (FP: 2, ToDo: 1, Total: 3)
Methods implemented but not sent (FP: 0, ToDo: 0, Total: 12)
Refers to class name instead of "self class" (FP: 0, ToDo: 0, Total: 0)
Rewrite super messages to self messages when both refer to self
Sends a deprecated message to a known global (FP: 0, ToDo: 0, Total: 0)
Sends different super message (FP: 0, ToDo: 0, Total: 0)
Variable is only assigned a single literal value (FP: 0, ToDo: 0, Total: 0)
Variable referenced in only one method and always assigned first
Variables not referenced (FP: 0, ToDo: 0, Total: 3)

❗ KZObject>>#siteId: (Kozen)
❗ KZDivBlock>>#attribute (Kozen)
❗ KzMenuInfoBodySite>>#bibBuilder (Kozen)
❗ KzMenuInfoBodySite>>#bibBuilder: (Kozen)
❗ KZVisitor>>#endBody (Kozen)
❗ KZVisitor>>#endBaliseCr: (Kozen)
❗ KZVisitor>>#startBody (Kozen)
❗ StefSite class>>#bibEntriesWithoutKzAnnotation (KozStef)
❗ KZBibCollectionBuilder>>#loadBib: (KoCizen)
❗ StefSite>>#keywordsText (KozStef)
❗ String>>#deDoubleSingleQuotes (Kozen)

Browse

Transform

False Positive

This smell arises when a method is never sent. If a method is not sent, it can be removed. Furthermore, methods with pragmas and test methods are likely to be sent through reflection, thus such methods are ignored.