```
LinksPlatform's Platform.Converters Class Library
./IConverter[T].cs
   namespace Platform.Converters
1
2
       /// <summary>
3
       /// <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>
10
   }
11
./IConverter[TSource, TTarget].cs
   namespace Platform.Converters
       /// <summary>
3
       /// <para>Defines a converter between two types (TSource and TTarget).</para>
4
       /// <para>Определяет конвертер 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
           конверсии.</para></typeparam>
       public interface IConverter<in TSource, out TTarget>
10
           /// <summary>
11
           /// <para>Converts the value of the source type (TSource) to the value of the target
12
               type.</para>
           /// <para>Koнвертирует значение исходного типа (TSource) в значение целевого типа.</para>
           /// </summary>
14
           /// <param name="source"><para>The source type value (TSource).</para><para>Значение
15
               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);
       }
18
19
./To.cs
   using System;
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Converters
6
       public static class To
9
           public static readonly char UnknownCharacter = '';
10
11
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public static ulong UInt64(ulong value) => value;
13
14
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
15
           public static long Int64(ulong value) => unchecked(value > long.MaxValue ? long.MaxValue
16
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public static uint UInt32(ulong value) => unchecked(value > uint.MaxValue ?
19
            → uint.MaxValue : (uint)value);
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public static int Int32(ulong value) => unchecked(value > int.MaxValue ? int.MaxValue :
22
               (int)value);
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
24
           public static ushort UInt16(ulong value) => unchecked(value > ushort.MaxValue ?
            → ushort.MaxValue : (ushort)value);
26
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
27
           public static short Int16(ulong value) => unchecked(value > (ulong)short.MaxValue ?

→ short.MaxValue : (short)value);
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static byte Byte(ulong value) => unchecked(value > byte.MaxValue ? byte.MaxValue
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static sbyte SByte(ulong value) => unchecked(value > (ulong)sbyte.MaxValue ?

    sbyte.MaxValue : (sbyte)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static bool Boolean(ulong value) => value > OUL;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static char Char(ulong value) => unchecked(value > char.MaxValue ?

→ UnknownCharacter : (char) value);

[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static DateTime DateTime(ulong value) => unchecked(value > long.MaxValue ?
System.DateTime.MaxValue : new DateTime((long)value));
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static TimeSpan TimeSpan(ulong value) => unchecked(value > long.MaxValue ?
System.TimeSpan.MaxValue : new TimeSpan((long)value));
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static ulong UInt64(long value) => unchecked(value < (long)ulong.MinValue ?</pre>

→ ulong.MinValue : (ulong)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static ulong UInt64(int value) => unchecked(value < (int)ulong.MinValue ?</pre>

→ ulong.MinValue : (ulong)value);

[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static ulong UInt64(short value) => unchecked(value < (short)ulong.MinValue ?</pre>
→ ulong.MinValue : (ulong)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static ulong UInt64(sbyte value) => unchecked(value < (sbyte)ulong.MinValue ?</pre>
→ ulong.MinValue : (ulong)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static ulong UInt64(bool value) => value ? 1UL : OUL;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static ulong UInt64(char value) => value;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static long Signed(ulong value) => unchecked((long)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static int Signed(uint value) => unchecked((int)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static short Signed(ushort value) => unchecked((short)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static sbyte Signed(byte value) => unchecked((sbyte)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static object Signed<T>(T value) => To<T>.Signed(value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static ulong Unsigned(long value) => unchecked((ulong)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static uint Unsigned(int value) => unchecked((uint)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static ushort Unsigned(short value) => unchecked((ushort)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static byte Unsigned(sbyte value) => unchecked((byte)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static object Unsigned<T>(T value) => To<T>.Unsigned(value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static T UnsignedAs<T>(object value) => To<T>.UnsignedAs(value);
```

31

32

33

34

36

37

39

40

41

42

43

44

4.5

47

49

50

53

55

56

58

60

61 62

63

64 65

66

68

69

70 71

72

7.3

7.5

76 77

78

79 80

81

83

85

86

87

88

90

91 92

93

94 95

96

}

```
./To[T].cs
   using System;
          Platform.Exceptions;
   using
   using Platform Reflection;
3
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   namespace Platform.Converters
7
9
        public static class To<T>
10
            public static readonly Func<T, object> Signed;
11
            public static readonly Func<T, object> Unsigned;
public static readonly Func<object, T> UnsignedAs;
12
13
14
            static To()
15
            {
                 Signed = CompileSignedDelegate();
17
                 Unsigned = CompileUnsignedDelegate();
18
19
                 UnsignedAs = CompileUnsignedAsDelegate();
            }
20
21
            static private Func<T, object> CompileSignedDelegate()
23
                 return DelegateHelpers.Compile<Func<T, object>>(emiter =>
24
25
                     Ensure.Always.IsUnsignedInteger<T>();
26
                     emiter.LoadArgument(0);
27
                     var method = typeof(To).GetMethod("Signed", Types<T>.Array);
28
                     emiter.Call(method);
                     emiter.Box(method.ReturnType);
30
                     emiter.Return();
31
32
                 });
            }
33
34
            static private Func<T, object> CompileUnsignedDelegate()
36
                 return DelegateHelpers.Compile<Func<T, object>>(emiter =>
37
38
                     Ensure.Always.IsSignedInteger<T>();
39
                     emiter.LoadArgument(0);
40
                     var method = typeof(To).GetMethod("Unsigned", Types<T>.Array);
41
                     emiter.Call(method);
42
                     emiter.Box(method.ReturnType);
43
                     emiter.Return();
44
                 });
45
            }
46
47
            static private Func<object, T> CompileUnsignedAsDelegate()
48
49
                 return DelegateHelpers.Compile<Func<object, T>>(emiter =>
50
51
                     Ensure.Always.IsUnsignedInteger<T>();
52
                     emiter.LoadArgument(0);
53
                     var signedVersion = NumericType<T>.SignedVersion;
54
                     emiter.UnboxValue(signedVersion);
55
                     var method = typeof(To).GetMethod("Unsigned", new[] { signedVersion });
56
                     emiter.Call(method);
57
                     emiter.Return();
58
                 });
59
            }
60
        }
61
   }
62
```

}

## Index ./IConverter[TSource, TTarget].cs, 1 ./IConverter[T].cs, 1 ./To.cs, 1 ./To[T].cs, 3