```
LinksPlatform's Platform Converters Class Library
     ./csharp/Platform.Converters/CachingConverterDecorator.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
        /// <summary>
9
        /// <para>
10
        /// Represents the caching converter decorator.
11
        /// </para>
12
        /// <para></para>
13
        /// <\bar{\summary>
        /// <seealso cref="IConverter{TSource, TTarget}"/>
public class CachingConverterDecorator<TSource, TTarget> : IConverter<TSource, TTarget>
15
17
            private readonly IConverter<TSource, TTarget> _baseConverter;
private readonly IDictionary<TSource, TTarget> _cache;
18
19
20
             /// <summary>
21
            /// <para>
22
             /// Initializes a new <see cref="CachingConverterDecorator"/> instance.
24
             /// </para>
            /// <para></para>
25
            /// </summary>
26
            /// <param name="baseConverter">
27
            /// <para>A base converter.</para>
2.8
            /// <para></para>
29
             /// </param>
             /// <param name="cache">
31
             /// <para>A cache.</para>
32
             /// <para></para>
33
             /// </param>
34
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
35
            public CachingConverterDecorator(IConverter<TSource, TTarget> baseConverter,
36
                IDictionary<TSource, TTarget> cache) => (_baseConverter, _cache) = (baseConverter,
                cache);
37
             /// <summary>
38
39
            /// Initializes a new <see cref="CachingConverterDecorator"/> instance.
40
            /// </para>
41
            /// <para></para>
             /// </summary>
             /// <param name="baseConverter">
44
             /// <para>A base converter.</para>
45
             /// <para></para>
46
             /// </param>
47
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
48
            public CachingConverterDecorator(IConverter<TSource, TTarget> baseConverter) :
49
                this(baseConverter, new Dictionary<TSource, TTarget>()) { }
50
             /// <summary>
5.1
             /// <para>
            /// Converts the source.
53
            /// </para>
54
            /// <para></para>
55
             /// </summary>
            /// <param name="source">
57
             /// <para>The source.</para>
58
             /// <para></para>
            /// </param>
60
            /// <returns>
61
            /// <para>The target</para>
62
             /// <para></para>
             /// </returns>
64
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
65
            public TTarget Convert(TSource source) => _cache.GetOrAdd(source,
             }
67
68
```

