

# OpenHPC Community BoF

Christopher S. Simmons, David Brayford, Adrian Reber, Rafael Lago

OpenHPC Technical Steering Committee (TSC) Members and Intel

May 22, 2023 • Hamburg, Germany

Live Question Tool https://bit.ly/ohpc-isc23





### Outline

- Part I: Presentation (~30 min)
  - Community members and growth snapshots
  - CentOS8 EOL announcement and resulting activities
  - Latest and upcoming releases

• Part II: Open Forum (~30 mires)



### **Current Project Members**





openhpc



## **OpenHPC TSC – Individual Members**

- Reese Baird, SpaceX (Maintainer)
- David Brayford, HPE (Maintainer)
- Eric Coulter, Georgia Institute of Technology (End-User/Site Representative)
- Chris Downing, Amazon Web Services (Maintainer)
- Alfred Egger (University of Salzburg) End-User/Site Representative)
- Brent Gordo, Arm (Maintainer)
- Michael Karo (Altair)
- Adrian Reber, Red Hat (Maintainer)
- Karl W. Schulz, AMD Research (Testing Coordinator)
- Jeremey Siadal, Intel (Maintainer)
- Derek Simmel, Pittsburgh Supercomputing Center (End-User/Site Representative)
- Christopher Simmons, MGHPCC (Maintainer, Project Lead)
- Caeser Stoica, Lenovo (Maintainer)
- Jason Wells, Harvard (End-User/Site Representative)

https://github.com/openhpc/ohpc/wiki/Governance-Overview

Interested in participating? TSC nominations done in June yearly







OpenHPC: multi distro support



# Community Growth Snapshots



### **Project Adoption Growth**



- Summary of access/download growth since initial release at SC'15
- Plots of unique visitors/month and TB/month to the OpenHPC build server/repo(s)
- Significant uptake with 2.x releases and over 150K this year!
- 110+ TB per month and growing in 2024; Up from <50 TB per month in 2022

# CentOS 8 Business



#### CentOS8 Announcement - Dec 2020

#### CentOS Project shifts focus to CentOS Stream

🖽 Tuesday , 8, December 2020 📝 Rich Bowen 🖀 Uncategorized 🌘 709 Comments

The future of the CentOS Project is CentOS Stream, and over the next year we'll be shifting focus from CentOS Linux, the rebuild of Red Hat Enterprise Linux (RHEL), to CentOS Stream, which tracks just *ahead* of a current RHEL release CentOS Linux 8, as a rebuild of RHEL 8, will end at the end of 2021 CentOS Stream continues after that date, serving as the upstream (development) branch of Red Hat Enterprise Linux.

Meanwhile, we understand many of you are deeply invested in CentOS Linux 7, and we'll continue to produce that version through the remainder of the RHEL 7 life cycle.

CentOS Stream will also be the centerpiece of a major shift in collaboration among the CentOS Special Interest Groups (SIGs). This ensures SIGs are developing and testing against what becomes the next version of RHEL. This also provides SIGs a clear single goal, rather than having to build and test for two releases. It gives the CentOS contributor community a great deal of influence in the future of RHEL. And it removes confusion around what "CentOS" means in the Linux distribution ecosystem.

When CentOS Linux 8 (the rebuild of RHEL8) ends, your best option will be to migrate to CentOS Stream 8, which is a small delta from CentOS Linux 8, and has regular updates like traditional CentOS Linux releases. If you are using CentOS Linux 8 in a production environment, and are concerned that CentOS Stream will not meet your needs, we encourage you to contact Red Hat about options.

- Like most folks, we were caught off guard by this announcement to discontinue CentOS8 on Dec. 31, 2021
- Through 2021, CentOS has been the preferred distro in use by OpenHPC users
- Initially considered multiple alternative options:
  - CentOS8 Stream
  - RHEL8 proper
  - binary-compatible RHEL8 clones
  - solicited community feedback to help guide our path...



