Intel® Cluster Checker 2021.7 for Linux* - Release Notes

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Compiler and the Intel® oneAPI Math Kernel Library for Linux*, which include advanced optimization and multithreading capabilities, highly optimized performance libraries, and analysis tools for creating fast, reliable multithreaded applications.

https://software.intel.com/content/www/us/en/develop/tools/oneapi/basetoolkit.html

o The Intel® oneAPI HPC Toolkit contains the Intel® MPI Library for Linux*, the Intel® Trace Analyzer and Collector for Linux*, and the Intel® Fortran Compiler Classic, all of which are among the most awarded development tools. They create, analyze, and optimize high-performance applications on clusters of Intel® processor-based systems.

https://software.intel.com/content/www/us/en/develop/tools/oneapi/hpctoolkit.html

More information about Intel® oneAPI Toolkits software development products is available at:

https://software.intel.com/content/www/us/en/develop/tools/oneapi.html

2. NEW FEATURES	-
2.1 WHAT'S NEW IN VERSION 2021.7 Patch 1 (2021.7.1)	-
- New Intel Simplified Software License (ISSL) version - Update libxml2 to latest version (version 2.10.2)	
2.2 WHAT'S NEW IN VERSION 2021.7 (2021.7.0)	-
 Support added for the LSF scheduler Improved handling of invalid postprocessor extension input More concise output of numerical node names Improvements to the Select Solutions analysis and reporting Minor fixes and tweaks to provider functionality and parameters Update SQLite3* to latest version (version 3.39.2) Update libxml2 to latest version (version 2.9.14) 	
2.2 WHAT'S NEW IN VERSION 2021.6 (2021.6.0)	-
 Added support for directories as valid arguments for the '-o' command line option Support for Intel® Select Solutions for Professional Visualization 2022.0 including new framework definitions: select_solutions_provis_benchmarks_base_2022.0 select_solutions_provis_benchmarks_plus_2022.0 select_solutions_provis_user_base_2022.0 select_solutions_provis_user_plus_2022.0 Added support for checking allocated logical cores using the Intel(R) MPI Library cpuinfo tool Minor updates to providers for more robust functionality or to provide more information on runtime issues Updates to provider parsing for tools with updated output. Update SQLite3*(v3.38.0), libxml2(v2.9.13), IOzone(v493) to latest version. 	
2.3 WHAT'S NEW IN VERSION 2021.5 (2021.5.1)	-
 Added checks to handle library name/version changes for the Intel® oneAPI Runtime libraries Updated related output messages to improve clarity regarding any major components that were not found Updated linking to Intel® Math Kernel Library used by HPCG providers to work with the version included in Intel® oneAPI Toolkit 2022.1 release Added better dependency error reporting in HPCG provider scripts 	

- Update SQLite3* to latest version (versions 3.37.2)

_____ 2.4 WHAT'S NEW IN VERSION 2021.5 (2021.5.0) _____ - Added support to discover the type(s) of fabric in use on a system and update the Cluster Checker environment and/or configuration variables accordingly - Relocatable execution warning file; will now go into the same directory as the log output file specified with the '-o' option. - Command line options added for collection methods/extensions - '-p' flag added for setting collection method - '-i' flag added for checking which collection methods are available in the installation - Minor bug fixes and output improvements _____ 2.5 WHAT'S NEW IN VERSION 2021.4 (2021.4.0) _____ - Added a dependency tree for framework definitions to display the hierarchy of included framework definitions - Added tree at the top of '-X <FWD name>' output - Added tree as a section in the results output file - Environment variable path expansion handling added to Framework Definitions - Bug fixes and improvements - Improved providers and parsing to account for newest output changes - Updated third-party SQLite3*, IOzone*, CZMQ*, and ZeroMQ* libraries to latest stable versions - A CVE with SQLite3 was patched and fixed, CVE-2021-36690. _____ 2.6 WHAT'S NEW IN VERSION 2021.3 (2021.3.1) ______ Intel® Cluster Checker 2021.3 includes the following enhancements and bug fix: - Improvements to the environment modulefile and vars.sh script - Fixed a bug related to MPI workload execution. Benchmarks using Intel® MPI Library or MPICH will maintain the environment (variables) when running with the MPI collect extension - Cleanup of unneeded environment variables from providers: - CLCK PROVIDER * DAPL PROVIDER LIST (for setting I MPI DAPL PROVIDER LIST) - CLCK_PROVIDER_*_DAPL_PROVIDER (for setting I_MPI_DAPL_PROVIDER) - CLCK PROVIDER * OFA ADAPTER NAME (for setting I MPI OFA ADAPTER NAME) - CLCK PROVIDER * TMI PROVIDER (for setting I MPI TMI PROVIDER) - Software Development Kit: Added missing header file to SDK include directory - Latest libxml2 2.9.12 included addressing CVE-2021-3541 & previously patched CVE items.