1.2 ./csharp/Platform.Converters/CheckedConverter.cs using System; using System.Runtime.CompilerServices;

```
using Platform.Reflection;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Converters
7
        /// <summary>
9
       /// <para>
10
       /// Represents the checked converter.
        /// </para>
12
       /// <para></para>
13
        /// </summary>
14
       /// <seealso cref="ConverterBase{TSource, TTarget}"/>
15
       public abstract class CheckedConverter<TSource, TTarget> : ConverterBase<TSource, TTarget>
16
17
            /// <summary>
18
            /// <para>
19
            /// Gets the default value.
20
            /// </para>
21
            /// <para></para>
22
            /// </summary>
23
           public static CheckedConverter<TSource, TTarget> Default
24
25
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
27
            } = CompileCheckedConverter();
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
           private static CheckedConverter<TSource, TTarget> CompileCheckedConverter()
30
31
                var type = CreateTypeInheritedFrom<CheckedConverter<TSource, TTarget>>();
32
                EmitConvertMethod(type, il => il.CheckedConvert<TSource, TTarget>());
33
                return (CheckedConverter<TSource,
34
                TTarget>)Activator.CreateInstance(type.CreateTypeInfo());
           }
       }
37
    ./csharp/Platform.Converters/ConverterBase.cs
   using System;
   using System.Reflection;
   using System.Reflection.Emit;
   using System.Runtime.CompilerServices;
   using Platform.Reflection;
5
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Converters
9
10
        /// <summary>
11
       /// <para>Represents a base implementation for IConverter interface with the basic logic
12
        _{
ightharpoonup} necessary for value converter from the <typeparamref name="TSource"/> type to the
           <typeparamref name="TTarget"/> type.</para>
       /// <para>Представляет базовую реализацию для интерфейса IConverter с основной логикой
           необходимой для конвертера значений из типа <typeparamref name="TSource"/> в тип
           <typeparamref name="TTarget"/>.</para>
        /// </summary>
        /// <typeparam name="TSource"><para>Source type of conversion.</para><para>Исходный тип
15
           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 <typeparamref name="TSource"/> type to the value of
               the <typeparamref name="TTarget"/> type.</para>
            /// <para>Kонвертирует значение типа <typeparamref name="TSource"/> в значение типа
               <typeparamref name="TTarget"/>.</para>
            /// </summary>
22
            /// <param name="source"><para>The <typeparamref name=="TSource"/> type
23
               value.</para><para>Значение типа <typeparamref name="TSource"/>.</para></param>
            /// <returns><para>The converted value of the <typeparamref name="TTarget"/>
               type.</para><para>Значение конвертированное в тип <typeparamref
               name="TTarget"/>.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public abstract TTarget Convert(TSource source);
26
27
            /// <summary>
```

```
/// <para>Generates a sequence of instructions using <see cref="ILGenerator"/> that
29
               converts a value of type <see cref="System.Object"/> to a value of type
                <typeparamref name="TTarget"/>.</para>
            /// <para>Генерирует последовательность инструкций при помощи <see cref="ILGenerator"/>
               выполняющую преобразование значения типа <see cref="System.Object"/> к значению типа
                <typeparamref name="TTarget"/>.</para>
            /// </summary>
            /// <param name="il"><para>An <see cref="ILGenerator"/> instance.</para><para>Экземпляр
32
                <see cref="ILGenerator"/>.</para></param>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           protected static void ConvertFromObject(ILGenerator il)
35
                var returnDefault = il.DefineLabel();
36
                il.Emit(OpCodes.Brfalse_S, returnDefault);
                il.LoadArgument(1);
38
                il.Emit(OpCodes.Castclass, typeof(IConvertible));
39
                il.Emit(OpCodes.Ldnull);
40
                il.Emit(OpCodes.Callvirt, GetMethodForConversionToTargetType());
                il.Return()
42
                il.MarkLabel(returnDefault);
43
                LoadDefault(il, typeof(TTarget));
           }
45
46
            /// <summary>
