

---

Subject: Re: 2020.1 officially released  
Posted by [Novo](#) on Tue, 02 Jun 2020 16:56:03 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

mirek wrote on Tue, 02 June 2020 11:40Can you post .bm?

I fixed problem with clang++ by using x86\_64-w64-mingw32-clang++ instead of it. Before that I was trying to use /home/ssg/.local/soft/llvm-mingw/llvm-mingw-20200325-ubuntu-18.04/bin/clang++ as a compiler ... Plain clang++ didn't work by definition.

A new problem is that umk is passing POSIX and LINUX flags to x86\_64-w64-mingw32-clang++ because it runs on Linux ...  
Basically, this makes cross-compilation impossible with the current umk ...

BTW, Upp is currently broken ...

```
/home/ssg/.local/soft/bb-worker/worker/l-upp/build/uppsrc/Core/Ops.h:165:29: error: use of undeclared identifier 'HASH64_CONST3'  
    return (dword)SwapEndian64(HASH64_CONST3 * h);
```

## File Attachments

---

1) [CLANG.bm](#), downloaded 349 times

---