```
LinksPlatform's Platform Converters Class Library
     ./csharp/Platform. Converters/Caching Converter Decorator.cs \\
   using System.Collections.Generic;
using System.Runtime.CompilerServices;
2
   using Platform.Collections;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Converters
8
       public class CachingConverterDecorator<TSource, TTarget> : IConverter<TSource, TTarget>
9
10
            private readonly IConverter<TSource, TTarget> _baseConverter;
11
            private readonly IDictionary<TSource, TTarget> _cache;
12
13
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
14
            public CachingConverterDecorator(IConverter<TSource, TTarget> baseConverter,
15
               IDictionary<TSource, TTarget> cache) => (_baseConverter, _cache) = (baseConverter,
               cache);
16
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
17
            public CachingConverterDecorator(IConverter<TSource, TTarget> baseConverter) :
18
               this(baseConverter, new Dictionary<TSource, TTarget>()) { }
19
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
20
            public TTarget Convert(TSource source) => _cache.GetOrAdd(source,
               _baseConverter.Convert);
       }
22
23
1.2
    ./csharp/Platform.Converters/CheckedConverter.cs
   using System;
         System.Runtime.CompilerServices;
   using Platform.Reflection;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Converters
       public abstract class CheckedConverter<TSource, TTarget> : ConverterBase<TSource, TTarget>
9
10
            public static CheckedConverter<TSource, TTarget> Default
11
12
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
                get;
14
            } = CompileCheckedConverter();
15
16
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
17
            private static CheckedConverter<TSource, TTarget> CompileCheckedConverter()
19
                var type = CreateTypeInheritedFrom<CheckedConverter<TSource, TTarget>>();
20
                EmitConvertMethod(type, il => il.CheckedConvert<TSource, TTarget>());
                return (CheckedConverter<TSource,</pre>
                TTarget>)Activator.CreateInstance(type.CreateTypeInfo());
            }
23
       }
24
1.3
     ./csharp/Platform.Converters/ConverterBase.cs
   using System;
   using System. Reflection;
   using System.Reflection.Emit;
   using System.Runtime.CompilerServices;
   using Platform.Reflection;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Converters
9
10
        /// <summary>
11
       /// <para>Provides a base implementation for IConverter interface with the basic logic
12
           necessary for converter between two types (TSource and TTarget).</para>
       /// <para>Представляет базовую реализацию для интерфейса IConverter с основной логикой
13
        🛶 необходимой для конвертера между двумя типами (исходным TSource и целевым
           TTarget).</para>
       /// </summary>
       /// <typeparam name="TSource"><para>Source type of conversion.</para><para>Исходный тип
           конверсии.</para></typeparam>
```

```
/// <typeparam name="TTarget"><para>Target type of conversion.</para><para>Целевой тип
16
           конверсии.</para></typeparam>
       public abstract class ConverterBase<TSource, TTarget> : IConverter<TSource, TTarget>
18
           /// <summary>
19
           /// <para>Converts the value of the <see cref="TSource"/> type to the value of the <see
               cref="TTarget"/> type.</para>
           /// <para>Конвертирует значение типа <see cref="TSource"/> в значение типа <see
            /// </summary>
22
           /// <param name="source"><para>The <see cref="TSource"/> type
23
               value.</para><para>Значение типа <see cref="TSource"/>.</para></param>
           /// <returns><para>The value is converted to the <see cref="TTarget"/>
               type.</para><para>Значение конвертированное в тип <see
               cref="TTarget"/>.</para></returns>
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
25
           public abstract TTarget Convert(TSource source);
26
27
           /// <summary>
28
           /// <para>Converts the value of the source type (TSource) to the value of the target
29
               type.</para>
           /// <para>Koнвертирует значение исходного типа (TSource) в значение целевого типа.</para>
           /// <\bar{\gammary>}
           /// <param name="source"><para>The source type value (TSource).</para><para>Значение
32
               исходного типа (TSource).</para></param>
           /// <returns><para>The value is converted to the target type
               (TTarget).</para><para>Значение ковертированное в целевой тип
               (TTarget).</para></returns>
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
           protected static void ConvertFromObject(ILGenerator il)
35
36
37
               var returnDefault = il.DefineLabel();
               il.Emit(OpCodes.Brfalse_S, returnDefault);
38
               il.LoadArgument(1);
39
               il.Emit(OpCodes.Castclass, typeof(IConvertible));
40
               il.Emit(OpCodes.Ldnull);
41
               il.Emit(OpCodes.Callvirt, GetMethodForConversionToTargetType());
42
               il.Return()
43
               il.MarkLabel(returnDefault);
44
               LoadDefault(il, typeof(TTarget));
45
           }
46
47