47
            /// <para>Gets a new unique name of an assembly.</para>
48
            /// <para>Возвращает новое уникальное имя сборки.</para>
49
            /// <\bar{\summary>
50
            /// <returns><para>A new unique name of an assembly.</para><para>Новое уникальное имя
5.1
               сборки.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
52
           protected static string GetNewName() => Guid.NewGuid().ToString("N");
54
            /// <summary>
55
            /// <para>Converts the value of the source type (TSource) to the value of the target
               type.</para>
            /// <para>Kонвертирует значение исходного типа (TSource) в значение целевого типа.</para>
            /// </summary>
58
            /// <param name="source"><para>The source type value (TSource).</para><para>Значение
59
               исходного типа (TSource).</para></param>
            /// <returns><para>The value is converted to the target type
                (TTarget).</para><pаra>Значение ковертированное в целевой тип
                (TTarget).</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
61
           protected static TypeBuilder CreateTypeInheritedFrom<TBaseClass>()
62
                var assemblyName = new AssemblyName(GetNewName());
                var assembly = AssemblyBuilder.DefineDynamicAssembly(assemblyName,
65

→ AssemblyBuilderAccess.Run);

                var module = assembly.DefineDynamicModule(GetNewName());
66
                var type = module.DefineType(GetNewName(), TypeAttributes.Public |
                TypeAttributes.Class | TypeAttributes.Sealed, typeof(TBaseClass));
               return type;
68
           }
69
7.0
            /// <summary>
71
            /// <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>
            /// </summary>
74
            /// <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,
80
                   TTarget>>(nameof(IConverter<TSource, TTarget>.Convert), il =>
                    il.LoadArgument(1);
                    if (typeof(TSource) == typeof(object) && typeof(TTarget) != typeof(object))
83
                    {
84
                        ConvertFromObject(il);
85
                    }
```

```
else if (typeof(TSource) != typeof(object) && typeof(TTarget) == typeof(object))
            il.Box(typeof(TSource));
        else
        {
            emitConversion(il);
        il.Return();
   });
}
/// <summary>
/// <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>
/// </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
    (TTarget).</para><para>Значение ковертированное в целевой тип
    (TTarget).</para></returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
protected static MethodInfo GetMethodForConversionToTargetType()
    var targetType = typeof(TTarget);
    var convertibleType = typeof(IConvertible);
    var typeParameters = Types<IFormatProvider>.Array;
    if (targetType == typeof(bool))
        return convertibleType.GetMethod(nameof(IConvertible.ToBoolean), typeParameters);
    }
    else if (targetType == typeof(byte))
        return convertibleType.GetMethod(nameof(IConvertible.ToByte), typeParameters);
    else if (targetType == typeof(char))
        return convertibleType.GetMethod(nameof(IConvertible.ToChar), typeParameters);
    else if (targetType == typeof(DateTime))
        return convertibleType.GetMethod(nameof(IConvertible.ToDateTime),

→ typeParameters);

    else if (targetType == typeof(decimal))
        return convertibleType.GetMethod(nameof(IConvertible.ToDecimal), typeParameters);
    else if (targetType == typeof(double))
        return convertibleType.GetMethod(nameof(IConvertible.ToDouble), typeParameters);
    else if (targetType == typeof(short))
        return convertibleType.GetMethod(nameof(IConvertible.ToInt16), typeParameters);
    else if (targetType == typeof(int))
        return convertibleType.GetMethod(nameof(IConvertible.ToInt32), typeParameters);
    else if (targetType == typeof(long))
        return convertibleType.GetMethod(nameof(IConvertible.ToInt64), typeParameters);
    else if (targetType == typeof(sbyte))
        return convertibleType.GetMethod(nameof(IConvertible.ToSByte), typeParameters);
    else if (targetType == typeof(float))
    {
        return convertibleType.GetMethod(nameof(IConvertible.ToSingle), typeParameters);
    else if (targetType == typeof(string))
        return convertibleType.GetMethod(nameof(IConvertible.ToString), typeParameters);
```

