```
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
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>Represents a base implementation for IConverter interface with the basic logic
12
           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
13
           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
```

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>Конвертирует 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)]
25
           public abstract TTarget Convert(TSource source);
26
27
           /// <summary>
28
           /// <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
               <see cref="ILGenerator"/>.</para></param>
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
           protected static void ConvertFromObject(ILGenerator il)
34
35
               var returnDefault = il.DefineLabel();
36
37
               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());
41
               il.Return()
42
               il.MarkLabel(returnDefault);
43
44
               LoadDefault(il, typeof(TTarget));
           }
45
           /// <summary>
47
           /// <para>Gets a new unique name of an assembly.</para>
48
           /// <para>Возвращает новое уникальное имя сборки.</para>
49
           /// </summary>
50
           /// <returns><para>A new unique name of an assembly.</para><para>Новое уникальное имя
51
               сборки.</para></returns>
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
           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
               исходного типа (TSource).</para></param>
           /// <returns><para>The value is converted to the target type
               (TTarget).</para><para>Значение ковертированное в целевой тип
               (TTarget).
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
61
           protected static TypeBuilder CreateTypeInheritedFrom<TBaseClass>()
62
               var assemblyName = new AssemblyName(GetNewName());
               var assembly = AssemblyBuilder.DefineDynamicAssembly(assemblyName,
6.5

→ AssemblyBuilderAccess.Run);

               var module = assembly.DefineDynamicModule(GetNewName());
               var type = module.DefineType(GetNewName(), TypeAttributes.Public |
                TypeAttributes.Class | TypeAttributes.Sealed, typeof(TBaseClass));
               return type;
68
           }
70
           /// <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>
7.3
            /// </summary>
            /// <param name="source"><para>The source type value (TSource).</para><para>Значение
7.5
                исходного типа (TSource).</para></param>
            /// <returns><para>The value is converted to the target type
76
                (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,
                    TTarget>>(nameof(IConverter<TSource, TTarget>.Convert), il =>
                     il.LoadArgument(1);
82
                     if (typeof(TSource) == typeof(object) && typeof(TTarget) != typeof(object))
83
                         ConvertFromObject(il);
85
86
                     else if (typeof(TSource) != typeof(object) && typeof(TTarget) == typeof(object))
                         il.Box(typeof(TSource));
89
                     }
90
                    else
91
92
                         emitConversion(il);
94
                     il.Return();
95
                });
96
            }
98
            /// <summary>
            /// <para>Converts the value of the source type (TSource) to the value of the target
100
                type.</para>
            /// <para>Конвертирует значение исходного типа (TSource) в значение целевого типа.</para>
101
            /// </summary>
102
            /// <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
104
                (TTarget).</para><pаra>Значение ковертированное в целевой тип
                (TTarget).</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
105
            protected static MethodInfo GetMethodForConversionToTargetType()
106
                var targetType = typeof(TTarget);
108
                var convertibleType = typeof(IConvertible);
109
                var typeParameters = Types<IFormatProvider>.Array;
110
                if (targetType == typeof(bool))
111
112
                     return convertibleType.GetMethod(nameof(IConvertible.ToBoolean), typeParameters);
113
                }
114
                else if (targetType == typeof(byte))
115
                    return convertibleType.GetMethod(nameof(IConvertible.ToByte), typeParameters);
117
118
                else if (targetType == typeof(char))
119
120
                    return convertibleType.GetMethod(nameof(IConvertible.ToChar), typeParameters);
121
122
                else if (targetType == typeof(DateTime))
124
                    return convertibleType.GetMethod(nameof(IConvertible.ToDateTime),
125
                     126
                else if (targetType == typeof(decimal))
127
128
                    return convertibleType.GetMethod(nameof(IConvertible.ToDecimal), typeParameters);
129
                }
                else if (targetType == typeof(double))
131
132
                     return convertibleType.GetMethod(nameof(IConvertible.ToDouble), typeParameters);
133
134
                else if (targetType == typeof(short))
135
136
                     return convertibleType.GetMethod(nameof(IConvertible.ToInt16), typeParameters);
138
                else if (targetType == typeof(int))
139
```

```
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);
    else if (targetType == typeof(ushort))
        return convertibleType.GetMethod(nameof(IConvertible.ToUInt16), typeParameters);
    else if (targetType == typeof(uint))
        return convertibleType.GetMethod(nameof(IConvertible.ToUInt32), typeParameters);
    }
    else if (targetType == typeof(ulong))
        return convertibleType.GetMethod(nameof(IConvertible.ToUInt64), typeParameters);
    }
    else
    {
        throw new NotSupportedException();
    }
}
/// <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 void LoadDefault(ILGenerator il, Type targetType)
    if (targetType == typeof(string))
        il.Emit(OpCodes.Ldsfld, targetType.GetField(nameof(string.Empty),
           BindingFlags.Static | BindingFlags.Public));
    else if (targetType == typeof(DateTime))
        il.Emit(OpCodes.Ldsfld, targetType.GetField(nameof(DateTime.MinValue),
        → BindingFlags.Static | BindingFlags.Public));
    else if (targetType == typeof(decimal))
        il.Emit(OpCodes.Ldsfld, targetType.GetField(nameof(decimal.Zero),
        → BindingFlags.Static | BindingFlags.Public));
    }
    else if (targetType == typeof(float))
        il.LoadConstant(0.0F);
    else if (targetType == typeof(double))
        il.LoadConstant(0.0D);
    else if (targetType == typeof(long) || targetType == typeof(ulong))
    {
        il.LoadConstant(OL);
```

140

142

143

145 146

147

149

150

151

152

153

154

156

157 158

159 160

161

163 164

166

167 168

169

170

172

173

174

175 176

177

178

179

180

182

183

185

186 187

189

190 191

192

193

194 195

196

197

198

 $\frac{200}{201}$ 

 $\frac{202}{203}$ 

 $\frac{204}{205}$ 

206

207

208

```
else
210
                    il.LoadConstant(0);
212
213
            }
        }
215
216
     ./csharp/Platform.Converters/IConverter[TSource, TTarget].cs
1.4
   namespace Platform.Converters
 1
 2
        /// <summary>
        /// <para>Defines a value converter from the <typeparamref name="TSource"/> type to the
           <typeparamref name="TTarget"/> type.</para>
        /// <para>Определяет конвертер значений из типа <typeparamref name="TSource"/> в тип
 5
           <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>
            /// <summary>
            /// <para>Converts the value of the <typeparamref name="TSource"/> type to the value of
12
                the <typeparamref name="TTarget"/> type.</para>
            /// <para>Kонвертирует значение типа <typeparamref name="TSource"/> в значение типа
13
                <typeparamref name="TTarget"/>.</para>
            /// </summary>
            /// <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"/>
16
             \rightarrow type.</para><para>Значение конвертированное в тип <typeparamref
             → name="TTarget"/>.</para></returns>
            TTarget Convert(TSource source);
        }
18
19
     ./csharp/Platform.Converters/IConverter[T].cs
1.5
    namespace Platform.Converters
 2
        /// <summary>
 3
        /// <para>Defines a converter between two values of the same <typeparamref name="T"/>
           type.</para>
        /// <para>Определяет конвертер между двумя значениями одного типа <typeparamref
         \rightarrow name="T"/>.</para>
        /// </summary>
        /// <typeparam name="T"><para>The type of value to convert.</para><para>Тип преобразуемого
            значения.</para></typeparam>
        public interface IConverter<T> : IConverter<T, T>
10
    }
     ./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
 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
```