




 Public


 Notifications


 Fork 3.4k


 Star 8.7k


 Code


 Issues 578


 Pull requests 40

 Actions


 Projects


 Wiki

 Security

 Insights

xmrig / src / base / kernel / Platform\_win.cpp 

 xmrig Move Platform.

8b3f2d8 · 5 years ago 

204 lines (155 loc) · 4.99 KB

```
1  /* XMRig
2  * Copyright 2010      Jeff Garzik <jgarzik@pobox.com>
3  * Copyright 2012-2014 pooler      <pooler@litecoinpool.org>
4  * Copyright 2014      Lucas Jones <https://github.com/lucasjones>
5  * Copyright 2014-2016 Wolf9466    <https://github.com/OhGodAPet>
6  * Copyright 2016      Jay D Dee   <jaydde246@gmail.com>
7  * Copyright 2017-2018 XMR-Stak    <https://github.com/fireice-uk>, <https://github.com/psychocrypt>
8  * Copyright 2018      SChernykh   <https://github.com/SChernykh>
9  * Copyright 2016-2019 XMRig      <https://github.com/xmrig>, <support@xmrig.com>
10 *
11 *   This program is free software: you can redistribute it and/or modify
12 *   it under the terms of the GNU General Public License as published by
13 *   the Free Software Foundation, either version 3 of the License, or
14 *   (at your option) any later version.
15 *
16 *   This program is distributed in the hope that it will be useful,
17 *   but WITHOUT ANY WARRANTY; without even the implied warranty of
18 *   MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
19 *   GNU General Public License for more details.
20 *
21 *   You should have received a copy of the GNU General Public License
22 *   along with this program. If not, see <http://www.gnu.org/licenses/>.
23 */
24
25
26 #include <algorithm>
```

```
27     #include <winsock2.h>
28     #include <windows.h>
29     #include <uv.h>
30
31
32     #include "base/io/log/Log.h"
33     #include "Platform.h"
34     #include "version.h"
35
36
37     #ifdef XMRIX_NVIDIA_PROJECT
38     #     include "nvidia/cryptonight.h"
39     #endif
40
41
42     #ifdef XMRIX_AMD_PROJECT
43     static uint32_t timerResolution = 0;
44     #endif
45
46
```

xmrig / src / base / kernel / Platform\_win.cpp

↑ Top

Code Blame

Raw



```
51
52     HMODULE ntdll = GetModuleHandleW(L"ntdll.dll");
53     if (ntdll) {
54         RtlGetVersionFunction pRtlGetVersion = reinterpret_cast<RtlGetVersionFunction>(GetProcAddress(
55
56         if (pRtlGetVersion) {
57             pRtlGetVersion((LPOSVERSIONINFO) &result);
58         }
59     }
60
61     return result;
62 }
63
64
65 char *Platform::createUserAgent()
66 {
67     const auto osver = winOsVersion();
68     constexpr const size_t max = 256;
69
70     char *buf = new char[max]();
71     int length = snprintf(buf, max, "%s/%s (Windows NT %lu.%lu", APP_NAME, APP_VERSION, osver.dwMa
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();
81         length += snprintf(buf + length, max - length, " CUDA/%d.%d", cudaVersion / 1000, cudaVersion %
82     #   endif
83
84     #   ifdef __GNUC__
85         length += snprintf(buf + length, max - length, " gcc/%d.%d.%d", __GNUC__, __GNUC_MINOR__, __GNU
86     #   elif _MSC_VER
87         length += snprintf(buf + length, max - length, " msvc/%d", MSVC_VERSION);
88     #   endif
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;
101 }
102
103
104 ✓ uint32_t Platform::setTimerResolution(uint32_t resolution)
105 {
106     #   ifdef XMRIG_AMD_PROJECT
107         TIMECAPS tc;
108
109         if (timeGetDevCaps(&tc, sizeof(TIMECAPS)) != TIMERR_NOERROR) {
110             return 0;
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     #   else
117         return resolution;
118     #   endif
```

```
118     "    }
119 }
120
121
122 void Platform::restoreTimerResolution()
123 {
124     #   ifdef XMRIG_AMD_PROJECT
125         if (timerResolution) {
126             timeEndPeriod(timerResolution);
127         }
128     #   endif
129 }
130
131
132 void Platform::setProcessPriority(int priority)
133 {
134     if (priority == -1) {
135         return;
136     }
137
138     DWORD prio = IDLE_PRIORITY_CLASS;
139     switch (priority)
140     {
141     case 1:
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;
151         break;
152
153     case 4:
154         prio = HIGH_PRIORITY_CLASS;
155         break;
156
157     case 5:
158         prio = REALTIME_PRIORITY_CLASS;
159         break;
160
161     default:
162         break;
163     }
```

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