
Subject: ERROR: EXCEPTION_ACCESS_VIOLATION IN CORE ON
DEBUGGING!

Posted by [tojocky](#) on Wed, 10 Feb 2010 13:13:55 GMT

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Hello,

I found a strange error message:

is this bug?

Regards, Ion Lupascu(tojocky)

File Attachments

1) [bug_2010_02_10.PNG](#), downloaded 771 times

OracleXmlToXslConve... s.h

- Core
- CtrlCore
- CtrlLib
- Draw
- PdfDraw
- RichText
- plugin/bmp
- plugin/png
- plugin/z
- <prj-aux>
- <ide-aux>
- <temp-aux>
- <meta>

- # config.h
- # Core.h
- # Defs.h
- # Cpu.cpp
- # Mt.h
- # Mt.cpp
- # OL_Set.cpp
- # Global.h
- # HeapImp.h
- # heaputil.cpp
- # sheap.cpp
- # lheap.cpp
- # heap.cpp
- # heapdbg.cpp
- # String.h
- # AString.hpp
- # String.cpp
- # WString.cpp
- # StrUtil.cpp
- # CharSet.h
- # CharSet.cpp
- # Bom.cpp
- # Kernel32W.dli

Find (Ctrl+Q)

- <Core/AString.hpp>
- <Core/Algo.h>
- <Core/App.cpp>
- <Core/App.h>
- <Core/BiCont.h>
- <Core/BlockStream.cpp>
- <Core/Bom.cpp>
- <Core/Callback.cpp>
- <Core/Callback.h>
- <Core/Cbgen.h>
- <Core/CharSet.cpp>

- CHRTAB_TIS_620[128]: word
- CHRTAB_VISCII[128]: word
- uni_info[2048]: dword
- DefaultCharset: byte
- SetDefaultCharset(byte char):
- GetDefaultCharset(): byte
- CharSetData::undef[]: byte
- slnit(): void
- s_map(): ArrayMap<String, Ch
- AddCharSet(const char *nam
- AddCharSetE(const char *nan
- CharsetName(byte charset):
- CharsetCount(): int
- cs_filter(int c): int
- CharsetByName(const char *i
- ResolveCharset(byte charse
- s_cset(byte charset): CharSe
- SystemCharset(byte charse
- ToUnicode(int chr, byte char
- FromUnicode(wchar wchr, br
- ToUnicode(wchar *ws, const
- FromUnicode(char *s, const v
- ConvertCharset(char *t, byte
- utf8check(const char *s, int l
- utf8len(const char *s, int _ler

```

2353 )
2354
2355 int utf8len(const char *_s, int _len)
2356 {
2357     const byte *s = (const byte *)_s;
2358     const byte *lim = s + _len;
2359     int len = 0;
2360     if(_len > 4)
2361         while(s < lim - 4) {
2362             word code = (byte)*s++;
2363             if(code < 0x80)
2364                 len++;
2365             else
2366
2367
2368
2369
2370
2371
2372
2373
2374             len += 2;
2375             s += 1;
2376         }
2377     else
2378         if(code < 0xF0) {
2379             word c = ((code - 0xE0) << 1
2380                 if(s[0] >= 0x80 && s[0] < 0x
2381                     && !(c >= 0xEE00 && c <=
2382                         len++;
2383                     else
2384                         len += 3;
2385                     s += 2;
2386                 }
2387             else
2388                 len++;
2389         }
2390     while(s < lim) {
2391         word code = (byte)*s++;

```

theide

Exception: C0000005 at 005E9388
EXCEPTION_ACCESS_VIOLATION
 reading at 00000000

OK