           /// <summary>
48
           /// <para>Converts the value of the source type (TSource) to the value of the target
49
               type.</para>
           /// <para>Koнвертирует значение исходного типа (TSource) в значение целевого типа.</para>
           /// </summary>
           /// <param name="source"><para>The source type value (TSource).</para><para>Значение
52
               исходного типа (TSource).</para></param>
           /// <returns><para>The value is converted to the target type
53
               (TTarget).</para><para>Значение ковертированное в целевой тип
               (TTarget).</para></returns>
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
           protected static string GetNewName() => Guid.NewGuid().ToString("N");
55
           /// <summary>
57
           /// <para>Converts the value of the source type (TSource) to the value of the target
58
               type.</para>
           /// <para>Конвертирует значение исходного типа (TSource) в значение целевого типа.</para>
           /// </summary>
           /// <param name="source"><para>The source type value (TSource).</para><para>Значение
61
            → исходного типа (TSource).</para></param>
           /// <returns><para>The value is converted to the target type
62
               (TTarget).</para><para>Значение ковертированное в целевой тип
               (TTarget).</para></returns>
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
           protected static TypeBuilder CreateTypeInheritedFrom<TBaseClass>()
6.5
               var assemblyName = new AssemblyName(GetNewName());
66
               var assembly = AssemblyBuilder.DefineDynamicAssembly(assemblyName,
                → AssemblyBuilderAccess.Run);
               var module = assembly.DefineDynamicModule(GetNewName());
               var type = module.DefineType(GetNewName(), TypeAttributes.Public |
69
                   TypeAttributes.Class | TypeAttributes.Sealed, typeof(TBaseClass));
               return type;
           }
```

```
/// <summary>
            /// <para>Converts the value of the source type (TSource) to the value of the target
74
                type.</para>
            /// <para>Конвертирует значение исходного типа (TSource) в значение целевого типа.</para>
7.5
            /// </summary>
76
            /// <param name="source"><para>The source type value (TSource).</para><para>Значение
               исходного типа (TSource).</para></param>
            /// <returns><para>The value is converted to the target type
                (TTarget).</para><para>Значение ковертированное в целевой тип
                (TTarget).</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected static void EmitConvertMethod(TypeBuilder typeBuilder, Action<ILGenerator>
                emitConversion)
                typeBuilder.EmitFinalVirtualMethod<Converter<TSource,
82
                    TTarget>>(nameof(IConverter<TSource, TTarget>.Convert), il =>
                     il.LoadArgument(1);
84
                     if (typeof(TSource) == typeof(object) && typeof(TTarget) != typeof(object))
85
86
                         ConvertFromObject(il);
                     }
88
                     else if (typeof(TSource) != typeof(object) && typeof(TTarget) == typeof(object))
89
                         il.Box(typeof(TSource));
91
92
                    else
93
                     {
94
                         emitConversion(il);
95
                     il.Return();
97
                });
98
            }
100
            /// <summary>
101
            /// <para>Converts the value of the source type (TSource) to the value of the target
                type.</para>
            /// <para>Конвертирует значение исходного типа (TSource) в значение целевого типа.</para>
103
            /// </summary>
104
            /// <param name="source"><para>The source type value (TSource).</para><para>Значение
105
                исходного типа (TSource).</para></param>
            /// <returns><para>The value is converted to the target type
                 (TTarget).</para><para>Значение ковертированное в целевой тип
                (TTarget).</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
107
            protected static MethodInfo GetMethodForConversionToTargetType()
108
109
                var targetType = typeof(TTarget);
110
                var convertibleType = typeof(IConvertible);
111
                var typeParameters = Types<IFormatProvider>.Array;
112
                if (targetType == typeof(bool))
113
                {
114
                     return convertibleType.GetMethod(nameof(IConvertible.ToBoolean), typeParameters);
                }
116
                else if (targetType == typeof(byte))
117
118
                    return convertibleType.GetMethod(nameof(IConvertible.ToByte), typeParameters);
119
120
                else if (targetType == typeof(char))
121
                    return convertibleType.GetMethod(nameof(IConvertible.ToChar), typeParameters);
123
124
                else if (targetType == typeof(DateTime))
125
126
                    return convertibleType.GetMethod(nameof(IConvertible.ToDateTime),
127
                        typeParameters);
128
                else if (targetType == typeof(decimal))
130
                    return convertibleType.GetMethod(nameof(IConvertible.ToDecimal), typeParameters);