#### Some Community Polling Results Regarding CentOS8



openhpc



Other

55%

#### Community Plans for supporting RHEL8 Variants

- Based on community feedback and additional infrastructure testing, we have pivoted as follows for RHEL-based usage (starting with the v2.4 release):
  - Build:
    - ohpc packages are built directly against RHEL proper (using community entitlements)
    - OBS-based build system infrastructure updated to support this change
  - Test:
    - example installation recipes for RHEL updated to use a binary compatible clone
    - continuous integration (CI) infrastructure also updated to leverage alternative RHEL clone
    - based on initial community feedback, we chose Rocky8 as the basis for example recipes



- Other RHEL8 binary clones should also be compatible

• Note: we continue to support OpenSUSE Leap 15.x as well





#### Updated OpenHPC Build/Delivery Architecture (2.4+)



openHPC

Live Questions: https://bit.ly/ohpc-isc23

# **Release Updates**



## OpenHPC v2.6 - S/W components

Functional Areas	Components components available 79				
Base OS	RHEL 8.6, OpenSUSE Leap 15.3				
Architecture	x86_64, aarch64				
Administrative Tools	Conman, Lmod, LosF, Nagios, NHC, pdsh, pdsh-mod-slurm, prun, EasyBuild, ClusterShell, Genders, Shine, Spack, test-suite				
Provisioning	Warewulf3, Warewulf4				
Resource Mgmt.	SLURM, Munge, OpenPBS, Magpie				
Runtimes	Charliecloud, <del>Singularity</del>				
I/O Services	Lustre client (community version), BeeGFS client				
Numerical/Scientific Libraries	Boost, GSL, FFTW, Hypre, Metis, MFEM, Mumps, OpenBLAS, OpenCoarrays, PETSc, PLASMA, Scalapack, Scotch, SLEPc, SuperLU, SuperLU_Dist, Trilinos				
I/O Libraries	HDF5 (pHDF5), NetCDF/pNetCDF (including C++ and Fortran interfaces), Adios				
Compiler Families	GNU (gcc, g++, gfortran), Intel oneAPI Toolkit, ARM Allinea Studio*				
Transport Layers	Libfabric, UCX				
MPI Families	MVAPICH2, OpenMPI, MPICH, Intel oneAPI HPC Toolkit				
Development Tools	Autotools, cmake, hwloc, mpi4py, R, SciPy/NumPy, Valgrind				
Performance Tools	Dimemas, Extrae, GeoPM, IMB, Likwid, msr-safe, OSU Micro-Benchmarks, PAPI, Paraver, pdtoolkit, Scalasca, ScoreP, SIONLib, TAU				

Additional dependencies not provided by BaseOS or community repos are also included



## v2.6: Installation recipes available

#### [Key takeaway]

ODENHPC

- In addition to being a package repository, OpenHPC provides validated recipes for <u>bare-metal system installs</u>
- Recipes organized by OS, architecture, and key administrative components
- **2.6** release includes **8** different recipes:
  - CentOS8 -> Rocky8
- the **docs-ohpc** RPM installs these recipes (along with shell scripts encapsulating all commands)



#### v2.6: Update Highlights

- Updated target distro support to EL 8.6 and Leap 15.3
- New compiler variant (gnu12) introduced with this release
- SLURM build updated to include optional REST API interface package
- Updated SLURM recipes to include cgroups.conf
- Fix for Leap 15.3 provisioning with Warewulf (<u>https://github.com/openhpc/ohpc/issues/1602</u>)
- Tech preview build of Warewulf 4.x
- Introduced in 2.6.1, support for upstream singularity or apptainer in OHPC provided metapackages



#### v2.6: Known Issues

- Several package builds with the latest Intel classic compiler exhibited problems with the OpenHPC test suite.
  - Affected packages are plasma, TAU, and superlu\_dist
  - Users are advised to stick with the gcc (gnu12) compiler variant if using these packages





### 2.6 updates (cont.)

- Intel repackaged the previous PSXE compiler variants within the oneAPI Toolkit (also introduced new clang-based variants)
- Have introduced updated compatibility packages that enables usage with oneAPI classic compiler variants: icc, icpc, ifort
- Usage is similar to previous releases, but made easier now by the fact that the compiler can be installed directly from an online repository
  - convenience package will setup the oneAPI repository locally: intel-oneapi-toolkit-release-ohpc



<pre># Enable Intel oneAPI</pre>	and install OpenHPC compatibility packages			
[sms]# yum -y install	intel-oneapi-toolkit-release-ohpc			
[sms]# yum -y install	intel-compilers-devel-ohpc			
[sms]# yum -y install	intel-mpi-devel-onpc			

