```
LinksPlatform's Platform Singletons Class Library
     ./csharp/Platform.Singletons/Default[T].cs
   using System;
   using System.Runtime.CompilerServices;
   "#pragma warning disable RECS0017 // Possible compare of value type with 'null'
   namespace Platform.Singletons
6
7
        /// <summary>
        /// <para>Represents an access point to instances of default types (created using the
9
           constructor with no arguments).
        /// <para>Представляет собой точку доступа к экземплярям типов по умолчанию (созданных с
10
           помощью конструктора без аргументов).</para>
        /// </summary>
11
        /// <typeparam name="T"><para>The type of instance of the object.</para><para>Тип экземпляра
           объекта.</para></typeparam>
       public static class Default<T>
13
            where T : new()
15
            [ThreadStatic]
16
            private static T _threadInstance;
17
18
            /// <summary>
            /// <para>Returns an instance of an object by default.</para>
20
            /// <para>Возвращает экземпляр объекта по умолчанию.</para>
21
            /// </summary>
22
            public static readonly T Instance = new T();
            /// <summary>
            /// <para>If you really need maximum performance, use this property. This property

→ should create only one instance per thread.</para>
            /// <para>Если вам действительно нужна максимальная производительность, используйте это
27
               свойство. Это свойство должно создавать только один экземпляр на поток.</para>
            /// </summary>
28
            /// <remarks>
29
            /// <para>Check for null is intended to create only classes, not structs.</para>
30
            /// <para>Проверка на значение null выполняется специально для создания только классов,
31
               а не структур.</para>
            /// </remarks>
            public static T ThreadInstance
33
34
35
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                get => _threadInstance == null ? _threadInstance = new T() : _threadInstance;
36
                → //-V3111
            }
        }
38
39
    ./csharp/Platform.Singletons/Global.cs
   using System.Runtime.CompilerServices;
2
   namespace Platform.Singletons
3
4
        /// <summary>
5
        /// <para>Contains the global state of the system.</para>
        /// <para>Содержит глобальное состояние системы.</para>
        /// </summary>
        public static class Global
9
10
            /// <summary>
11
            /// <para>
            /// Represents a garbage field where you can dump unnecessary values.
            /// In some cases, this may help to avoid unwanted optimization and pretend that the
14
                value is really used.
            /// This may be useful when implementing performance tests.
            /// </para>
16
            /// <para>
17
            /// Представляет поле-помойку, куда можно сбрасывать ненужные значения.
            /// В некоторых случаях это может помочь избежать нежелательной оптимизации и сделать
19
            \hookrightarrow вид, что значение действительно используется. /// Такое может быть полезно при реализации тестов на производительность.
20
            /// </para>
            /// </summary>
            public static object Trash
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
25
                get;
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
28
           }
29
       }
   }
    ./csharp/Platform.Singletons/Singleton.cs
   using System;
   using System.Runtime.CompilerServices;
2
   using Platform.Interfaces;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Singletons
       public static class Singleton
10
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
11
           public static Singleton<T> Create<T>(Func<T> creator) => new Singleton<T>(creator);
1.3
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public static Singleton<T> Create<T>(IFactory<T> factory) => new

→ Singleton<T>(factory.Create);

16
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public static T Get<T>(Func<T> creator) => Create(creator).Instance;
18
19
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
20
           public static T Get<T>(IFactory<T> factory) => Create(factory).Instance;
21
       }
22
   }
23
    ./csharp/Platform.Singletons/Singleton[T].cs
1.4
   using System;
   using System.Collections.Concurrent;
   using System. Reflection;
   using System.Runtime.CompilerServices;
   using Platform.Collections.Lists;
   using Platform.Reflection;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   #pragma warning disable RECS0108 // Warns about static fields in generic types
9
10
   namespace Platform.Singletons
11
12
       public struct Singleton<T>
13
14
           private static readonly ConcurrentDictionary<Func<T>, byte[]> _functions = new
15
            private static readonly ConcurrentDictionary<byte[], T> _singletons = new
               ConcurrentDictionary<byte[], T>(Default<IListEqualityComparer<byte>>.Instance);
17
           public T Instance
19
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
20
               get;
21
22
23
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
24
           public Singleton(Func<T> creator) => Instance =
               _singletons.GetOrAdd(_functions.GetOrAdd(creator,
               creator.GetMethodInfo().GetILBytes()), key => creator());
       }
26
1.5
    ./csharp/Platform.Singletons.Tests/DefaultTests.cs
   using Xunit;
   namespace Platform.Singletons.Tests
3
4
       public class DefaultTests
6
            [Fact]
           public void StructInstanceTest()
               Assert.Equal(0, Default<int>.Instance);
10
12
            [Fact]
```

```
public void ClassInstanceTest()
14
15
                Assert.NotNull(Default<object>.Instance);
16
17
            [Fact]
19
            public void StructThreadInstanceTest()
20
21
                Assert.Equal(0, Default<int>.ThreadInstance);
22
23
24
            [Fact]
25
26
            public void ClassThreadInstanceTest()
27
                Assert.NotNull(Default<object>.ThreadInstance);
28
            }
29
        }
   }
1.6 ./csharp/Platform.Singletons.Tests/GlobalTests.cs
   using Xunit;
   namespace Platform.Singletons.Tests
4
        public class GlobalTests
6
            [Fact]
            public void TrashIsNullTest()
9
                Assert.Null(Global.Trash);
10
            }
11
        }
12
13
1.7 ./csharp/Platform.Singletons.Tests/SingletonTests.cs
   using Xunit;
   namespace Platform.Singletons.Tests
4
        public class SingletonTests
6
            [Fact]
            public void TwoValuesAreTheSameTest()
                var value1 = Singleton.Get(() => 1);
10
                var value2 = Singleton.Get(() => 1);
                Assert.Equal(value1, value2);
12
13
14
            // Looks like ILBytes do not help here
15
            //[Fact]
16
            //public void TwoFunctionsAreTheSameTest()
            //{
            //
                  //Func<Func<int>> factory = () => () => 1;
19
                  var func1 = Singleton.Get<Func<int>>(() => () => 1);
            //
20
            //
                  var func2 = Singleton.Get<Func<int>>(() => () => 1);
^{21}
            //
                  Assert.Equal(func1, func2);
22
            //}
23
        }
   }
25
```

Index

./csharp/Platform.Singletons.Tests/DefaultTests.cs, 2 ./csharp/Platform.Singletons.Tests/GlobalTests.cs, 3 ./csharp/Platform.Singletons.Tests/SingletonTests.cs, 3 ./csharp/Platform.Singletons/Default[T].cs, 1 ./csharp/Platform.Singletons/Global.cs, 1 ./csharp/Platform.Singletons/Singleton.cs, 2 ./csharp/Platform.Singletons/Singleton[T].cs, 2