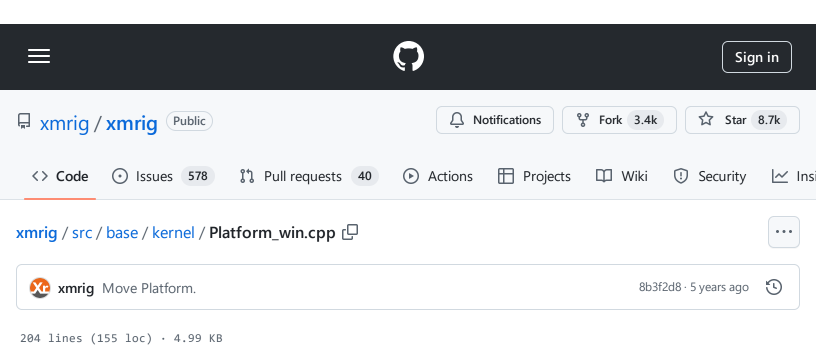
xmrig/src/base/kernel/Platform\_win.cpp at da22b3e6c45825f3ac1f208255126cb8585cd4fc · xmrig/xmrig · GitHub - 31/10/2024 15:25



```
/* XMRig
 1
 2
        * Copyright 2010
                               Jeff Garzik < jgarzik@pobox.com>
        * Copyright 2012-2014 pooler
                                             <pooler@litecoinpool.org>
 3
        * Copyright 2014
                                Lucas Jones <https://github.com/lucasjones>
 4
        * Copyright 2014-2016 Wolf9466
 5
                                            <https://github.com/OhGodAPet>
        * Copyright 2016
                                           <jayddee246@gmail.com>
 6
                                Jay D Dee
 7
        * Copyright 2017-2018 XMR-Stak
                                             <https://github.com/fireice-uk>, <https://github.com/psychocrypt</pre>
        * Copyright 2018
                                SChernykh
                                            <https://github.com/SChernykh>
 8
 9
        * Copyright 2016-2019 XMRig
                                             <https://github.com/xmrig>, <support@xmrig.com>
10
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            MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
18
             GNU General Public License for more details.
19
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            You should have received a copy of the GNU General Public License
21
        *
             along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>.
22
        */
23
24
25
26
       #include <algorithm>
```

xmrig/src/base/kernel/Platform\_win.cpp at da22b3e6c45825f3ac1f208255126cb8585cd4fc · xmrig/xmrig · GitHub - 31/10/2024 15:25

```
27
           #include <winsock2.h>
           #include <windows.h>
           #include <uv.h>
   29
   30
    31
   32
           #include "base/io/log/Log.h"
           #include "Platform.h"
   33
   34
           #include "version.h"
   35
   36
           #ifdef XMRIG_NVIDIA_PROJECT
   37
           # include "nvidia/cryptonight.h"
    38
   39
           #endif
   40
   41
           #ifdef XMRIG_AMD_PROJECT
   42
   43
           static uint32_t timerResolution = 0;
           #endif
   44
   45
   46
                                                                                                          ↑ Top
xmrig / src / base / kernel / Platform_win.cpp
                                                                                               Raw
                                                                                                    CD |
                                                                                                              <>
Code
         Blame
   5Ι
   52
               HMODULE ntdll = GetModuleHandleW(L"ntdll.dll");
               if (ntdll ) {
   54
                   RtlGetVersionFunction pRtlGetVersion = reinterpret_cast<RtlGetVersionFunction>(GetProcAddre
   55
                   if (pRtlGetVersion) {
   56
                        pRtlGetVersion((LPOSVERSIONINFO) &result);
   57
                   }
   58
               }
   59
   60
               return result;
   61
   62
           }
    63
    64
   65
           char *Platform::createUserAgent()
   66
               const auto osver = winOsVersion();
   67
               constexpr const size_t max = 256;
   68
   70
               char *buf = new char[max]();
   71
               int length = snprintf(buf, max, "%s/%s (Windows NT %lu.%lu", APP_NAME, APP_VERSION, osver.dwMaj
   72
```

```
73
            if defined(__x86_64__) || defined(_M_AMD64)
 74
            length += snprintf(buf + length, max - length, "; Win64; x64) libuv/%s", uv_version_string());
 75
            else
76
