

INTEL® PARALLEL STUDIO XE 2018 UPDATE 5

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1 Introduction

Intel® Parallel Studio XE has three editions: Composer Edition, Professional Edition, and Cluster Edition.

Intel® Parallel Studio XE Composer Edition provides a software tools environment for developing Fortran, C, and/or C++ code using Intel® Compilers. Intel® Parallel Studio XE Composer Edition also includes Intel® Math Kernel Library, Intel® Integrated Performance Primitives, Intel® Threading Building Blocks, and Intel® Data Analytics Acceleration Library (Intel® DAAL).

Intel® Parallel Studio XE Professional Edition adds Intel® VTune™ Amplifier for performance analysis, Intel® Inspector for correctness analysis, and Intel® Advisor for parallelism discovery.

Intel® Parallel Studio XE Cluster Edition adds support for distributed memory computing via Intel® MPI Library, Intel® MPI Benchmarks, and Intel® Trace Analyzer and Collector. Intel® Cluster Checker provides cluster health monitoring tools.

On completing the Intel® Parallel Studio XE installation process, locate the `getstart*.htm` file in the `documentation_2018/en/ps2018` folder under the target installation path. This file is a documentation map to navigate to various information resources of Intel® Parallel Studio XE.

For licensing information, please refer to the Intel End User Licensing Agreement (EULA) available at <https://software.intel.com/en-us/articles/end-user-license-agreement>.

When you install Intel® Parallel Studio XE, we collect information that helps us understand your installation status and environment. Information collected is anonymous and is not shared outside of Intel. See <https://software.intel.com/en-us/articles/data-collection> for more information on what is collected and how to opt-out.

2 Product Contents

The following table shows which Intel® Software Development Tools are present in each edition of Intel® Parallel Studio XE 2018.

Tool	Composer Edition ¹	Professional Edition	Cluster Edition
Intel® C++ Compiler	X	X	X
Intel® Fortran Compiler / Intel® Visual Fortran	X	X	X
Intel® Integrated Performance Primitives (Intel® IPP)	X	X	X
Intel® Math Kernel Library (Intel® MKL)	X	X	X
Intel® Data Analytics Acceleration Library (Intel® DAAL) ²	X	X	X
Intel® Threading Building Blocks (Intel® TBB)	X	X	X
Intel-provided Debug Solutions	X	X	X
Intel® Advisor		X	X
Intel® Inspector		X	X
Intel® VTune™ Amplifier		X	X
Intel® Cluster Checker (For Linux* OS only)			X
Intel® MPI Benchmarks			X
Intel® MPI Library			X
Intel® Trace Analyzer and Collector			X

¹ Intel® Parallel Studio XE is only available in Composer Edition for macOS*.

² Intel® Integrated Performance Primitives, Intel® Data Analytics Acceleration Library, and Intel® Threading Building Blocks are not included in Fortran language only editions.

The table below lists the product tools and related documentation.

Tool	Version	Documentation
Intel® Advisor	2018 Update 4	get_started.htm
Intel® C++ Compiler	18.0 Update 6	get_started_wc.htm for Windows* OS get_started_lc.htm for Linux* OS get_started_mc.htm for macOS*
Intel® Cluster Checker (For Linux* OS only)	2018 Update 3	get_started.htm
Intel® Data Analytics Acceleration Library (Intel® DAAL)	2018 Update 3	get_started.htm
Intel® Fortran Compiler / Intel® Visual Fortran Compiler	18.0 Update 6	get_started_wf.htm for Windows* OS get_started_lf.htm for Linux* OS get_started_mf.htm for macOS*
Intel® Inspector	2018 Update 4	get_started.htm
Intel® Integrated Performance Primitives (Intel® IPP)	2018 Update 5	get_started.htm
Intel® Math Kernel Library (Intel® MKL)	2018 Update 4	get_started.htm
Intel® MPI Benchmarks	2018 Update 1	ReadMe_IMB.txt IMB_Users_Guide.htm
Intel® MPI Library	2018 Update 5	get_started.htm
Intel® Threading Building Blocks (Intel® TBB)	2018 Update 6	get_started.htm
Intel® Trace Analyzer and Collector	2018 Update 4	get_started.htm
Intel® VTune™ Amplifier	2018 Update 4	get_started.htm
Intel-provided Debug Solutions		See below for additional information.