131
132
                else if (targetType == typeof(double))
134
                    return convertibleType.GetMethod(nameof(IConvertible.ToDouble), typeParameters);
135
136
                else if (targetType == typeof(short))
137
```

```
138
                     return convertibleType.GetMethod(nameof(IConvertible.ToInt16), typeParameters);
                 }
140
                 else if (targetType == typeof(int))
141
                     return convertibleType.GetMethod(nameof(IConvertible.ToInt32), typeParameters);
143
144
                 else if (targetType == typeof(long))
145
                     return convertibleType.GetMethod(nameof(IConvertible.ToInt64), typeParameters);
147
                 }
148
                 else if (targetType == typeof(sbyte))
149
150
                     return convertibleType.GetMethod(nameof(IConvertible.ToSByte), typeParameters);
151
                 }
152
                 else if (targetType == typeof(float))
153
154
                     return convertibleType.GetMethod(nameof(IConvertible.ToSingle), typeParameters);
155
156
                 else if (targetType == typeof(string))
157
158
                     return convertibleType.GetMethod(nameof(IConvertible.ToString), typeParameters);
159
                 else if (targetType == typeof(ushort))
161
162
                     return convertibleType.GetMethod(nameof(IConvertible.ToUInt16), typeParameters);
163
                 }
164
                 else if (targetType == typeof(uint))
165
166
                     return convertibleType.GetMethod(nameof(IConvertible.ToUInt32), typeParameters);
167
                 }
168
                 else if (targetType == typeof(ulong))
169
170
                     return convertibleType.GetMethod(nameof(IConvertible.ToUInt64), typeParameters);
171
                 }
172
                 else
173
                 {
174
                     throw new NotSupportedException();
175
                 }
            }
177
178
             /// <summary>
179
            /// <para>Converts the value of the source type (TSource) to the value of the target
180
                 type.</para>
             /// <para>Конвертирует значение исходного типа (TSource) в значение целевого типа.</para>
181
             /// </summary>
             /// <param name="source"><para>The source type value (TSource).</para><para>Значение
183
                исходного типа (TSource).</para></param>
             /// <returns><para>The value is converted to the target type
184
                (TTarget).</para><para>Значение ковертированное в целевой тип
                 (TTarget).</para></returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
185
            protected static void LoadDefault(ILGenerator il, Type targetType)
187
                 if (targetType == typeof(string))
188
189
                     il.Emit(OpCodes.Ldsfld, targetType.GetField(nameof(string.Empty),
190
                     → BindingFlags.Static | BindingFlags.Public));
191
                 else if (targetType == typeof(DateTime))
192
                     il.Emit(OpCodes.Ldsfld, targetType.GetField(nameof(DateTime.MinValue),
194
                      → BindingFlags.Static | BindingFlags.Public));
195
                 else if (targetType == typeof(decimal))
196
                     il.Emit(OpCodes.Ldsfld, targetType.GetField(nameof(decimal.Zero),
198
                     → BindingFlags.Static | BindingFlags.Public));
199
                 else if (targetType == typeof(float))
200
201
                     il.LoadConstant(0.0F);
202
203
                 else if (targetType == typeof(double))
                 {
205
                     il.LoadConstant(0.0D);
206
```

```
else if (targetType == typeof(long) || targetType == typeof(ulong))
208
210
                    il.LoadConstant(OL);
                }
211
                else
212
                {
213
                    il.LoadConstant(0);
214
                }
            }
216
        }
217
218
     ./csharp/Platform.Converters/IConverter[TSource, TTarget].cs
1.4
    namespace Platform.Converters
 2
        /// <summary>
 3
        /// <para>Defines a converter between two types (TSource and TTarget).</para>
        /// <para>Определяет конвертер между двумя типами (исходным TSource и целевым
 5
            TTarget).</para>
        /// </summary>
        /// <typeparam name="TSource"><para>Source type of conversion.</para><para>Исходный тип
            конверсии.</para></typeparam>
        /// <typeparam name="TTarget"><para>Target type of conversion.</para><para>Целевой тип
            конверсии.</para></typeparam>
        public interface IConverter<in TSource, out TTarget>
10
            /// <summary>
            /// <para>Converts the value of the source type (TSource) to the value of the target
12
                type.</para>
            /// <para>Kонвертирует значение исходного типа (TSource) в значение целевого типа.</para>
1.3
            /// </summary>
            /// <param name="source"><para>The source type value (TSource).</para><para>Значение
               исходного типа (TSource).</para></param>
            /// <returns><para>The value is converted to the target type
16
                (TTarget).</para><para>Значение ковертированное в целевой тип
                (TTarget).</para></returns>
            TTarget Convert(TSource source);
