

---

Subject: 64bit pointers

Posted by [arturbac](#) on Thu, 05 Jul 2007 21:20:19 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

This hangs IDE a lot on BSD x64

```
void *MemoryAlloc(size_t sz) with
sz = 50
k =3
l = (Upp::FreeLink *) 0x8056725e0
```

```
void *CheckFree(void *p, int k)
{
    .....
#ifdef CPU_64
    FreeCheck((dword *)p + 2, (Ksz(k) >> 2) - 2);
#else
    FreeCheck((dword *)p + 1, (Ksz(k) >> 2) - 1);
#endif
```

```
void FreeCheck(dword *ptr, int count)
{
    while(count--)
        if(*ptr++ != 0x65657246)
            HeapPanic("Writes to freed blocks detected", ptr, count);
}
```

First invoked from here

```
String TopWindow::GetDesc() const
10 {
11     return title.ToString();
12 }
```

---

Subject: Re: 64bit pointers

Posted by [arturbac](#) on Fri, 06 Jul 2007 08:41:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Btw in release mode there is no problem.

---

---

Subject: Re: 64bit pointers

Posted by [mirek](#) on Mon, 09 Jul 2007 07:31:29 GMT

arturbac wrote on Fri, 06 July 2007 04:41Btw in release mode there is no problem.

Hm, this is VERY interesting, as perhaps this could be related to problems with MacOS X carbon (which seems to fail there too).

These routines are debug mode heap consistency checks.... (therefore no checks in release, no crashes). For some reason it seems that something is doing bad things to the memory, most likely writing to free blocks.

Mirek

---