[sms]# rpm -ql intel-oneapi-toolkit-release-ohpc
/etc/yum.repos.d/oneAPI.repo

## 2.6 updates (cont.)

- Note: the newer compatibility package relies on a utility shipped with oneAPI packages to generate modulefiles for locally installed versions
  - e.g. /opt/intel/oneapi/modulefiles-setup.sh
- You will thus see more module dependencies that get loaded
- Additional note: if installing oneAPI compilers via package managers, these will land in /opt/intel
  - need to make this path available on computes in example installation recipes
  - 2.6 variants call out sharing over NFS directly

\$ module swap gnu9 intel Loading compiler version 2021.4.0 Loading tbb version 2021.4.0 Loading compiler-rt version 2021.4.0 Loading debugger version 10.2.4 Loading mkl version 2021.4.0





## 2.6 updates (cont.)

#### https://developer.arm.com/downloads/-/arm-compiler-for-linux

- Compatibility package for Arm compiler has also been updated to work with newer release
- In this case, need to download install package separately and install the compilers first locally

# Install OpenHPC compatibility packages
[sms]# zypper install arm1-compilers-devel-ohpc

\$ module swap gnu9 arm1
\$ which armclang
/opt/ohpc/pub/arm/arm-linux-compiler/bin/armclang

\$ module list

Currently Loaded Modules:1) autotools5) clang-autocomplete/21.19) ucx/1.11.22) prun/2.26) arm22/22.110) libfabric/1.13.0

3) ohpc

7) arm1/compat

4) binutils/10.2.0 8) hwloc/2.5.0

arm Developer				IPE	xplorer	Documentation	Downloads	Community	Support	Ø
Developing on Arm $\vee$ Architecture and Processors $\vee$ Tools and Software $\vee$										
Home / Downloads / Arm Compiler for Linux										
Download Arm Compiler for Linux										
Bernieda / ani eempilei fer	Lina	^								
										*
Download the latest version										
										*
Download the Arm Compiler for Linux (22.1) package for your OS:										
Packages contain Arm C/C++/Fortran Compiler and Arm Performance Libraries.										

arm-compiler-for-linux_22.1_RHEL-7_aarch64.tar	RHEL 7	1.62 GB
arm-compiler-for-linux_22.1_RHEL-8_aarch64.tar	RHEL 8	1.62 GB
arm-compiler-for-linux_22.1_SLES-15_aarch64.tar	SLES 15	1.62 GB
arm-compiler-for-linux_22.1_Ubuntu-18.04_aarch64.tar	Ubuntu 18.04	1.61 GB
arm-compiler-for-linux_22.1_Ubuntu-20.04_aarch64.tar	Ubuntu 20.04	1.61 GB

#### Standalone ArmPL for Ubuntu 20.04

arm-performance-libraries_22.1_Ubuntu-20.04_gcc-10.2.tar	325.53 MB
arm-performance-libraries_22.1_Ubuntu-20.04_gcc-11.2.tar	324.95 MB
arm-performance-libraries_22.1_Ubuntu-20.04_gcc-9.3.tar	253.89 MB



## Mentorship Program

- Mentorship program for 2022
  - $\circ$  4 students selected out of ~25 applicants
  - Project 1: Replacement for Ganglia / new monitoring stack based on Grafana
  - Project 2: Better integration of OHPC software with EasyBuild
  - Project 3: Adding Elastic Fabric Adaptor support to OHPC
  - Project 4: Nvidia Container Toolkit with OpenHPC
- Mentorships for 2023 will open in Summer 2023
  - $\circ$   $\;$  Apply via the LFX Mentorship portal
  - $\circ$   $\:$  Join the OHPC Users email list to be notified when open

### Additional Future Items

- one final 1.3.x release as 1.3.10 in Q1 2023 with support for RHEL/CentOS 7.9
  - updating resource managers
  - test against newer minor distro versions
- 2.7 items:
  - Support for OpenEuler and tested against Kupeng (Huawei's ARM architecture)
  - Warewulf4
  - job launch support with PMIx reintroduced for OpenMPI
  - component packaging for use with Arm Compiler
  - ???? <your input here>
- 3.0 items:

#### **Open Discussion**



Live Question Tool https://bit.ly/ohpc-isc23

QUESSTORINS?

openHPC

SUBMIT NEW QUESTION

1

1