- Analysis of IMB pingpong extension uses latest collected data for analysis
- Environment propagation no longer propagates the local-only PROFILEREAD (readonly variable) and LC * (locale settings) environment variables

_____ 2.7 WHAT'S NEW IN VERSION 2021.2 (2021.2.2) _____ This latest Intel® Cluster Checker release adds: - Support for Third Generation Intel® Xeon® Scalable processors - Support for Intel® HPC Platform Specification 2.0 - Support for Intel® Select Solutions for Simulation and Modeling 2021.0 including new framework definitions: - select solutions network performance - select solutions sim mod benchmarks plus 2021.0 - select solutions sim mod priv plus 2021.0 - select solutions sim mod user plus 2021.0 - A CVE with SQLite3 was patched and fixed, CVE-2021-20227. _____ 2.8 WHAT'S NEW IN VERSION 2021.2 (2021.2.1) _____ - Improved execution of HPL and HPCG with mpirun launch command on workload managed systems (e.g. Slurm) - Intel® Ethernet 800 series support (intel ethernet800 * frameworks) - driver checks and version uniformity - required libraries - memlock unlimited check - PCIe checks - setvars scripts compatible with mksh environments _____ 2.9 WHAT'S NEW IN VERSION 2021.1 (2021.1.1) _____ Intel(R) Cluster Checker Version 2021.1 represents several significant improvements from the last major revision of Intel(R) Cluster Checker Version 2019. Many of the modifications and improvements listed below have been introduced in subsequent updates to Intel(R) Cluster Checker Version 2019 over the past year and included in beta releases for Version 2021. The following is a compilation of all the significant changes organized by category (not by update or beta release). What's New Section Contents 2.9.1 Improvements to Output Formatting, Error Reports and JSON Support 2.9.2 New Support for OSU, MPICH, and MPI Workloads and Analysis 2.9.3 New and Modified Framework Definitions 2.9.4 New Feature for Node Group Analysis and Reporting 2.9.5 Support for Linux Environment Modules 2.9.6 Improved Support for ksh and zsh shells 2.9.7 Propagation of Environment Variables 2.9.8 Changes to Default Temporary File Permissions 2.9.9 Update to Checks on \$TMPDIR 2.9.10 Updates of Third Party Components to Correct CVEs

2.9.1 Improvements to Output Formatting, Error Reports and JSON Support

Intel(R) Cluster Checker has greatly improved its output formatting and error reporting. These changes have been introduced over the past year in the Update packages, and during the beta release for oneAPI. Intel(R) Cluster Checker has adopted a new summarized report upon completion, with details from the analysis available in the clck_report.log (or designated -o <filename>), and details about the execution environment for Intel(R) Cluster Checker in the clck_execution_warnings.log file.

2.9.2 New Support for OSU and Intel(R) MPI workloads and analysis

Intel(R) Cluster Checker now provides a wide array of workloads and test suites available for the evaluation and continued performance analysis of the compute environment. Support is now extended to the execution of Ohio State University (OSU) workloads. While the specific OSU workloads are not provided as part of the standard Intel(R) Cluster Checker installation, the OSU workloads can be installed separately and used by Intel(R) Cluster Checker for the evaluation and analysis of the environment. Many of the OSU workloads support the MPICH messaging protocols.