89 90

91

92

93 94

95

96

98

99 100

101

102

103

105

106

108

109

110

111 112

113

114

115 116

117 118

119 120

121 122

124

125

126

128

129 130

131 132

133

135 136

137

139 140

142

143 144

145 146

147

149 150

152

153 154

156

157

```
else if (targetType == typeof(ushort))
159
                     return convertibleType.GetMethod(nameof(IConvertible.ToUInt16), typeParameters);
161
162
                 else if (targetType == typeof(uint))
163
                 {
164
                     return convertibleType.GetMethod(nameof(IConvertible.ToUInt32), typeParameters);
165
                 }
166
                 else if (targetType == typeof(ulong))
168
                     return convertibleType.GetMethod(nameof(IConvertible.ToUInt64), typeParameters);
169
                 }
170
                 else
171
172
                 {
173
                     throw new NotSupportedException();
                 }
174
            }
175
176
             /// <summary>
177
             /// <para>Converts the value of the source type (TSource) to the value of the target
178
                type.</para>
             /// <para>Koнвертирует значение исходного типа (TSource) в значение целевого типа.</para>
             /// </summary>
180
             /// <param name="source"><para>The source type value (TSource) </para><pаra>Значение
181
                исходного типа (TSource).</para></param>
             /// <returns><para>The value is converted to the target type
182
                 (TTarget).</para><para>Значение ковертированное в целевой тип
                 (TTarget).</para></returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
183
            protected static void LoadDefault(ILGenerator il, Type targetType)
184
185
                 if (targetType == typeof(string))
187
                     il.Emit(OpCodes.Ldsfld, targetType.GetField(nameof(string.Empty),
188
                      → BindingFlags.Static | BindingFlags.Public));
189
                 else if (targetType == typeof(DateTime))
191
                     il.Emit(OpCodes.Ldsfld, targetType.GetField(nameof(DateTime.MinValue),
192
                     → BindingFlags.Static | BindingFlags.Public));
193
                 else if (targetType == typeof(decimal))
195
                     il.Emit(OpCodes.Ldsfld, targetType.GetField(nameof(decimal.Zero),
196
                      → BindingFlags.Static | BindingFlags.Public));
                 else if (targetType == typeof(float))
198
199
                     il.LoadConstant(0.0F);
200
                 else if (targetType == typeof(double))
202
203
                     il.LoadConstant(0.0D);
205
                 else if (targetType == typeof(long) || targetType == typeof(ulong))
206
207
                     il.LoadConstant(OL);
208
                 }
209
                 else
                 {
211
                     il.LoadConstant(0);
212
                 }
213
            }
214
        }
215
216
     ./csharp/Platform.Converters/IConverter[TSource, TTarget].cs
    namespace Platform.Converters
 2
    {
        /// <summary>
        /// <para>Defines a value converter from the <typeparamref name="TSource"/> type to the
 4
            <typeparamref name="TTarget"/> type.</para>
        /// <para>Определяет конвертер значений из типа <typeparamref name="TSource"/> в тип
            <typeparamref name="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>
11
           /// <para>Converts the value of the <typeparamref name="TSource"/> type to the value of

→ the <typeparamref name="TTarget"/> type.</para>

            /// <para>Конвертирует значение типа <typeparamref name="TSource"/> в значение типа
13
            /// </summary>
14
            /// <param name="source"><para>The <typeparamref name=="TSource"/> type
               value.</para><para>Значение типа <typeparamref name="TSource"/>.</para></param>
            /// <returns><para>The converted value of the <typeparamref name="TTarget"/>
               type.</para><para>Значение конвертированное в тип <typeparamref
            → name="TTarget"/>.</para></returns>
           TTarget Convert(TSource source);
       }
18
   }
    ./csharp/Platform.Converters/IConverter[T].cs
   namespace Platform.Converters
1
2
       /// <summary>
3
       /// <para>Defines a converter between two values of the same <typeparamref name="T"/>
4
           type.</para>
       /// <para>Определяет конвертер между двумя значениями одного типа <typeparamref
           name="T"/>.</para>
       /// </summary>
       /// <typeparam name="T"><para>The type of value to convert.</para>Tuп 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;
   using Platform.Reflection;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Converters
       /// <summary>
9
       /// <para>
10
       /// Represents the unchecked converter.
11
       /// </para>
12
       /// <para></para>
13
       /// </summary>
14
       /// <seealso cref="ConverterBase{TSource, TTarget}"/>
       public abstract class UncheckedConverter<TSource, TTarget> : ConverterBase<TSource, TTarget>
16
17
            /// <summary>
18
           /// <para>
19
           /// Gets the default value.
20
            /// </para>
           /// <para></para>
22
           /// </summary>
23
           public static UncheckedConverter<TSource, TTarget> Default
24
25
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
26
27
                get;
           } = CompileUncheckedConverter();
28
   [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