2.1 Additional Information for Intel-provided Debug Solutions

The Intel-provided Debug solutions are based on GNU* GDB. Please see <https://software.intel.com/en-us/articles/intel-parallel-studio-xe-2018-composer-edition-fortran-debug-solutions-release-notes> and <https://software.intel.com/en-us/articles/intel-parallel-studio-xe-2018-composer-edition-c-debug-solutions-release-notes> for information specific to this tool.

2.2 Additional Information for Microsoft Visual Studio Shell* for Intel® Visual Fortran

A Fortran-only Integrated Development Environment (IDE) based on Microsoft Visual Studio Shell 2015* is no longer provided in this package. If you need the Microsoft Visual Studio

Shell 2015* you can obtain this IDE from the Intel® Parallel Studio XE 2018 Composer Edition for Windows* Update 3 download package.

2.3 Intel® Software Manager

The installation now provides an Intel® Software Manager to provide a simplified delivery mechanism for product updates and provide current license status and news on all installed Intel® software products.

3 What's New

This section highlights important changes from previous product versions. For more information on what is new in each tool, see the individual tool release notes. Documentation for all tools is online at <https://software.intel.com/en-us/intel-software-technical-documentation>. A current list of deprecated features can be found at <https://software.intel.com/en-us/articles/intel-parallel-studio-xe-deprecation-information>.

Changes in Intel® Parallel Studio XE 2018 Update 5:

- Intel® Parallel Studio XE 2019 Update 5 Composer Edition has been updated to include more recent versions of 3rd party components, which include functional and security updates. Users should update to the latest version.

Changes in Intel® Parallel Studio XE 2018 Update 4:

- All tools updated to current versions.
- Fixed security vulnerabilities in the installer.
- Added digital certificates for IDE integration to Microsoft Visual Studio* 2017 on hosts without internet access.
- Intel® Advisor:
 - Integer Roofline Analysis enables integer calculation optimization.
 - Added Integrated Roofline preview feature showing which memory layer is the bottleneck for each loop.
 - Enabled more accurate memory footprint and checking multiple hardware configurations with cache simulation.
- Intel® C/C++ Compiler:
 - Added support for parallel and vector execution policies in more functions in Parallel STL.
 - Split algorithm declarations and implementation by files in Parallel STL.
- Intel® Inspector:
 - Intel® Inspector debugger add-on now support Microsoft Visual Studio* 2017.
 - Added support for Fedora Core* 28, Ubuntu* 18.04 LTS, Red Hat Enterprise Linux* 7.5, SUSE Enterprise Linux Server* 12 SP3, and Microsoft Windows* 10 April Update.
- Intel® Math Kernel Library:
 - Improved performance in various BLAS, Sparse BLAS, FFT, and Sparse Solver functions.
 - Introduced consistent NaN handling for certain BLAS functions.

- Addressed reproducibility and accuracy issues found on certain architectures.
- Intel® Threading Building Blocks:
 - Added preview feature of user event tracing API for Intel® VTune™ Amplifier and Flow Graph Analyzer.
- Intel® VTune™ Amplifier:
 - Added support for Fedora* 28, SUSE Enterprise Linux Server* 15, and Microsoft Windows* 10 RS4.

