

How to use “GETSETUP.”

\$1. Introduction

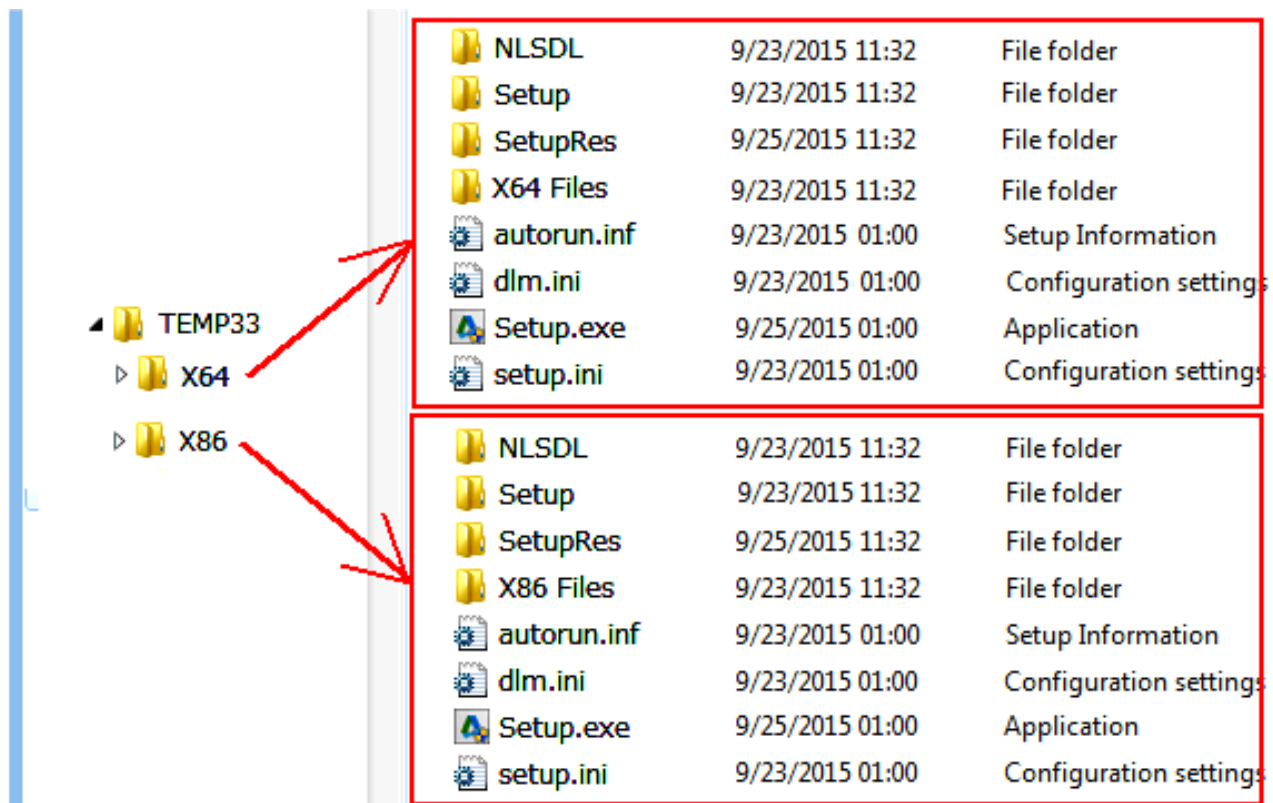
- (1) If you have a CD/DVD with 64bit software and a CD/DVD with 32bit software, you may want to reduce the number of CD/DVDs, because of saving the storage space.
- (2) You may have a problem that a CD/DVD always starts up the 32bit software, even the CD/DVD contains both of the 64bit and the 32bit software.

The “GETSETUP.EXE” may be useful for applying to a CD/DVD (contained in both of the 64bit and the 32bit software), which will be newly prepared by you.

\$2. Preliminary arrangements (No. 1)

- (1) Make a temporary folder (for example, TEMP33) on the HDD/SSD of your PC.
 - (2) Then, make a sub-folder (for example, X64) under the folder TEMP33, and make another sub-folder (for example, X86) under the folder TEMP33.
 - (3) Copy the whole of the CD/DVD (which contains 64bit software) to the sub-folder X64.
 - (4) Copy the whole of the CD/DVD (which contains 32bit software) to the sub-folder X86.
- NOTE: If you have an ISO file, which corresponds to the 64bit (or, 32bit) software, it may be good to de-compress (i.e. extract) the ISO file to the sub-folder X64 (or, X86).
- (5) Usually, the sub-folder X64 (or, X86) has “Autorun.inf / setup.exe / setup.ini / etc.”

