coreboot - Bug #111

intelmetool: compiler warning

05/04/2017 04:36 AM - Paul Wise

---

**Description**

I get a compiler warning when building intelmetool. I'm using GCC 6.3.0-14 from Debian stretch.

```bash
c -O0 -g -Wall -W -Wno-unused-parameter -Wno-unused-but-set-variable -Wno-sign-compare -Wno-unused-function -c -o
intelmetool.o intelmetool.c

intelmetool.c: In function `dump_me_memory':
dump = map_physical_exact((off_t)me_clone, (void *)me_clone, 0x2000000);

^{
```

---

**History**

**#1 - 05/04/2017 02:49 PM - Paul Menzel**
- Status changed from New to Response Needed
- Assignee set to Paul Menzel
- % Done changed from 0 to 90
- Estimated time set to 1.00 h

Thank you for reporting this issue. Please note, that this only manifests itself with 64-bit userspace.

Change I'd8d778e97090668ad9308a82b44c6b2b599fd6c3 should fix the problem.

**#2 - 05/05/2017 01:44 AM - Paul Wise**
This change looks good to me.

I note that 64-bit PC architectures are more popular than 32-bit these days and some distributions are even planning to drop 32-bit architectures.

**#3 - 05/08/2017 05:08 PM - Paul Menzel**
- Status changed from Response Needed to Resolved

The change was submitted.

**#4 - 05/08/2017 05:08 PM - Paul Menzel**
- % Done changed from 90 to 100

---