Changes in Intel® Parallel Studio XE 2018 Update 3:

- All tools updated to current versions.
- Intel® Advisor
 - Enhanced roofline analysis usability.
 - Added ability to stop MAP analysis by condition to reduce collection overhead.
 - Added ability to specify a number of top hot innermost loops in batch mode.
- Intel® C/C++ Compiler:
 - Added support for parallel and/or vector execution policies in more algorithms.
 - Added specialization of parallel_transform_scan pattern for better performance with floating point types.
- Intel® Math Kernel Library:
 - Improved performance for small problem sizes in certain routines.
 - Improved performance of LAPACK inverse routines.
 - Added optimizations in certain routines for Intel® Advanced Vector Extensions 2 and 512 (Intel® AVX2 and Intel® AVX-512).
- Intel® Threading Building Blocks:
 - Improved support for Flow Graph Analyzer and Intel® VTune™ Amplifier in the task scheduler and generic parallel algorithms.
 - Default device set for opencl_node now includes all the devices from the first available OpenCL* platform.
 - Added template class blocked_rangeNd for a generic multi-dimensional range (requires C++11).
- Intel® VTune™ Amplifier:
 - Input and Output analysis on Linux* extended to profile DPDK and SPDK IO API.
 - Added support for SUSE* Linux* Enterprise Server 12 SP3, Red Hat Enterprise Linux* 7 Update 5, Ubuntu* 18.04, and Microsoft Windows* 10 RS4 (user-mode sampling and tracing collection only).

Changes in Intel® Parallel Studio XE 2018 Update 2:

- All tools updated to current versions.
- Added support for Xcode 9.2.
- Intel® Advisor:
 - Improved recommendations: new navigation, parameters for peel/remainder recommendations, and more.
 - Roofline chart improvements: benchmarks on 1 MPI rank per node, guidance on chart, recalculation of roofs for number of threads.

- Refinement analysis improvements: analyze limited amount of loop iterations to reduce overhead, new footprint metric with precise analytics for loop's first iteration
- Intel® Data Analytics Acceleration Library:
 - Host application interface has been added to DAAL. Example code is provided.
 - Published [experimental DAAL](#) and [DAAL extension library](#) technical preview.
 - Gradient boosted trees training algorithm has been extended with inexact splits calculation mode.
- Intel® Integrated Performance Primitives:
 - Extended optimization for Intel® AVX-512 and for Intel® SSE4.2 instruction set.
 - Fixed a problem with incorrect code dispatching for some systems.
- Intel® Inspector:
 - Added support for Ubuntu 17.10 and Windows 10 RS3.
- Intel® Math Kernel Library:
 - Improved performance of BLAS level 3 functions and SGEMM/DGEMM on certain instruction sets.
 - Introduced Intel® TBB support of triangular solvers and converters routines.
 - Introduced new capabilities in Intel® Pardiso functionality.
- Intel® MPI Library:
 - Improved shm performance with collective operations.
 - I_MPI_SCHED_YIELD and I_MPI_SCHED_YIELD_MT_OPTIMIZATION are replaced by I_MPI_THREAD_YIELD. See Intel® MPI Library documentation for values.
 - Intel® MPI Library is available to install now in [YUM](#) and [APT](#) repositories.
- Intel® Threading Building Blocks:
 - Binaries for Universal Windows Driver (vc14_uwd) now link with static Microsoft* runtime libraries, and are only available in commercial releases.
 - Extended flow graph documentation with more code samples.
- Intel® Trace Analyzer and Collector:
 - User interface improvements.
 - Deprecated ITC static libraries on Windows.
- Intel® VTune™ Amplifier:
 - Preview of CPU/FPGA Interaction analysis for systems with a discrete Intel® Arria® 10 FPGA.
 - HPC workload profiling improvements.
 - Managed runtime analysis improvements.

Changes in Intel® Parallel Studio XE 2018 Update 1:

- All tools updated to current versions.
- Added installer support for Xcode* 9.1.
- Added Japanese content for compilers and libraries.
- Improved integration with Microsoft Visual Studio* 2017.
- Online documentation moved to <https://software.intel.com/en-us/intel-software-technical-documentation>.

