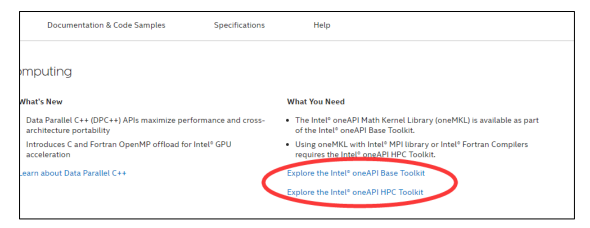
### 一、在官网

https://software.intel.com/content/www/us/en/develop/tools/oneapi/components/onemkl.html 下载 linux 系统版本的两个安装包:

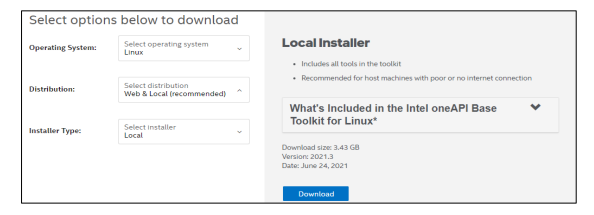
- 1. Intel® oneAPI Base Toolkit
- 2. Intel® oneAPI HPC Toolkit

### 下载过程示意图如下:



This toolkit is an add-on to the Intel® oneAPI Base Toolkit, which is required for full functionality. It also includes access to the Intel® Distribution for Python\*, the Intel® oneAPI DPC++/C++ Compiler, powerful data-centric libraries, and advanced analysis tools.





## 二、安装 1 BaseKit p 2021.3.0.3219 offline

- 1. 界面提示安装方法: sudo sh l\_BaseKit\_p\_2021.3.0.3219\_offline
- 2. 命令行(非界面)提示安装方法教程:

https://software.intel.com/content/www/us/en/develop/documentation/installation-guide-for-intel-oneapi-toolkits-linux/top/installation/install-with-command-line.html#install-with-command-line

- 3. 命令为: sudo sh l\_BaseKit\_p\_2021.3.0.3219\_offline.sh -a --silent --list-products
- 4. 安装成功会显示如下图的信息,如果显示 failed 则重启计算机再尝试安装。

# 三、安装 1 HPCKit p 2021.3.0.3230 offline.sh

- 1. 界面提示安装方法: sudo sh l\_HPCKit\_p\_2021.3.0.3230\_offline.sh
- 2. 命令行(非界面)提示安装方法教程:

https://software.intel.com/content/www/us/en/develop/documentation/installation-guide-for-intel-oneapi-toolkits-linux/top/installation/install-with-command-line.html#install-with-command-line

- 3. 命令为: sudo sh./l HPCKit p 2021.3.0.3230 offline.sh -s -a --silent --eula accept
- 4. 安装成功会显示如下信息,如果显示 failed 则重启计算机再尝试安装。

```
yuanjianlong@DESKTOP-NNDIC9P:/mnt/d/softwarePackages$ sudo sh ./1_HPCKit_p_2021.3.0.3230_offline.sh -s -a --silent --eula accept
QStandardPaths: XDG_RUNTIME_DIR not set, defaulting to '/tmp/runtime-root
Checking system requirements...
Done.
Wait while the installer is preparing...
Done.
Launching the installer...
QStandardPaths: XDG_RUNTIME_DIR not set, defaulting to '/tmp/runtime-root'
Start installation flow...
Installed Location: /opt/intel/oneapi
Installation has successfully completed
Log file: /opt/intel/oneapi/logs/installer.installe.intel.oneapi.lin.hpckit.product,v=2021.3.0-3230.2021.09.10.16.03.56.561029.log
yuanjianlong@DESKTOP-NNDIC9P:/mnt/d/softwarePackages$
```

# 四、设置环境变量

source ./opt/intel/oneapi/setvars.sh

## 显示如下信息:

```
yuanjianlong@DESKTOP-NNDIC9F:/$ source ./opt/intel/oneapi/setvars.sh

:: initializing oneAFI environment ...
    -bash: BASH_VERSION = 4.4.20(1)-release
:: advisor -- latest
:: colc -- latest
:: clc -- latest
:: clc -- latest
:: del -- latest
:: del -- latest
:: debugger -- latest
:: debugger -- latest
:: dev-utilities -- latest
:: depurpert -- latest
:: dpcpp-ct -- latest
:: inspector -- latest
:: inspector -- latest
:: intelpython -- latest
:: ippp -- latest
:: ippc -- latest
:: ippc -- latest
:: ipta -- latest
:: itac -- latest
:: mkl -- latest
:: mkl -- latest
:: mpi -- latest
:: wtune -- latest
:: vtune -- latest
:: vtune
```

#### 五、检查是否安装成功

1. 在终端输入 mpirun, 显示:

```
Global options (passed to all executables):
  Global environment options:
-genv {name} {value}
-genvlist {env1, env2,...}
                                                                            environment variable name and value
environment variable list to pass
do not pass any environment variables
pass all environment variables not managed
by the launcher (default)
         -genvnone
-genvall
   Other global options:

-f {name}

-hosts {host list}
                                                                            file containing the host names comma separated host list
  Other local options:
-n/-np {value}
{exec_name} {args}
                                                                             number of processes executable name and arguments
Hydra specific options (treated as global):
                                                                             launcher to use (ssh slurm rsh 11 sge pbsdsh pdsh srum 1sf blaunch qrsh fork) executable to use to launch processes enable or disable X forwarding
       -launcher
-launcher-exec
-enable-x/-disable-x
   Resource management kernel options:
-rmk resource management kernel to use (slurm 11 1sf sge pbs cobalt)
   Processor topology options:
-bind-to
                                                                             process binding
process mapping
memory binding policy
      ther Hydra options:

-verbose
-info
-print-all-exitcodes
-ppn
-prepend-rank
-prepend-pattern
-outfile-pattern
-errfile-pattern
-nameserver
-disable-auto-cleanup
-disable-hostname-propagation
-localhost
-usize
    Other Hydra options:
                                                                            verbose mode
build information
print exit codes of all processes
processes per node
prepend rank to output
direct stdout to file
direct stdout to file
direct stderr to file
name server information (host:port format)
don't cleanup processes on error
let MPICH auto-detect the hostname
local hostname for the launching node
universe size (SYSIEM, INFINITE, <value>)
Intel(R) MPI Library specific options:
       Other Hydra options:
       ther Hydra options:
-iface network interface to use
-s (spec) redirect stdin to all or 1,2 or 2-4,6 MPI processes (0 by default)
-silent-abort do not print abort warning message
-nolocal avoid running the application processes on the node where mpiexec.hydra started
-tune (binary file) defines the name of binary tuning file
-print-rank-map print rank mapping
  ntel(R) MPI Library, Version 2021.3 Build 20210601 (id: 6f90181f1)
opyright 2003-2021 Intel Corporation.
```

#### 2. 在终端输入: ifort -v

```
yuanjianlong@DESKTOP-NNDIC9P:/$ ifort -v
ifort version 2021.3.0
yuanjianlong@DESKTOP-NNDIC9P:/$
```