```
LinksPlatform's Platform Hardware Cpu Class Library
     ./Platform.Hardware.Cpu/CacheLine.cs
   using System;
   using System.Runtime.InteropServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Hardware. Cpu
6
       public static class CacheLine
9
            public static readonly int Size = GetSize();
10
11
            private static int GetSize()
                if (RuntimeInformation.IsOSPlatform(OSPlatform.Windows))
14
                {
15
                    return Windows.GetSize();
17
                if (RuntimeInformation.IsOSPlatform(OSPlatform.Linux))
18
                {
19
                    return Linux.GetSize();
                }
21
                  (RuntimeInformation.IsOSPlatform(OSPlatform.OSX))
22
                {
23
                    return OSX.GetSize();
24
25
                throw new NotSupportedException("Unrecognized OS platform.");
            }
27
       }
28
29
1.2
    ./Platform.Hardware.Cpu/Linux.cs
   using System;
   using System.Runtime.InteropServices;
   #pragma warning disable IDE1006 // Naming Styles
4
   namespace Platform. Hardware. Cpu
        internal static class Linux
9
            public static int GetSize() => (int)sysconf(_SC_LEVEL1_DCACHE_LINESIZE);
10
11
            [DllImport("libc")]
12
            private static extern Int64 sysconf(Int32 name);
14
            private const Int32 _SC_LEVEL1_DCACHE_LINESIZE = 190;
15
       }
16
   }
1.3
    ./Platform.Hardware.Cpu/OSX.cs
   using System;
   using System.Runtime.InteropServices;
2
   #pragma warning disable IDE1006 // Naming Styles
   namespace Platform. Hardware. Cpu
        internal static class OSX
9
            public static int GetSize()
1.0
11
                var sizeOfLineSize = (IntPtr)IntPtr.Size;
12
                sysctlbyname("hw.cachelinesize", out IntPtr lineSize, ref sizeOfLineSize,
13
                → IntPtr.Zero, IntPtr.Zero);
                return lineSize.ToInt32();
14
            }
16
            [DllImport("libc")]
17
            private static extern Int32 sysctlbyname(string name, out IntPtr oldp, ref IntPtr
            → oldlenp, IntPtr newp, IntPtr newlen);
       }
19
20
    ./Platform.Hardware.Cpu/Windows.cs
  using System;
1
   using System.Linq;
   using System.Runtime.InteropServices;
```

```
#pragma warning disable 0649
#pragma warning disable IDE0044 // Add readonly modifier
namespace Platform.Hardware.Cpu
    internal static class Windows
        public static int GetSize()
            var info = ManagedGetLogicalProcessorInformation();
            if (info == null)
            {
                throw new InvalidOperationException("Could not retrieve the cache line size.");
            }
            return info.First(x => x.Relationship == LOGICAL_PROCESSOR_RELATIONSHIP.RelationCach_
            → e).ProcessorInformation.Cache.LineSize;
        // http://stackoverflow.com/a/6972620/232574
        [StructLayout(LayoutKind.Sequential)]
        struct PROCESSORCORE
        {
            public byte Flags;
        }
        [StructLayout(LayoutKind.Sequential)]
        struct NUMANODE
            public uint NodeNumber;
        }
        enum PROCESSOR_CACHE_TYPE
        {
            CacheUnified,
            CacheInstruction,
            CacheData,
            CacheTrace
        }
        [StructLayout(LayoutKind.Sequential)]
        struct CACHE_DESCRIPTOR
            public Byte Level;
            public Byte Associativity;
            public Ulnt16 LineSize;
            public UInt32 Size;
            public PROCESSOR_CACHE_TYPE Type;
        [StructLayout(LayoutKind.Explicit)]
        struct SYSTEM_LOGICAL_PROCESSOR_INFORMATION_UNION
            [FieldOffset(0)]
            public PROCESSORCORE ProcessorCore;
            [FieldOffset(0)]
            public NUMANODE NumaNode;
            [FieldOffset(0)]
            public CACHE_DESCRIPTOR Cache;
            [FieldOffset(0)]
            private UInt64 Reserved1;
            [FieldOffset(8)]
            private UInt64 Reserved2;
        }
        enum LOGICAL_PROCESSOR_RELATIONSHIP
            RelationProcessorCore,
            RelationNumaNode,
            RelationCache,
            RelationProcessorPackage,
            RelationGroup,
            RelationAll = Oxffff
        }
        private struct SYSTEM_LOGICAL_PROCESSOR_INFORMATION
            public UIntPtr ProcessorMask;
            public LOGICAL_PROCESSOR_RELATIONSHIP Relationship
            public SYSTEM_LOGICAL_PROCESSOR_INFORMATION_UNION ProcessorInformation;
        }
```

5

6

9

10

12 13

14

15

16

17

18

19

20 21

22

23

24

25

26

27 28

29

30 31

33 34

35

36

37

38

39

40

41 42

43

45

46

47

49

50 51 52

53

54 55

56

57

58

59

60

62

63

64

66 67

68 69

70

72

73 74

7.5

76 77 78

79

80

81

82

83

```
84
            [DllImport(@"kernel32.dll", SetLastError = true)]
            private static extern bool GetLogicalProcessorInformation(IntPtr Buffer, ref UInt32
86

→ ReturnLength);

            private const int ERROR_INSUFFICIENT_BUFFER = 122;
88
89
            private static SYSTEM_LOGICAL_PROCESSOR_INFORMATION[]
90
                ManagedGetLogicalProcessorInformation()
                 var ReturnLength = Ou;
92
                 GetLogicalProcessorInformation(IntPtr.Zero, ref ReturnLength);
93
                 if (Marshal.GetLastWin32Error() != ERROR_INSUFFICIENT_BUFFER)
94
                 {
                     return null;
96
                 }
                 var pointer = Marshal.AllocHGlobal((int)ReturnLength);
98
                 try
                 {
100
                     if (GetLogicalProcessorInformation(pointer, ref ReturnLength))
101
                     {
102
                         var size = Marshal.SizeOf<SYSTEM_LOGICAL_PROCESSOR_INFORMATION>();
                         var length = (int)ReturnLength / size;
104
                         var buffer = new SYSTEM_LOGICAL_PROCESSOR_INFORMATION[length];
105
                         var itemPointer = pointer;
106
                         for (int i = 0; i < length; i++)</pre>
107
108
                             buffer[i] = Marshal.PtrToStructure<SYSTEM_LOGICAL_PROCESSOR_INFORMATION> |
                              itemPointer += size;
110
111
                         return buffer;
112
                     }
113
                 finally
115
116
                     Marshal.FreeHGlobal(pointer);
117
118
                 return null;
119
            }
120
        }
121
    }
122
    ./Platform.Hardware.Cpu.Tests/CacheLineTests.cs
1.5
   using Xunit;
    namespace Platform.Hardware.Cpu.Tests
 4
 5
        public static class Tests
 6
            public static void Test() => Assert.NotEqual(0, CacheLine.Size);
    }
```

10

Index

./Platform.Hardware.Cpu.Tests/CacheLineTests.cs, 3
./Platform.Hardware.Cpu/CacheLine.cs, 1
./Platform.Hardware.Cpu/Linux.cs, 1
./Platform.Hardware.Cpu/OSX.cs, 1
./Platform.Hardware.Cpu/Windows.cs, 1