- Intel® Advisor:
 - Added selective profiling for Roofline, FLOPS and Trip Counts collections.
 - Added capability to run Roofline in command line with single command.
 - Added ITT “pause/resume” API calls to mark regions of interest in source code.
- Intel® Cluster Checker:
 - Enabled provider configuration as part of Framework Definitions.
 - Enabled latest Intel® Xeon® processors.
 - Added support for the SGEMM benchmark.
- Intel® Data Analytics Acceleration Library:
 - Added Gradient Boosting algorithm.
 - Added normalization in PCA algorithm.
 - Includes tech preview of High Level API for Python and R.
- Intel® Inspector:
 - Fixed incompatibility with some antiviruses.
- Intel® Integrated Performance Primitives:
 - Support of new modes CS1, CS2, and CS3 for AES and SMS4 functionality has been enabled in Crypto domain.
 - Added new Platform Aware functionality ipprFilterBorder and ipprCopyBorder.
- Intel® Math Kernel Library:
 - Improved performance with and without scaling factor across all of FFT domains.
 - Introduced LAPACKE_set_nancheck routine for disabling/enabling nan checks in LAPACKE functions.
 - Introduced TBB-threading layer in MKL Data Fitting and Vector Statistics components.
- Intel® MPI Library:
 - The Intel® MPI Library 2019 Technical Preview for Linux* OS is available under Intel® MPI Library 2018 Update 1 installation. It is installed in <install_path>/compilers_and_libraries_2018.1.<pkg>/linux/mpi_2019. The usage terms and conditions are provided in <install_path>/compilers_and_libraries_2018.1.<pkg>/licensing/mpi_2019/.
 - Improved MPI_Init scalability, see the I_MPI_STARTUP_MODE environment variable description for details.
 - Fixed multiple functionality and performance regressions from 2017 Update 4.
- Intel® Threading Building Blocks:
 - Added lambda-friendly overloads for parallel_scan.
 - Added preview of reservation support in overwrite_node and write_once_node
 - Bugs fixed: fixed a potential deadlock scenario in the flow graph that affected Intel® TBB 2018.
- Intel® Trace Analyzer and Collector:
 - Fixed --summary option in ITAC command line interface.
 - Performance improvements in Imbalance Diagram building process.
- Intel® VTune™ Amplifier:

- Application Performance Snapshot can now use Intel® VTune™ Amplifier Sampling driver or perf system wide profiling capability.
- GPU Hotspots analysis extended to analyze FPU bound OpenCL™ applications and identify a cause of low occupancy problems.
- New amplxe-self-checker.sh script introduced to validate VTune Amplifier deployment on Linux*.

Changes in Intel® Parallel Studio XE 2018:

- Licensing system has been updated. Floating license servers must be updated to support this change. The current license manager software can be downloaded at <https://registrationcenter.intel.com>.
- Added support for new processors including Intel® Xeon Phi™ processors (code named Knights Landing and Knights Mill) and the Intel® Xeon® Processor Scalable family.
- Support for the Intel® Xeon Phi™ x100 product family coprocessor (formerly code name Knights Corner) is removed in this release. See section 3.1 for more information.
- All tools updated to current versions.
- Release Notes merged into a single document for all operating systems.
- Added support for cluster installation on Windows Server* 2016 with HPC Pack 2016.
- Added cross-OS analysis to all license types. This enables data collection on one operating system family with analysis on a different operating system family under one license. To download installation packages for additional operating systems, visit <https://registrationcenter.intel.com>.
- Tool documentation has been moved online and is available at <https://software.intel.com/en-us/parallel-studio-xe/documentation/view-all>.
- Intel® Software Manager can now be removed in Windows* via the Add/Remove Programs utility. See https://registrationcenter-ssl.intel.com/Docs/ism_v2.htm for more information.
- The Intel® Integrated Performance Primitives (Intel® IPP) Cryptography Library is now a standalone library and no longer depends on Intel® IPP. See <https://software.intel.com/en-us/get-ipp-cryptography-libraries> for information on how to obtain this library.
- Intel® Advisor:
 - Introduced general availability of the Cache-aware Roofline performance characterization model.
 - Added an experimental feature Hierarchical Roofline which is enabled by setting the environment variable ADVIXE_EXPERIMENTAL=roofline_ex before launching Intel® Advisor.
 - Added experimental support for accessing Intel® Advisor data via a Python* API. Examples are provided in the {install_dir}/pythonapi/examples directory.
- Intel® C/C++ Compiler:
 - Starting with Intel® C++ Compiler 18.0 Gold Release, Intel® Cilk™ Plus will be marked as deprecated and eventually removed in a future release. To learn how to migrate to OpenMP* or Intel® Threading Building Blocks, see [this article](#).
 - Optimizations for latest Intel® Xeon® and Intel® Xeon Phi™ Processors.

