

---

Subject: Re: Do we have support for Windows on ARM64?

Posted by [Tom1](#) on Mon, 08 Dec 2025 22:10:11 GMT

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

---

Hi,

I composed a new way to build openssl static libraries for Windows (x86, x86\_64 and arm64), using CLANG (mingw-llvm) cross compilation on Linux Mint. This might even work on other Ubuntu based distros...

There are two scripts, one for downloading and preparing the required tools and downloading the sources for openssl. The second is for building the static libraries \*.a for all three architectures.

USAGE: Just copy the scripts to your home directory and first run the preparing script once and then the build script once -- or until you get working results. (It is possible that further dependencies might be missing from the preparing script, so let me know if this is the case.)

The builder script creates an openssl folder in your home directory that contains only the headers and the static libraries for each architecture.

I hope this makes it easier to update openssl. Please test.

Best regards,

Tom

---

#### File Attachments

1)

[openssl-windows-static-library-builder-on-linux-mint-22.2.zip](#),  
downloaded 25 times

---