规则说明

1 通用规则

<Var name=”InPath” value=”” />

<Var name=”OutPath” value=”” />

<Var name=”LogFile” value=”” />

<Var name=”MarkedOnly” value=”” /> false

<Var name=”ForcedOnly” value=”” /> false

<Var name=”RenameFields” value=”” /> true

<Var name=”RenameProperties” value=”” />

<Var name=”RenameEvents” value=”” />

<Var name=”KeepPublicApi” value=”” />

<Var name=”HidePrivateApi” value=”” />

<Var name=”ReuseNames” value=”” />

<Var name=”UseUnicodeNames” value=”” />

<Var name=”UseKoreanNames” value=”” />

<Var name=”HideStrings” value=”” />

<Var name=”OptimizeMethods” value=”” />

<Var name=”SupressIldasm” value=”” />

<Var name=”XmlMapping” value=”” />

<Var name=”RegenerateDebugInfo” value=”” />

|  |  |  |
| --- | --- | --- |
| **Name** | **Default Value** | **Description** |
| InPath |  | Input file location |
| OutPath |  | Output file location |
| LogFile |  | Obfuscation log file path ﴾mapping.txt﴿ |
| MarkedOnly | false | Whether only to obfuscate marked items |
| ForcedOnly | false |  |
| RenameFields | true | Whether to rename fields ﴾2.2.0+﴿ |
| RenameProperties | true | Whether to rename properties |
| RenameEvents | true | Whether to rename events |
| HidePrivateApi | true | Whether to hide private API via obfuscation |
| KeepPublicApi | true | Whether to keep public API out of obfuscation |
| ReuseNames | true | Whether to reuse obfuscated names |
| UseUnicodeNames | false | Whether to use Unicode characters as obfuscated names |
| UseKoreanNames | false | Whether to use Korean characters as obfuscated names |
| HideStrings | true | Whether to hide strings |
| OptimizeMethods | true | Whether to optimize methods |
| SupressIldasm | true | Whether to inform ILdism that assemblies are obfuscated |
| XmlMapping | false | Whether the log file should be of XML format |
| RegenerateDebugInfo | false | Whether to generate debug symbols for obfuscated assemblies |
| KeyFile |  | Key file path |

程序集规则

string name -> name=””

Regex rx -> rx = “”

bool? isStatic = null // static=””

bool? isSerializable = null // serializable = “true”

string attrib = // attrib = “public”

string inherits = // typeinherits = “”

string type=”” // type=””

string typeattrib // typeattrib=””

Rule:<SkipNamespace name=”” rx=”” />

NamespaceTester

优先使用rx

Rule:<ForceNamespace name=”” rx=”” />

NamespaceTester

优先使用rx