- Initial support for OpenMP* 5.0.
 - Implementation of Parallel STL*.
- Intel® Cluster Checker:
 - Added support for Intel® Xeon® Scalable Processors.
 - Added Framework Definition feature to allow for customization of analysis.
 - Enhanced Intel® Omni-Path Architecture validation.
- Intel® Data Analytics Acceleration Library:
 - New Classification and Regression Decision Tree and Forest.
 - Introduced API modifications to streamline library usage and enable consistency across functionality.
 - New Neural Network optimizations and functionality.
- Intel® Distribution for Python*:
 - Added support for OpenCV*.
 - Updated to the latest Intel® Performance Libraries.
 - Improved NumPY* and SciPy* performance.
- Intel® Fortran Compiler:
 - Optimizations for latest Intel® Xeon® and Intel® Xeon Phi™ Processors.
 - Initial support for OpenMP* 5.0.
 - Full Fortran 2008, initial Fortran 2015 support.
- Intel® Inspector:
 - Added support for C++17 std::shared_mutex and Windows* SRW Locks.
 - Added support for cross-OS analysis to all license types. Installation packages can be downloaded from registrationcenter.intel.com.
 - Added integration and support for Microsoft Visual Studio* 2017.
- Intel® Integrated Performance Primitives:
 - Introduced patch files for the GraphicsMagick* source to provide drop-in optimization with Intel® IPP functions.
 - Cryptography library has removed dependence on main Intel® Integrated Performance Primitives package.
 - Improved compression performance.
- Intel® Math Kernel Library:
 - Introduced compact GEMM and TRSM functions and optimized specific GEMM functions to work with quantized matrices.
 - Introduced optimizations for tall-and-skinny/short-and-wide matrices for certain matrix functions.
 - Introduced Verbose support for FFT domain.
- Intel® MPI Library:
 - Improved finalization time for OFI and TMI fabrics.
 - Added support for latest Intel® Xeon® Processors, Intel® Xeon Phi™ Processors and Coprocessors, and Intel® Omni-Path Architecture fabric.
- Intel® Threading Building Blocks:
 - Implementation of Parallel Standard Template Library.
 - Adds capability to parallelize and vectorize with compiler with minimal code change.

- Adds ability to specify execution policies.
- Intel® Trace Analyzer and Collector:
 - Added OpenSHMEM* support.
 - Added support for latest Intel® Xeon® Processors, Intel® Xeon Phi™ Processors and Coprocessors, and Intel® Omni-Path Architecture fabric.
- Intel® VTune™ Amplifier:
 - Python* profiling enhanced with Locks and Waits and Memory Consumption analysis to enable tuning threaded performance of mixed Python* and native code.
 - Adds support for profiling inside Docker* and Mesos* containers.
 - Improved Application Snapshot merges MPI Performance Snapshot with previous Application Performance Snapshot.