2.9.3 New and modified framework definitions

Several new framework definitions have been added to Intel(R) Cluster Checker to aid in the validation and analysis of clustered environments, while others have been updated to provide a cleaner interface and better understanding of the frameworks. These new and modified framework definitions include the following: health base health user health exteded user health admin health extended admin osu * For a full listing of the available framework definitions execute the following on the command line: clck -X list For details about a specific framework definition either refer to the reference section of the User's Guide or perform the following on the command line: clck -X <framework definition name>

example: clck -X health base

2.9.4 New Feature for Node Group Analysis and Reporting

Intel(R) Cluster Checker has introduced the ability to analyze discrete groups of compute nodes. The new feature utilizes a command line option '-g' and an xml file designating the grouping of the compute nodes. The grouping could be

based upon physical characteristics of the nodes, location, or other features. A compute node can belong in multiple node groups at the same time. The new feature only applies to the analysis of the nodes. Collection of the data for the specific framework definitions is across all designated nodes. Please see the User's Guide for more details on implementing this feature, the xml file setup and example, and interpretation of the analysis results.

2.9.5 Support for Linux Environment Modules

Intel(R) Cluster Checker now supports the use of Linux environment modules for setting up the proper runtime environment. The environment modules support provides an alternative to the current setup requirements found in the clckvars.[sh|csh] script. Please see the User's Guide for additional details and setup requirements.

2.9.6 Improved Support for ksh and zsh shells

Intel(R) Cluster Checker has expanded the number of shell environments that can be utilized for the collection and analysis of clustered systems by supporting ksh (korn shell) and zsh (z-shell). Specific details, setup, and exemptions are included in the User's Guide for Intel(R) Cluster Checker.

2.9.7 Propagation of Environment Variables

Intel(R) Cluster Checker has now added environment variable propagation with its default pdsh-based remote execution on compute nodes. This enables proper operation of data collection on compute nodes within consistent environment settings. A new command line option '-e' was added to turn off the environment variable propagation for backward compatibility.

2.9.8 Changes to Default Temporary File Permissions

Intel(R) Cluster Checker has modified its default temporary file permissions to remove the "world-writable" flag on all files and the temporary directory used by Intel(R) Cluster Checker to store temporary files before analysis. This change is to provide better security to users and ensure only those authorized to access Intel(R) Cluster Checker results are allowed to do so. Intel(R) Cluster Checker still allows users and groups already authorized to execute the tools to read and write files, but limits access by others.

2.9.9 Update to Checks on \$TMPDIR

Intel(R) Cluster Checker has modified the check for file permissions to not require any 'world' permissions for \$TMPDIR.

2.9.10 Updates of Third Party Components to Correct CVEs

Intel(R) Cluster Checker leverages several third-party components to assist in the collection, analysis, and generation of reports. To maintain security commitments to Intel(R) and our customers, Intel(R) Cluster Checker is regularly scanned using industry-standard tools for exposure of Common Vulnerable Exploits in the third-party components. It is important for customers using Intel(R) Cluster Checker to maintain their implementations at the latest level to not only receive the latest improvements to the collection and analysis, but also to receive the most recent updates to these third-party components.

2.10 OLDER VERSIONS

 The release notes for older versions of Cluster Checker can be found at: https://software.intel.com/en-us/articles/intel-cluster-checker-release-notes -and-new-features

3. SYSTEM REQUIREMENTS

The following sections describe hardware and software requirements.

3.1. HARDWARE

Intel® Xeon® processor (Intel® 64 architecture)
 1 GB of RAM recommended
 160 MB of free hard disk space required for installation

3.2. SOFTWARE

Operating Systems:

CentOS 7
Red Hat* Enterprise Linux* 7
Red Hat* Enterprise Linux* 8
Rocky Linux* 8
SUSE* Linux* Enterprise Server 15 SP2
SUSE* Linux* Enterprise Server 15 SP3

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3.3. ADDITIONAL REQUIREMENTS
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Provider Requirements:

- HPCG benchmark providers (hpcg single and hpcg cluster):

- Intel® MPI Library
- Intel® Math Kernel Library (Intel® MKL)

