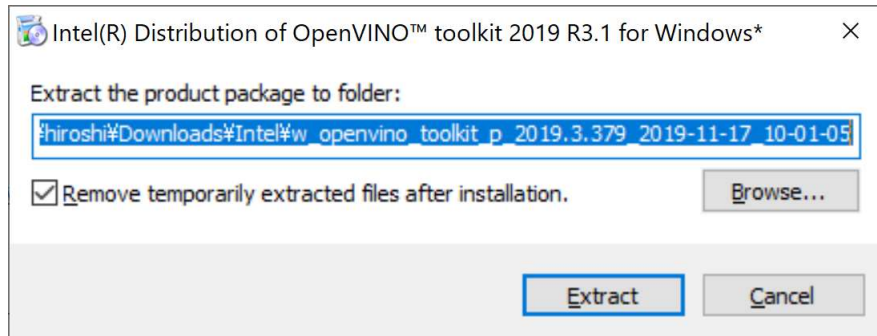


## OpenVINO™ ツールキットをWindows10にインストールする手順

1. OpenVINO™ ツールキットのインストーラを以下からダウンロードする  
[http://registrationcenter-download.intel.com/akdlm/irc\\_nas/16039/w\\_openvino\\_toolkit\\_p\\_2019.3.379.exe](http://registrationcenter-download.intel.com/akdlm/irc_nas/16039/w_openvino_toolkit_p_2019.3.379.exe)
2. ダウンロード後、EXEファイルをダブルクリックして起動する
3. 下図のダイアログが表示されるので、Extractをクリック



4. 下図の画面が表示されるので少し待つ



5. 下図の画面が表示されるので、Nextをクリック

## Intel(R) Distribution of OpenVINO™ toolkit 2019 R3.1 for Windows\*

Destination Directory:

C:\Program Files (x86)\IntelSWTools

Component Name	Size
<input checked="" type="checkbox"/> Intel(R) Distribution of OpenVINO™ toolkit 2019 R3.1 for...	922MB
<input checked="" type="checkbox"/> Inference Engine	401MB
<input checked="" type="checkbox"/> Inference Engine Development Kit	17MB
<input checked="" type="checkbox"/> Inference Engine Runtime for Intel® CPU	111MB
<input checked="" type="checkbox"/> Inference Engine Runtime for Intel® Processor Graphics	77MB
<input checked="" type="checkbox"/> Inference Engine Runtime for Intel® Movidius™ VPU	41MB
<input checked="" type="checkbox"/> Inference Engine Runtime for Intel® Gaussian Neural...	13MB
<input checked="" type="checkbox"/> Inference Engine Runtime for Intel® Vision Accelerator...	41MB
<input checked="" type="checkbox"/> Model Optimizer	8.4MB
<input checked="" type="checkbox"/> Open Model Zoo	48MB
<input checked="" type="checkbox"/> OpenCV	229MB
<input checked="" type="checkbox"/> OpenVX	235MB

Required: 937MB, Available: 314GB

[Select Recommended](#)

[Select All](#)

By clicking "Next", I acknowledge that I accept the  
[End User License Agreement \(EULA\)](#).

Back

Next

Cancel

6. 下図のような画面が表示されるので、「I consent to . . .」にチェックをしてからNextをクリック

## Intel(R) Distribution of OpenVINO™ toolkit 2019 R3.1 for Windows\*

Intel® Software Improvement Program (Windows)

[Learn more](#)

To improve our software and customer experience, Intel would like to collect technical information about your software installation and runtime status (such as installation metrics, license/support types, software SKU/serial, counters, flags, and timestamps) and development environment (such as operating system, CPU architecture, last 4-digits of the MAC address and other Intel products installed). ("Information").

Intel may collect this Information directly or optionally through the use of Google Analytics. If Google Analytics is used to collect the Information, Google will aggregate the Information with that of other users and present the aggregated results to Intel without any personal identifiers. Information collected by Google will be retained by Google under its own data collection policies (<https://www.google.com/policies/privacy/partners/>).

The Information collected under this notice directly by Intel through its Intel® Software Improvement Program may be retained indefinitely but it will not be shared outside of Intel or its wholly-owned subsidiaries.

The aggregated Information provided to Intel by Google through its Software Improvement Program may be retained by Intel indefinitely but it will not be shared outside of Intel or its wholly-owned subsidiaries.

You can revoke your consent at any time by choosing "Improvement Program Options" in the "Settings" tab of the Intel® Software Manager and selecting the "I do NOT consent to the collection of my Information" option.

For more details, please refer to this article: (<https://software.intel.com/en-us/articles/software-improvement-program>)

☒ I consent to the collection of my Information

☐ I do NOT consent to the collection of my Information

Back

Next

Cancel

7. 下図のような画面が表示されるので、Nextをクリック

## Intel(R) Distribution of OpenVINO™ toolkit 2019 R3.1 for Windows\*

Warnings are detected. However they will not block the installation. You can continue with the installation. Click "Next" to proceed.

 **CMake\* version 3.4 or higher is not detected.**

Note: If you going to use Microsoft Visual Studio\* 2019 you are required to install CMake 3.14.

 **Microsoft Visual Studio\* 2015, 2017 or 2019 is not detected.**

After completing this part of the installation, use the installation guide to install one of these dependencies and finish other required tasks.

Back

Next

Cancel

8. インストールが開始するのでしばし待つ

## Intel(R) Distribution of OpenVINO™ toolkit 2019 R3.1 for Windows\*

Installation

Installing component 2 of 20: Inference Engine



Back

Next

Cancel

9. インストールが完了すると、下図のような画面が表示されるので、Finishをクリックして画面を閉じる



## Intel(R) Distribution of OpenVINO™ toolkit 2019 R3.1 for Windows\*

First Part of Installation is Complete

The first part of **Intel(R) Distribution of OpenVINO™ toolkit 2019 R3.1 for Windows\*** has been successfully installed in C:\Program Files (x86)\IntelSWTools\openvino\_2019.3.379.

### **ADDITIONAL STEPS STILL REQUIRED:**

Click Finish to close the installation wizard and open the [Installation guide](#).

Follow the guide instructions to complete the remaining tasks listed below:

- Install External Software Dependencies
- Set Environment variables
- Configure Model Optimizer
- Run the Verification Scripts to Verify Installation and Compile Samples

Finish

10. コマンドプロンプトを起動し、下記のコマンドを入力し、エンター  
C:\Program Files (x86)\IntelSWTools\openvino\bin\setupvars.bat