3.1 Intel® Xeon Phi™ Product Family Updates

3.1.1 Intel® Xeon Phi™ 7200 Coprocessor (codenamed Knights Landing coprocessor)

Intel continually evaluates the markets for our products in order to provide the best possible solutions to our customer's challenges. As part of this on-going evaluation process Intel has decided to not offer Intel® Xeon Phi™ 7200 Coprocessor (codenamed Knights Landing Coprocessor) products to the market.

- Given the rapid adoption of Intel® Xeon Phi™ 7200 processors, Intel has decided to not deploy the Knights Landing Coprocessor to the general market.
- Intel® Xeon Phi™ Processors remain a key element of our solution portfolio for providing customers the most compelling and competitive solutions possible.

3.1.2 Support for the Intel® Xeon Phi™ x100 product family coprocessor (formerly code name Knights Corner) is removed in this release

The Intel® Xeon Phi™ x100 product family coprocessor (former code name Knights Corner) was officially announced end of life in January 2017. As part of the end of life process, the support for this family will only be available in the Intel® Parallel Studio XE 2017 version. Intel® Parallel Studio XE 2017 will be supported for a period of 3 years ending in January 2020 for the Intel® Xeon Phi™ x100 product family. Support will be provided for those customers with active support.

4 System Requirements

4.1 Processor Requirements

Systems based on Intel® 32 architecture are supported as target platforms. Systems based on Intel® 64 architectures below are supported both as host and target platforms.

Systems based on Intel® 64 architecture:

- Intel® Core™ processor family or higher
- Intel® Xeon® E5 v5 processor families recommended

- Intel® Xeon® E7 v5 processor families recommended

NOTE: It is assumed that the processors listed above are configured into homogeneous clusters.

4.2 Disk Space Requirements

12 GB of disk space (minimum) on a standard installation. Cluster installations require an additional 4 GB of disk space.

NOTE: During the installation process, the installer may need up to 12 GB of additional temporary disk storage to manage the intermediate installation files.

4.3 Operating System Requirements

The operating systems listed below are supported by all tools on Intel® 64 Architecture. Individual tools may support additional operating systems and architecture configurations. See the individual tool release notes for full details.

- Debian* 8, 9
- Fedora* 25, 26
- Red Hat Enterprise Linux* 6, 7 (equivalent CentOS versions supported, but not separately tested)
- SUSE Linux Enterprise Server* 11, 12
- Ubuntu* 14.04, 16.04, 17.04
- Microsoft* Windows* 7, 8.x, 10
- Microsoft* Windows* Server 2008, 2008 R2, 2012, 2012 R2, 2016
- macOS* 10.12, 10.13

The Intel® MPI Library and Intel® Trace Analyzer and Collector are supported on Intel® Cluster Ready systems and HPC versions of the listed versions of Microsoft* Windows* Server. These tools are not supported on Ubuntu non-LTS systems.

Installation on IA-32 hosts is no longer supported by any tools.

4.4 Memory Requirements

2 GB RAM (minimum)

4.5 Additional Software Requirements

Development for a 32-bit target on a 64-bit host may require optional library components (ia32-libs, lib32gcc1, lib32stdc++6, libc6-dev-i386, gcc-multilib, g++-multilib) to be installed from your Linux distribution.

On Microsoft Windows* OS, the Intel® C/C++ Compiler and Intel® Visual Fortran Compiler require a version of Microsoft Visual Studio* to be installed. The following versions are currently supported:

- Microsoft Visual Studio* 2013, 2015, 2017

- Microsoft Visual Studio Express* (only for command line compilation)

On macOS*, the Intel® C/C++ Compiler and Intel® Fortran Compiler require a version of Xcode* to be installed. The following versions are currently supported:

- Xcode* 8, 9

5 Installation Notes

For instructions on installing and uninstalling the Intel® Parallel Studio XE Cluster Edition on Linux* OS and Windows* OS, see the Installation Guide (Install_Guide.pdf).

The installation of the product requires a valid license file or serial number. If you are evaluating the product, you can also choose the “Evaluate this product (no serial number required)” option during installation. The evaluation option will download an evaluation license, and requires an internet connection.