Extension Requirements: - For MPI-based collect (mpi.so): - Implementation of MPI (Intel® MPI Library is recommended) Note: While the full SDK versions of these components fulfill the requirement, only the runtime library is required. _____ 4. WHERE TO FIND THE RELEASE _____ Intel® Cluster Checker can be installed with Intel® oneAPI HPC Toolkit. See the Installation section of the User Guide or the Installation documentation for the Intel® oneAPI HPC Toolkit for more information. _____ 5. INSTALLATION NOTES _____ The default Intel® Cluster Checker install path is: /opt/intel/oneapi/clck/2021.7.1 Notes: - Intel® Cluster Checker needs to be installed on all nodes. This can either be accomplished either by installing into a shared directory or by installing a local copy on each node. - To install a local copy on each node, repeat the package installation for each node. _____ 6. DOCUMENTATION _____ This release of Intel® Cluster Checker includes the following documentation: The Getting Started Guide walks through using Intel® Cluster Checker for the first time. The Intel® Cluster Checker User's Guide contains information on how to use, configure, and extend Intel® Cluster Checker. The User's Guide describes the basic usage models, contains information about specific configuration options, explains how to embed Intel® Cluster Checker functionality into

The Intel® Cluster Checker API reference describes the API that may be used to embed Intel® Cluster Checker functionality into other software programs.

how to modify existing checks.

The documentation can be found at: https://software.intel.com/en-us/intel-cluster-checker-support/documentation.

other applications, shows how to add new checks to the tool, and demonstrates

7. KNOWN LIMITATIONS AND TROUBLESHOOTING

The following is a list of known issues in this release.

- Data collection behavior and functionality
 - o An issue when launching Cluster Checker over MPI with SLURM 20.11.X has been identified. If mpi.so is used to launch clck through a slurm job submission, any MPI application used by Cluster Checker will not start. This is caused by a change in how SLURM grants access to assigned resources. Please refer to the SLURM RELEASE NOTES for details https://slurm.schedmd.com/archive/slurm-20.11.6/news.html To work around this issue, the SLURM_OVERLAP environment variable can be set to "1": export SLURM OVERLAP=1

- o When imb_pingpong_fabric_performance framework definition is launched with an odd number of nodes through Slurm with MPI as the collector mechanism (mpi.so), it will report no-data for the last server assigned to the Slurm job. Workaround involves using a nodefile to specifically test the last server where 'no-data' was reported with another server in the infrastructure.
- o The compute node hostname identified in the nodefile must match the hostname reported by the either the uname or hostname utility on the compute node itself. Deviations in the hostnames, or use of fully qualified domain names in either the nodefile or the compute node, may impact or produce inaccurate uniformity percentages and counts and be reported as a failure or warning by Cluster Checker.
- o Please note that for execution of HPCG benchmarks (such as in the checks hpcg_single and hpcg_cluster) on non-standard install path for the Intel® MPI Library and Intel® Math Kernel Library (Intel® MKL) runtime, libraries must be installed and be exported in the LD_LIBRARY_PATH on the system.
- o Use of the latest runtime libraries for Intel® MPI Library and Intel® Math Kernel Library is required to ensure compatibility with Intel® Cluster Checker.
- o If the temporary directory used during collection is located on a shared file system, the directory will not be deleted.
- o Databases located on NFS file systems mounted with the "nolock" option are not supported. Not all data from concurrent data collection instances per database will be written to the database and the database may become corrupted. A single data collector instance per database will normally be successful in this case.
- o The error "Error: disk I/O error" may be generated when accessing a database located on a Lustre file system. The Lustre file system must be mounted with the "-o flock" option.
- o If collecting data as root, the value of the

CLCK_SHARED_TEMP_DIR environment variable must be set to the fully-qualified path of a directory accessible on all nodes.