            length += snprintf(buf + length, max - length, ") libuv/%s", uv_version_string());
 77
            endif
 78
 79
            ifdef XMRIG_NVIDIA_PROJECT
 80
            const int cudaVersion = cuda_get_runtime_version();
            length += snprintf(buf + length, max - length, " CUDA/%d.%d", cudaVersion / 1000, cudaVersion %
 81
 82
            endif
 83
 84
            ifdef GNUC
 85
            length += snprintf(buf + length, max - length, " gcc/%d.%d", __GNUC__, __GNUC_MINOR__, __GNU
 86
            elif _MSC_VER
            length += snprintf(buf + length, max - length, " msvc/%d", MSVC_VERSION);
            endif
 88
 89
 90
            return buf;
 91
        }
 92
 93
 94
        bool Platform::setThreadAffinity(uint64_t cpu_id)
95
 96
            if (cpu_id >= 64) {
 97
                LOG_ERR("Unable to set affinity. Windows supports only affinity up to 63.");
98
            }
99
100
            return SetThreadAffinityMask(GetCurrentThread(), 1ULL << cpu id) != 0;</pre>
101
        }
102
103
        uint32_t Platform::setTimerResolution(uint32_t resolution)
104 V
105
        {
            ifdef XMRIG AMD PROJECT
106
            TIMECAPS tc;
107
108
109
            if (timeGetDevCaps(&tc, sizeof(TIMECAPS)) != TIMERR_NOERROR) {
                return 0;
110
            }
111
112
113
            timerResolution = std::min<uint32_t>(std::max<uint32_t>(tc.wPeriodMin, resolution), tc.wPeriodM
114
115
            return timeBeginPeriod(timerResolution) == TIMERR_NOERROR ? timerResolution : 0;
116
            return resolution;
117
112
            endif
```

```
CHAT
___
        }
119
120
121
122 ∨ void Platform::restoreTimerResolution()
123
        {
124
        #
            ifdef XMRIG_AMD_PROJECT
            if (timerResolution) {
125
                timeEndPeriod(timerResolution);
126
127
            }
            endif
128
        #
129
        }
130
131
132 ∨ void Platform::setProcessPriority(int priority)
133
        {
            if (priority == -1) {
134
135
                 return;
136
            }
137
            DWORD prio = IDLE_PRIORITY_CLASS;
138
            switch (priority)
139
140
            {
            case 1:
141
142
                 prio = BELOW_NORMAL_PRIORITY_CLASS;
143
                 break;
144
145
            case 2:
146
                 prio = NORMAL_PRIORITY_CLASS;
147
                break;
148
149
            case 3:
150
                prio = ABOVE_NORMAL_PRIORITY_CLASS;
                break;
151
152
            case 4:
153
                 prio = HIGH_PRIORITY_CLASS;
154
                break;
155
156
            case 5:
157
                 prio = REALTIME_PRIORITY_CLASS;
158
                break;
159
160
            default:
161
162
                 break;
163
            }
---
```

```
164
            SetPriorityClass(GetCurrentProcess(), prio);
165
        }
166
167
168
        void Platform::setThreadPriority(int priority)
169 🗸
170
        {
            if (priority == -1) {
171
172
                return;
173
            }
174
            int prio = THREAD_PRIORITY_IDLE;
175
            switch (priority)
176
177
            {
            case 1:
178
                 prio = THREAD_PRIORITY_BELOW_NORMAL;
179
180
                break;
181
182
            case 2:
183
                prio = THREAD_PRIORITY_NORMAL;
                break;
184
185
186
            case 3:
                 prio = THREAD_PRIORITY_ABOVE_NORMAL;
187
                break;
188
189
            case 4:
190
                 prio = THREAD_PRIORITY_HIGHEST;
191
192
                break;
193
194
            case 5:
                prio = THREAD_PRIORITY_TIME_CRITICAL;
195
                break;
196
197
            default:
198
                break;
199
            }
200
201
            SetThreadPriority(GetCurrentThread(), prio);
202
203
        }
```