5.1 Installation on macOS*

You will need to have administrative or “sudo” privileges to install, change or uninstall the product.

5.2 Some Features Require Installing as Root

Most of Intel® VTune™ Amplifier profiling features work with a non-root install. Many work on either a genuine Intel processor or a compatible processor.

Some advanced features that use event-based sampling require the latest OS kernel or sampling driver to be installed. Intel® Atom™ processors also require this driver for analysis.

To install the driver on a system with a genuine Intel processor, launch the installer as root or ask your system administrator to install the driver later. For information on building and setting up the drivers, see https://software.intel.com/en-us/sep_driver.

5.3 License Changes

The ‘named-user’ license provisions in the Intel software EULA (available as ‘EULA.rtf’ or ‘EULA.txt’ in the same product directory as this release note) changed to only allow the software to be installed on up to three systems, tracked by the system host ID. In order to install on another system after you have reached this limit, you will need to release an old system host ID from the registration system.

As an additional consequence to this change as well as some changes to the license design, you will need an updated license to use the production version of Intel® Parallel Studio XE 2016 or later versions. Additional information is provided [here](#). If you have further questions or concerns, please contact [Technical Support](#).

5.4 Floating License Server Update

Floating licenses of the 2018 version of Intel® Software Development Tools require the latest version of Intel® Software License Manager for successful installation. For the latest version of Intel® Software License Manager, please go to [Intel Registration Center](#). For more details, see [Installation Errors Related to Intel Software License Manager Upgrade](#).

5.5 Online Installation

The electronic installation package for Intel® Parallel Studio XE now offers as an alternative a smaller installation package that dynamically downloads and then installs packages selected to be installed. This requires a working internet connection and potentially a proxy setting if you are behind an internet proxy. Full packages are provided alongside where you download this online install package if a working internet connection is not available. The online installer may be downloaded and saved as an executable file which can then be launched from the command line.

5.6 Silent Install

For information on automated or “silent” install capability, please see <http://intel.ly/nKrzhy>.

5.6.1 Support of Non-Interactive Custom Installation

Intel® Parallel Studio XE supports the saving of user install choices during an ‘interactive’ install in a configuration file that can then be used for silent installs. This configuration file is created when the following option is used from the command line install:

- `--duplicate=config_file_name`: it specifies the configuration file name. If full path file name is specified, the “`--download-dir`” is ignored and the installable package will be created under the directory where configuration file is.
- `--download-dir=dir_name`: optional, it specifies where the configuration file will be created. If this option is omitted, the installation package and the configuration file will be created under the default download directory:

```
Windows: %Program Files%\Intel\Download\<<package_id>
Linux: /tmp/<UID>/<package_id>
macOS:
/Volumes/<package_id>/<package_id>.app/Contents/MacOS/
```

For example: `parallel_studio_xe <version>_setup.exe --duplicate=ic16_install_config.ini --download-dir="C:\temp\custom_pkg_ic16"`

The configuration file and installable package will be created under “C:\temp\custom_pkg_ic16”.

5.7 Using a License Server

If you have purchased a “floating” license, see <http://intel.ly/pjGfwC> for information on how to install using a license file or license server. This article also provides a source for the Intel® License Server that can be installed on any of a wide variety of systems.

6 Documentation

The documentation index file `getstart*.htm` provides more information about Intel® Parallel Studio XE.

Note: Some hyperlinks in HTML documents may not work when you use Internet Explorer*. Try using another browser, such as Chrome* or Firefox*, or right-click the link, select **Copy shortcut**, and paste the link into a new Internet Explorer* window.