- o In order for Intel® Cluster Checker to detect required libraries, they must be present in the user's LD_LIBRARY_PATH or output by the "ldconfig -p" command. (Applies to the Framework Definitions second-gen-xeon-sp_user, second-gen-xeon-sp_priv, intel_hpc_platform_compat-hpc-2018.0, intel_hpc_platform_sdvis-core-2018.0, and intel hpc_platform second-gen-xeon-sp-2019.0)
- o In order for Intel® Cluster Checker to detect the Intel® Distribution for Python*, it must be in the user's PATH. (Applies to the Framework Definitions second-gen-xeon-sp_user, second-gen-xeon-sp_priv, intel_hpc_platform_compat-hpc-2018.0, and intel_hpc_platform_second-gen-xeon-sp-2019.0)
- o If Intel® Parallel Studio is sourced before the Intel® Distribution for Python* in the user's environment, Intel® Cluster Checker is unable to detect all the required libraries for Intel® MPI Library. (Applies to the Framework Definitions second-gen-xeon-sp_user, second-gen-xeon-sp_priv, intel_hpc_platform_compat-hpc-2018.0, and intel hpc platform second-gen-xeon-sp-2019.0)
- o The detected version of Intel® MPI Library is used to determine whether Intel® Cluster Checker checks for Intel® Parallel Studio 2018 or 2019. If the Intel® MPI Library version does not match the version of the rest of Intel® Parallel Studio, the wrong set of libraries will be checked. (Applies to the Framework Definition intel hpc platform compat-hpc-2018.0)
- o Intel® Cluster Checker can only detect the version of the Intel®
 Fortran Compiler version with Intel® Parallel Studio 2017 or later.
 (Applies to the Framework Definitions second-gen-xeon-sp_user,
 second-gen-xeon-sp_priv, intel_hpc_platform_compat-hpc-2018.0, and
 intel_hpc_platform_second-gen-xeon-sp-2019.0)
- o Intel® TrueScale InfiniBand(TM) does not have driver support for Operating Systems supported by oneAPI. As a result collection of TrueScale data is not supported with Intel® Cluster Checker.
- o There are known limitations to validating Intel® Select Solutions compliance when running on Ubuntu. It is therefore not recommended to use Intel® Cluster Checker for Intel® Select Solutions compliance in this configuration.
- Analysis behavior and functionality
 - o select_solutions_network_performance framework definition requires a minimum of 4 nodes. If run with 3 or fewer nodes, a warning is issued that does not explain the failure. This will be fixed in future releases.
 - o Clusters containing dual port InfiniBand* adapters where the second port is unused should suppress the 'infiniband-port-physical-state-not-linkup' and 'infiniband-port-state-not-active' signs. See Chapter 4 of the User's Guide for more information on how to suppress signs.

- o When using the Linux* boot parameter isolcpus with an Intel® Xeon Phi(TM) processor using default MPI settings, MPI-based applications may fail. If possible, change or remove the isolcpus Linux* boot parameter. If this is not possible and the Intel® MPI Library is being used, one option is to set I_MPI_PIN to off. Refer to the Intel® Cluster Checker reference manual for details on specifying environment variables for tests.
- o When run with dgemm/dgemm_cpu_performance or stream/stream_memory_bandwidth_performance framework, "stream-outlier" or "dgemm-data-is-substandard" may be observed as the corresponding provider scripts may not yield the expected performance with SNC-2/SNC-4 cluster mode and Flat memory mode configurations for Intel® Xeon Phi(TM) processor. There may be an issue with the kernel itself (BZ#1479763), documented at https://access.redhat.com/errata/RHBA-2017:2581 If there are no corresponding diagnoses, the signs may be suppressed.
- o The sign paraview-missing fires despite ParaView* being present on the system. (Applies to the Framework Definition intel hpc platform sdvis-cluster-2018.0)

- Installation Limitation

o The 2021.2 release conflicts with 2021.1 release if it was installed by YUM/DNF/Zypper package manager. Remove the 2021.1 release before installing 2021.2 release. To install both releases side-by-side, use web installer tool.

8. TECHNICAL SUPPORT

Intel® Cluster Checker is part of the Intel® oneAPI HPC toolkit. Information on priority support for Intel® oneAPI Base and HPC Toolkits is available here: https://software.intel.com/en-us/oneapi/support

Community forum based support is available through the forums: https://community.intel.com/t5/Intel-oneAPI-HPC-Toolkit/bd-p/oneapi-hpc-toolkit

Information on how to locate Technical Support, Product Updates, User Forums, FAQs, tips and tricks, and other support information: https://software.intel.com/en-us/oneapi/support

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