Please refer to the following picture.



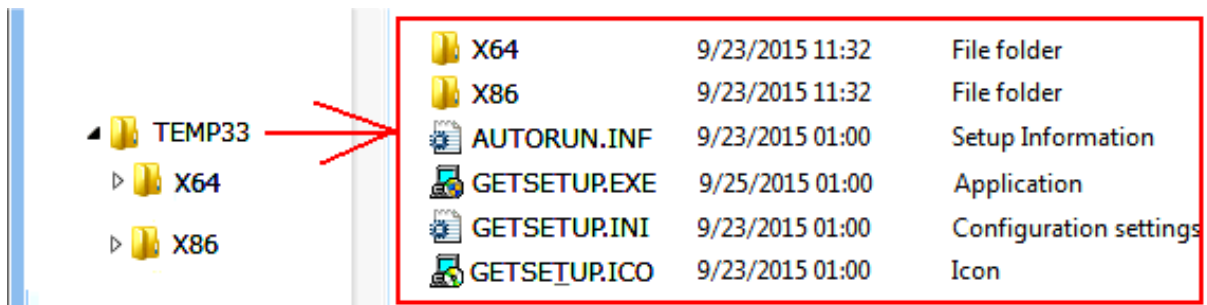
\$3. Preliminary arrangements (No. 2)

Copy

AUTORUN.INF,
GETSETUP.EXE,
GETSETUP.INI, and
GETSETUP.ICO

to the folder TEMP33.

Please refer to the following
picture.



Regarding the AUTORUN.INF, the GETSETUP.EXE, and the GETSETUP.ICO, you can use the three files supplied by the copyright holder of this software.

Regarding the GETSETUP.INI, you have to prepare by yourself using the Notepad/etc., by referring to an example file (shown below) for the GETSETUP.INI.

An example of GETSETUP.INI (prepared by you)

```
[Path]
x64App=X64\\Setup.exe
x86App=X86\\Setup.exe
```

The sub-folder name (X64) + an EXE filename (Setup.exe) for installing the 64bit software.

The sub-folder name (X86) + an EXE filename (Setup.exe) for installing the 32bit software.

=====

“X64\\Setup.exe” and “X86\\Setup.exe” are just examples.

Therefore, please use an “actual sub-folder name” and an “actual EXE filename” for installing the 64bit or 32bit software

=====

EXAMPLE:

- (1) Suppose that the sub-folder name being Soft64bit, and the EXE filename for installing the 64bit software being set-up64.exe.
- (2) And, suppose that the sub-folder name being Soft32bit, and the EXE filename for installing the 32bit software being set-up32.exe.

In this case, the GETSETUP.INI is as follows;

```
[Path]
x64App=Soft64bit\\set-up64.exe
x86App=Soft32bit\\set-up32.exe
```

\$4-1. Making a CD/DVD

By applying the software for making a CD/DVD, copy the whole contents of “TEMP33” to a CD/DVD.

NOTE: If using a DVD with the writing capacity 4.7GB, usually it might be OK.
If not enough, please use an 8.5GB DVD.



\$4-2. Making a USB memory

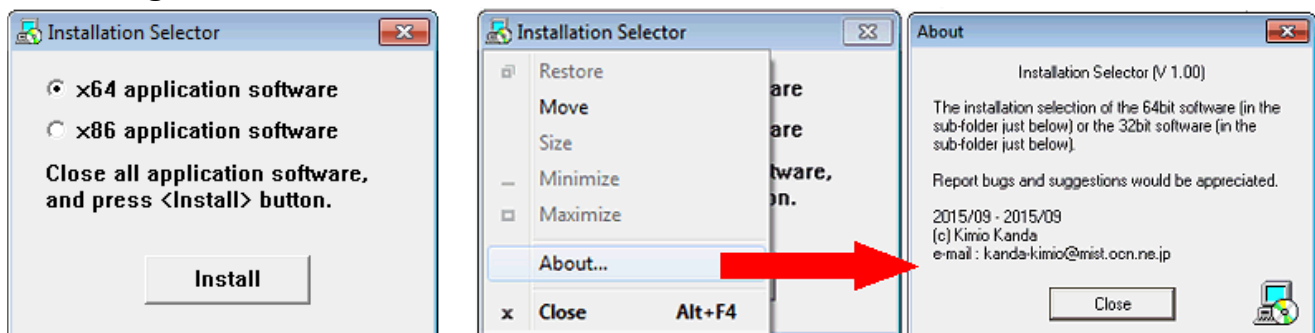
By using the “Windows Explorer,” copy the whole contents of “TEMP33” to an USB memory.



