

# **Clang for NVIDIA Grace CPU**

Release Notes 18.24.05

## **Document History**

### RN\_11533-001

Version	Date	Authors	Description of Change
3	May, 2024	NVIDIA	Update for 18.24.05 release
2	November, 2023	NVIDIA	Update for 17.23.11 release
1	August, 2023	NVIDIA	Initial release

## **Table of Contents**

Overview	4
Release Deliverables	4
OS Distribution Matrix	4
Dependencies	5
New Features	5
Getting Started	6
Ubuntu:	6
Tarballs	6
Testing the installation	7
Known Issues and Limitations	7
FAQ	7
Report Issues	8
References	8

## **Overview**

This package is NVIDIA®'s build of Clang for the NVIDIA Grace™ CPU. It is based on v18.1.1 of the <u>LLVM™ repository</u>. This has experimental host compiler support for NVIDIA® CUDA® on Grace Hopper™.

## Release Deliverables

This build of Clang for Grace CPUs is suitable for building C or C++ applications on GNU/Linux systems.

- C compiler driver binary clang
- C++ compiler driver binary clang++
- LLVM Linker Ild (Default linker)
- OpenMP Runtime support libomp

### **OS Distribution Matrix**

Architecture	Linux Distributions	CUDA Toolkit
AArch64	Ubuntu 22.04	12.4 U1(See Feature
	RHEL 9	list)
	CentOS 9	
	SLES 15-SP4	

## Dependencies

This package is designed to be executed on GNU/Linux OS platforms and distributions. The dependencies on the system are listed in the table below:

Dependency	Notes
TBB	Install the appropriate package of oneTBB or libtbb that works with the C++ runtime package on your distribution. This is required if your workload incorporates features from stdpar in c++17.
libstdc++	Developer package of libstdc++ for the appropriate Linux distribution you are using. On Ubuntu or Debian this would be the libstdc++-developer package. On RHEL and SLES, this would be the libstdc++-developer package.
libpython	Version 3.11.
	This is required for being able to provide the relevant integration between the OpenMP runtime and GDB as with the scripts in the share/gdb/python/ompd directory in the release package.

## **New Features**

- The compiler binaries have been optimized to improve compile-time performance. LLVM compilation can be up to 15% faster on the Grace CPU.
- Experimental CUDA Support To use this experimentally with CUDA, users are expected to add -allow-unsupported-compiler option to NVCC in their build systems. This release of the clang binaries has been tested lightly with this option with CUDA 12.4 U1. We expect full support with a future release of the CUDA Toolkit.

## **Getting Started**

### **Ubuntu:**

- Download the Debian (.deb) package from: <a href="www.developer.nvidia.com/grace/clang">www.developer.nvidia.com/grace/clang</a>
- > Install the package as:

```
apt install /path/to/clang-grace-toolchain 18.24.05 arm64.deb
```

• The default installation location is:

/opt/nvidia/clang/18.24.05

• The user can change the install location using -x option to dpkg-deb. For example,

```
dpkg-deb -x clang-grace-toolchain 18.24.05 arm64.deb /home/username/install
```

### RHEL/SLES/CentOS:

- > Download the RPM (.rpm) package from: www.developer.nvidia.com/grace/clang
- > Use the appropriate packaging tool (yum, dnf or zypper) depending on the distribution to install. For example:

```
if [ -f /etc/redhat-release ]; then
  PACKAGING TOOL = dnf
else
   PACKAGING TOOL = zypper
fi
```

Install the package as:

```
${PACKAGING TOOL} install clang-grace-toolchain-18.24.05-1.aarch64.rpm
```

## **Tarballs**

Unpack the downloaded tar file using the standard tar utility on the system:

```
tar xvzf clang-grace-toolchain-18.24.05.tgz -C <path>
```

NB: If you install the compiler using OS packages, the installation happens under the directory named after the compiler version. Thus, two versions of the compiler can co-exist.

## Testing the installation

> You can verify if your installation is clean by compiling a simple HelloWorld C++ program.

```
#include <iostream>
int main() {
  std::cout << "Hello World\n";
  return 0;
}</pre>
```

> The above code should compile without error with the installed Clang.

### For example:

```
<installation_path>/bin/clang++ HelloWorld.cpp
```

should not result in any compiler or linker error.

### **Known Issues and Limitations**

- > stdpar with C++17 has not been validated with this release.
- OpenMP target offloading has been disabled in this release.

## **FAQ**

1. How can a user set defaults at installation time to target NVIDIA Grace CPU?

**Answer**: A user can default to Neoverse-V2 CPU with Clang using the configuration files mentioned in the <u>references</u> (1) section.

### For example:

```
$> cat grace.config
-mcpu=neoverse-v2
```

The user can invoke Clang as shown in the example command below to default to generating code for the Grace CPU.

```
$> clang --config grace.config file.cpp
```

Such a config file can be used to extend any further default options one might want to deploy in the installation.

2. How can a developer use a different linker than the one shipped in the package?

**Answer:** The Clang shipped in the package defaults to Ild as the linker. The Clang driver will pick up 11d from the bin/ directory in the installation location. However, the user can override the default linker using the -fuse-1d=<linker> option.

For example, to use the GNU ld located in /usr/bin/, you can use the following command:

\$> clang -fuse-ld=/usr/bin/ld file.cpp

## Report Issues

We would love to hear back from you. Please report issues and provide feedback through grace-compiler-feedback@nvidia.com.

## References

- 1. Clang configuration files: https://clang.llvm.org/docs/UsersManual.html#configuration-files
- 2. Release notes for upstream components:
  - Clang Release Notes
  - LLVM Release Notes
  - LLD Release Notes

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