7 Issues and Limitations

1. Multiple problems have been encountered regarding integration with Microsoft Visual Studio* 2017. Please see <https://software.intel.com/en-us/articles/intel-software-development-tools-integration-to-vs2017-issue> for a current list of related issues along with known resolutions and workarounds.
2. There have been situations where during the installation process, `/tmp` has been filled up. We recommend that you have **at least 12 GB of free space** in `/tmp` when installing the Intel® Parallel Studio XE. Also, the installer script `install.sh` has the command-line options:

```
-t [FOLDER]
```

or

```
--tmp-dir [FOLDER]
```

where `[FOLDER]` is a directory path, which can direct the use of intermediate storage to another disk partition referenced by `[FOLDER]`. `[FOLDER]` should be a non-shared storage location on each node of the cluster. Note that `[FOLDER]` should also contain **at least 12 GB of free space**.

3. On Linux* OS, if any software tool of the Intel® Parallel Studio XE is detected as pre-installed on the head node, that software tool will not be processed by the installer. There is a similar problem on Windows* OS in the 'Modify' mode. For Windows* OS, if some software tool of the Intel® Parallel Studio XE is pre-installed on the head node using the installer, that software tool will not be installed on the compute nodes of the cluster. For either Linux* OS or Windows* OS, if you already installed some of the software tools only on the head node, and you want to install them on the other nodes using the installer, you need to uninstall such tools from the head node manually before starting the installer.
4. Intel® Parallel Studio XE for Windows* OS requires **the creation and use of symbolic links for installation of the Intel® software product tools**. If you have a File Allocation

Table (FAT32) file system deployed on your Windows* OS platform, these symbolic links cannot be created and the integrity of the Intel® Parallel Studio XE installation is compromised.

5. Intel® Software Manager will always install to either `/opt` or `$HOME` on Linux* OS even if a custom installation path is chosen. This can slow installation when the destination folder is a slow NFS shared folder, even if locally hosted.
6. In some situations, if a Windows OS computer has been updated but not restarted and the Visual Studio Shell is to be installed, Intel® Parallel Studio XE installation will fail with the error message "Intel(R) Parallel Studio XE 2018 Cluster Edition for Windows* Setup Wizard ended prematurely because of an error(s)." The failing module is `vs_isoshell.exe`. To work around this issue, restart your computer and repeat the installation process.

8 Technical Support

Your feedback is very important to us. To receive technical support for the tools provided in this product and technical information including FAQ's and product updates, you are encouraged to register your product at the Intel® Software Development Products Registration Center.

NOTE: Registering for support varies for release product or pre-release products (alpha, beta, etc.) – only released software products have support web pages at <http://software.intel.com/sites/support/>.

To register for an account, please visit the Intel® Software Development Products Registration Center website at <http://www.intel.com/software/products/registrationcenter/index.htm>. If you have forgotten your password, please follow the instructions on the login page for forgotten password.

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The original versions of the BLAS from which that part of Intel® MKL was derived can be obtained from <http://www.netlib.org/blas/index.html>.

The original versions of LAPACK from which that part of Intel® MKL was derived can be obtained from <http://www.netlib.org/lapack/index.html>. The authors of LAPACK are E. Anderson, Z. Bai, C. Bischof, S. Blackford, J. Demmel, J. Dongarra, J. Du Croz, A. Greenbaum, S. Hammarling, A. McKenney, and D. Sorensen. Our FORTRAN 90/95 interfaces to LAPACK are similar to those in the LAPACK95 package at <http://www.netlib.org/lapack95/index.html>. All interfaces are provided for pure procedures.

The original versions of ScaLAPACK from which that part of Intel® MKL was derived can be obtained from <http://www.netlib.org/scalapack/index.html>. The authors of ScaLAPACK are L. S. Blackford, J. Choi, A. Cleary, E. D'Azevedo, J. Demmel, I. Dhillon, J. Dongarra, S. Hammarling, G. Henry, A. Petitet, K. Stanley, D. Walker, and R. C. Whaley.

The Intel® MKL Extended Eigensolver functionality is based on the Feast Eigenvalue Solver 2.0 <http://www.ecs.umass.edu/~polizzi/feast/>.

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