17
        }
18
    }
19
     ./csharp/Platform.Converters/IConverter[T].cs
    namespace Platform.Converters
        /// <summary>
        /// <para>Defines a converter between two values of the same type.</para>
 4
        /// <para>Определяет конвертер между двумя значениями одного типа.</para>
        /// </summary>
        /// <typeparam name="T"><para>Type of value to convert.</para>Tип преобразуемого
            значения.</para></typeparam>
        public interface IConverter<T> : IConverter<T, T>
 9
        }
10
11
     ./csharp/Platform.Converters/UncheckedConverter.cs
1.6
    using System;
    using System.Runtime.CompilerServices;
 2
    using Platform.Reflection;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Converters
 8
        public abstract class UncheckedConverter<TSource, TTarget> : ConverterBase<TSource, TTarget>
 9
10
            public static UncheckedConverter<TSource, TTarget> Default
12
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
14
            } = CompileUncheckedConverter();
15
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
17
            private static UncheckedConverter<TSource, TTarget> CompileUncheckedConverter()
18
                var type = CreateTypeInheritedFrom<UncheckedConverter<TSource, TTarget>>();
20
                EmitConvertMethod(type, il => il.UncheckedConvert<TSource, TTarget>());
21
                return (UncheckedConverter<TSource,
                 TTarget>)Activator.CreateInstance(type.CreateTypeInfo());
```

```
}
^{24}
   }
25
     ./csharp/Platform.Converters/UncheckedSignExtendingConverter.cs
1.7
   using System;
   using System.Runtime.CompilerServices;
2
   using Platform.Reflection;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Converters
8
        public abstract class UncheckedSignExtendingConverter<TSource, TTarget> :
            ConverterBase<TSource, TTarget>
10
            public static UncheckedSignExtendingConverter<TSource, TTarget> Default
11
12
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
                get;
14
            } = CompileUncheckedConverter();
15
16
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
17
            private static UncheckedSignExtendingConverter<TSource, TTarget>
                CompileUncheckedConverter()
19
                var type = CreateTypeInheritedFrom<UncheckedSignExtendingConverter<TSource,</pre>
20
                    TTarget>>();
                EmitConvertMethod(type, il => il.UncheckedConvert<TSource, TTarget>(extendSign:

    true));
                return (UncheckedSignExtendingConverter<TSource,</pre>
22
                 TTarget>)Activator.CreateInstance(type.CreateTypeInfo());
            }
2.3
        }
^{25}
1.8
     ./csharp/Platform.Converters.Tests/ConverterTests.cs
   using System;
using Xunit;
1
2
   namespace Platform.Converters.Tests
4
5
        public static class ConverterTests
6
            [Fact]
            public static void SameTypeTest()
9
10
                var result = UncheckedConverter<ulong, ulong>.Default.Convert(2UL);
11
                Assert.Equal(2UL, result);
                result = CheckedConverter<ulong, ulong>.Default.Convert(2UL);
13
                Assert.Equal(2UL, result);
14
            }
16
            [Fact]
17
            public static void Int32ToUInt64Test()
18
19
                var result = UncheckedConverter<int, ulong>.Default.Convert(2);
20
                Assert.Equal(2UL, result);
                result = CheckedConverter<int, ulong>.Default.Convert(2);
22
                Assert.Equal(2UL, result);
23
            }
24
25
            [Fact]
26
27
            public static void SignExtensionTest()
28
                var result = UncheckedSignExtendingConverter<br/>byte, long>.Default.Convert(128);
29
                Assert.Equal(-128L, result);
30
                result = UncheckedConverter<byte, long>.Default.Convert(128);
31
                Assert.Equal(128L, result);
32
            }
33
34
            [Fact]
35
            public static void ObjectTest()
37
                TestObjectConversion("1");
38
                TestObjectConversion(DateTime.UtcNow);
39
                TestObjectConversion(1.0F);
                TestObjectConversion(1.0D);
41
                TestObjectConversion(1.0M);
```

```
TestObjectConversion(1UL);
TestObjectConversion(1L);
TestObjectConversion(1U);
43
^{45}
                   TestObjectConversion(1);
46
                   TestObjectConversion((char)1);
                   TestObjectConversion((ushort)1);
48
                   TestObjectConversion((short)1);
49
                   TestObjectConversion((byte)1);
TestObjectConversion((sbyte)1);
50
                   TestObjectConversion(true);
52
53
              private static void TestObjectConversion<T>(T value) => Assert.Equal(value,
55

    UncheckedConverter<object, T>.Default.Convert(value));

         }
56
    }
57
```

## Index

```
./csharp/Platform.Converters.Tests/ConverterTests.cs, 6
./csharp/Platform.Converters/CachingConverterDecorator.cs, 1
./csharp/Platform.Converters/CheckedConverter.cs, 1
./csharp/Platform.Converters/ConverterBase.cs, 1
./csharp/Platform.Converters/IConverter[TSource, TTarget].cs, 5
./csharp/Platform.Converters/IConverter[T].cs, 5
./csharp/Platform.Converters/UncheckedConverter.cs, 5
./csharp/Platform.Converters/UncheckedSignExtendingConverter.cs, 6
```