           private static UncheckedConverter<TSource, TTarget> CompileUncheckedConverter()
30
31
                var type = CreateTypeInheritedFrom<UncheckedConverter<TSource, TTarget>>();
32
                EmitConvertMethod(type, il => il.UncheckedConvert<TSource, TTarget>());
                return (UncheckedConverter<TSource,</pre>
34
                → TTarget>) Activator. CreateInstance(type.CreateTypeInfo());
           }
35
       }
36
   }
37
```

```
./csharp/Platform.Converters/UncheckedSignExtendingConverter.cs
   using System;
         System.Runtime.CompilerServices;
   using
2
   using Platform.Reflection;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Converters
8
        /// <summary>
        /// <para>
10
       /// Represents the unchecked sign extending converter.
11
       /// </para>
12
        /// <para></para>
       /// </summary>
14
       /// <seealso cref="ConverterBase{TSource, TTarget}"/>
15
       public abstract class UncheckedSignExtendingConverter<TSource, TTarget> :
16
           ConverterBase<TSource, TTarget>
17
            /// <summary>
            /// <para>
19
            /// Gets the default value.
20
21
            /// </para>
            /// <para></para>
22
           /// </summary>
23
           public static UncheckedSignExtendingConverter<TSource, TTarget> Default
25
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
26
27
           } = CompileUncheckedConverter();
28
    30
               CompileUncheckedConverter()
31
                var type = CreateTypeInheritedFrom<UncheckedSignExtendingConverter<TSource,</pre>
32
                    TTarget>>();
                EmitConvertMethod(type, il => il.UncheckedConvert<TSource, TTarget>(extendSign:
33

    true));
                return (UncheckedSignExtendingConverter<TSource,
34
                   TTarget>) Activator.CreateInstance(type.CreateTypeInfo());
            }
       }
36
37
    ./csharp/Platform.Converters.Tests/ConverterTests.cs
1.8
   using System;
1
   using Xunit;
3
   namespace Platform.Converters.Tests
4
5
        /// <summary>
       /// <para> /// Represents the converter tests.
8
       /// </para>
9
       /// <para></para>
10
       /// </summary>
11
       public static class ConverterTests
13
            /// <summary>
14
            /// <para>
15
            /// Tests that same type test.
16
            /// </para>
17
            /// <para></para>
18
            /// </summary>
            [Fact]
20
           public static void SameTypeTest()
21
22
                var result = UncheckedConverter<ulong, ulong>.Default.Convert(2UL);
23
                Assert.Equal(2UL, result);
24
                result = CheckedConverter<ulong, ulong>.Default.Convert(2UL);
25
                Assert.Equal(2UL, result);
            }
27
            /// <summary>
29
            /// <para>
30
            /// \overline{\text{Tests}} that int 32 to u int 64 test.
            /// </para>
            /// <para></para>
33
            /// </summary>
```

```
[Fact]
35
            public static void Int32ToUInt64Test()
37
                var result = UncheckedConverter<int, ulong>.Default.Convert(2);
38
                Assert.Equal(2UL, result);
                result = CheckedConverter<int, ulong>.Default.Convert(2);
40
                Assert.Equal(2UL, result);
41
            }
42
43
            /// <summary>
44
            /// <para>
45
            /// Tests that sign extension test.
            /// </para>
/// <para></para>
47
48
            /// </summary>
49
            [Fact]
50
            public static void SignExtensionTest()
51
                var result = UncheckedSignExtendingConverter<br/>byte, long>.Default.Convert(128);
53
                Assert.Equal(-128L, result);
54
                result = UncheckedConverter<br/>byte, long>.Default.Convert(128);
55
                Assert.Equal(128L, result);
56
            }
57
            /// <summary>
59
            /// <para>
60
            /// Tests that object test.
61
            /// </para>
62
            /// <para></para>
63
            /// </summary>
64
            [Fact]
            public static void ObjectTest()
66
67
                TestObjectConversion("1");
68
                TestObjectConversion(DateTime.UtcNow);
69
                TestObjectConversion(1.0F);
7.0
                TestObjectConversion(1.0D);
71
                TestObjectConversion(1.0M);
                TestObjectConversion(1UL);
73
                TestObjectConversion(1L);
74
75
                TestObjectConversion(1U);
                TestObjectConversion(1);
76
                TestObjectConversion((char)1);
77
                TestObjectConversion((ushort)1);
78
                TestObjectConversion((short)1);
                TestObjectConversion((byte)1);
80
                TestObjectConversion((sbyte)1);
81
                TestObjectConversion(true);
82
83
            private static void TestObjectConversion<T>(T value) => Assert.Equal(value,
84

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

        }
85
   }
```

Index

```
./csharp/Platform.Converters.Tests/ConverterTests.cs, 7
./csharp/Platform.Converters/CachingConverterDecorator.cs, 1
./csharp/Platform.Converters/CheckedConverter.cs, 1
./csharp/Platform.Converters/ConverterBase.cs, 2
./csharp/Platform.Converters/IConverter[TSource, TTarget].cs, 5
./csharp/Platform.Converters/IConverter[T].cs, 6
./csharp/Platform.Converters/UncheckedConverter.cs, 6
./csharp/Platform.Converters/UncheckedSignExtendingConverter.cs, 6
```