

1. OVERVIEW

This application (hereinafter referred to as SCANA) inputs the C language source program group and performs the following static analysis processing.

- Precompile (resolution of preprocessing statement - resolution of condition compilation (#if, #ifdef, #ifndef ...) or macro (#define))
- Extraction of option symbols ("_DEBUG" etc. of "#ifdef _DEBUG") used at the time of precompilation and listing of reference points
- Extraction of macro names used at the time of precompilation and listing of definitions / references
- A list of function names and a list of function definition points
- Display function calling structure
- List of symbols such as variable names and list of symbol reference points

For details of the program, refer to "SCAnaE.pdf".

2. PROGRAM DATA

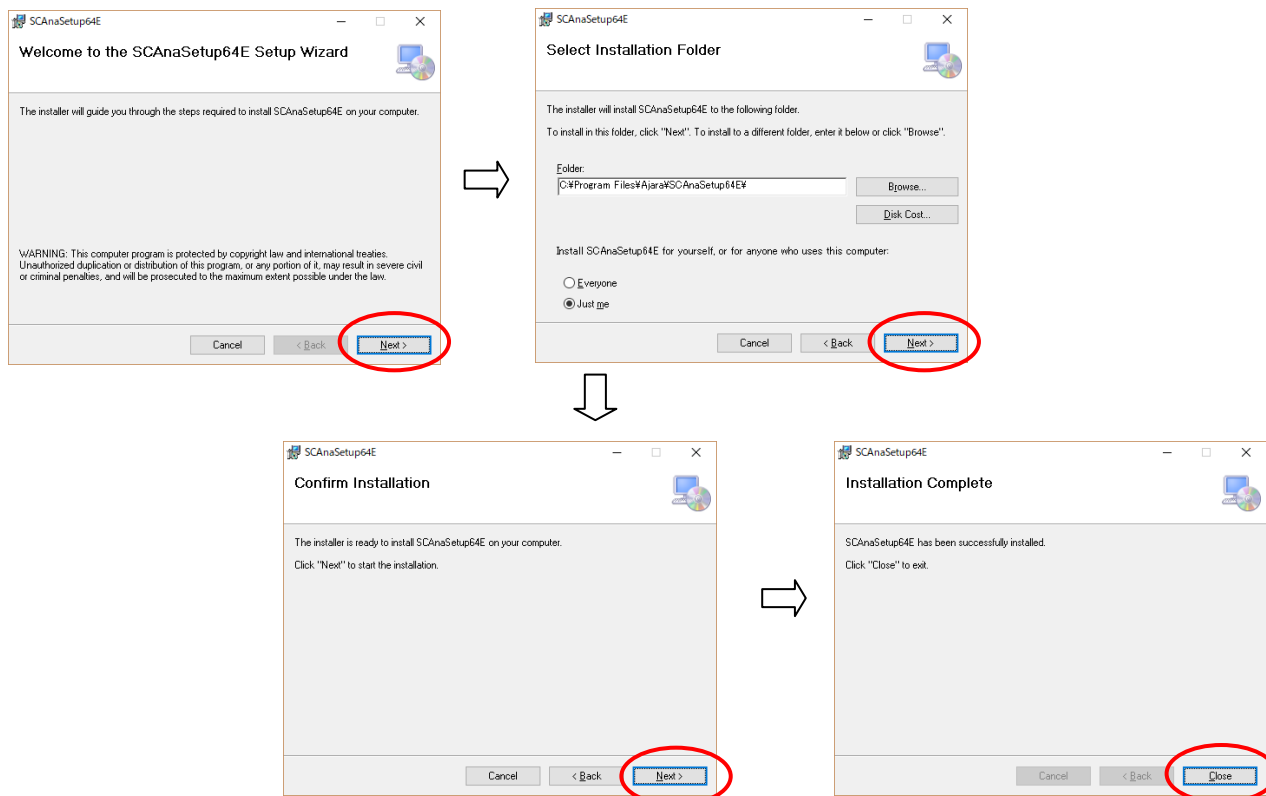
Extract "SCAnaInst.zip" to one of the folders. The following files are created.

#	ファイル名	内容
1	SCAnaSetup32J.msi	Install data for 32Bit Windows (Japanese)
2	SCAnaSetup32E.msi	Install data for 32Bit Windows (Other than Japanese)
3	SCAnaSetup64J.msi	Install data for 32Bit Windows (Japanese)
4	SCAnaSetup64E.msi	Install data for 32Bit Windows (Other than Japanese)
5	SCAnaJ.pdf	User's manual (Japanese)
6	SCAnaE.pdf	User's manual (English)
7	ReadMeJ.pdf	This document
8	ReadMeE.pdf	

※ Installation data (SCAnaInst.zip) is created with "Lhaplus".
Please try "Lhaplus" if decompression of data fails.

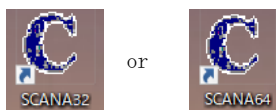
3. INSTALL

Double click on the decompressed file (.msi) in the above table, SCANA installation will start.



4. START PROGRAM

When the installation is completed, one of the following shortcuts is created on the desktop.



Double click this shortcut to start the program (SCANA).

5. UNINSTALL

To uninstall SCANA, select "APPLICATION" from "START" → "Settings" menu, click "SCAnaSetup64E" (or SCAnaSetup32E), and then press the uninstall button. (The figure below shows the uninstallation operation for Windows 10)