IMPORTANT NOTE:

If the extracted application software to the sub-folder X64 (or, X86) has too much hierarchy, sometimes, copied software to a CD/DVD (or, USB memory) cannot be properly executed. Of course, this kind of application software does not exist so many in the world, but some application software seems to be like this.

\$5. Looking of “GETSETUP”



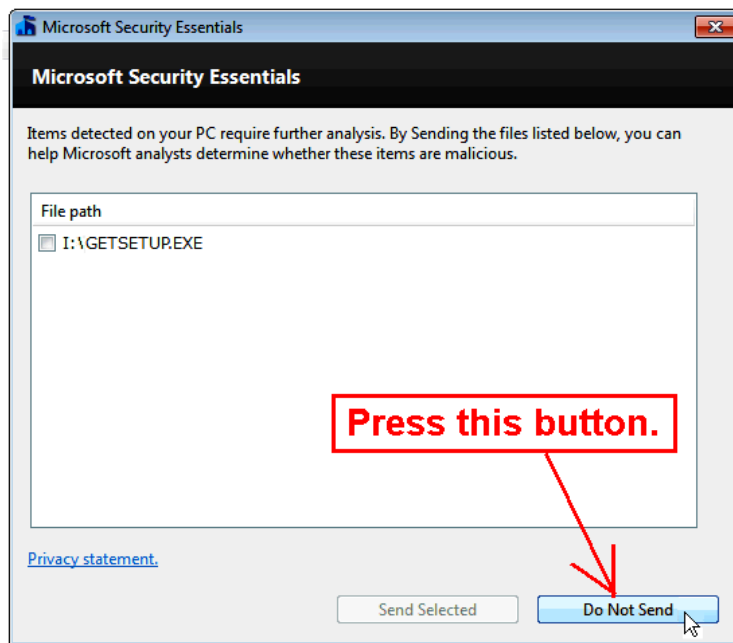
NOTE:

If an EXE file (existing in the sub-folder X64) for installing the 64bit software was prepared by the 32bit compiler, the EXE file can be executed even on the 32bit OS.

This is not good.

Therefore, the EXE file for installing the 64bit software must be prepared by the 64bit compiler.

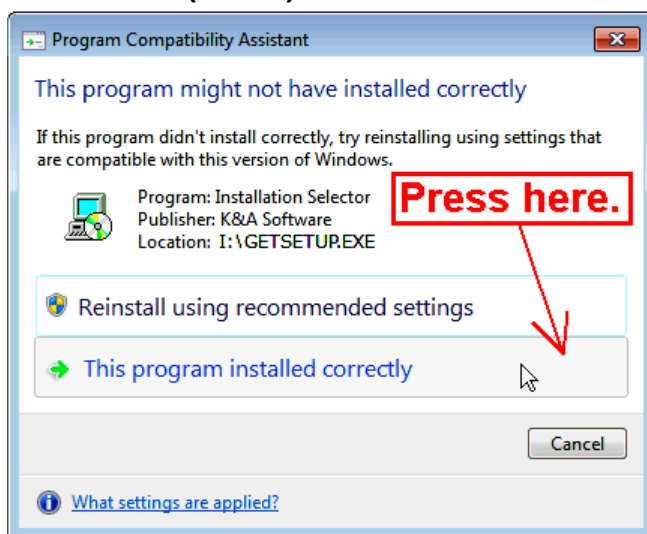
\$6-1. Others (No. 1) --- when using “Microsoft Security Essentials” ---



Sometimes, a message shown left appears when the “GETSETUP.EXE” is executed, only in the case of using “Microsoft Security Essentials.”

In this case, it might be good to press “Do Not Send” button.

\$6-2. Others (No. 2)



Sometimes, a message shown left appears when the execution of “GETSETUP.EXE” is terminated.

In this case, it might be better to press “This program installed correctly” button.