

I.CA SecureStore

Installation Guide

Version 2.32 and higher

Introduction

This version of the Installation Manual applies to the SecureStore version 2.32 and higher.

The installation packages are prepared based on the Windows version.

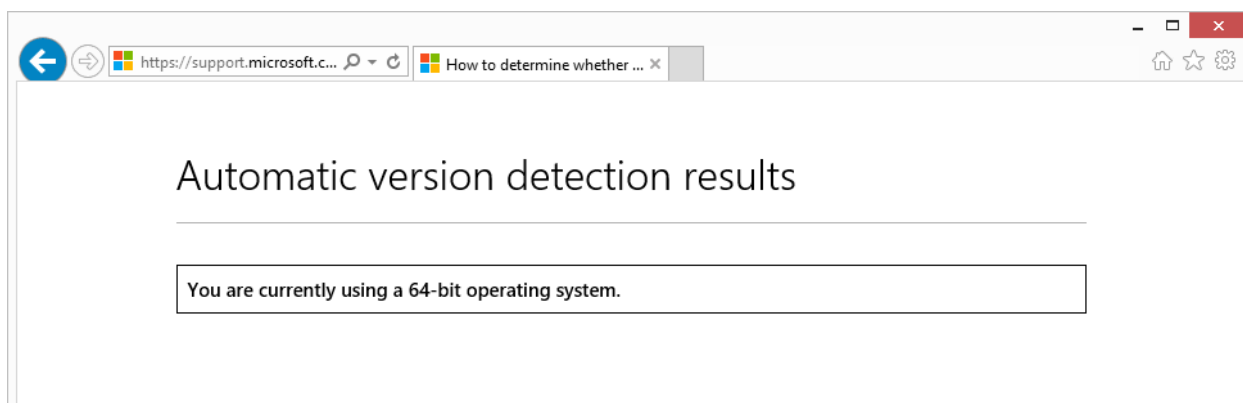
For operation system Windows 32bit: **SecureStore Chip Card Manager (32 bit)**

For operation system Windows 64bit: **SecureStore Chip Card Manager (64 bit)**

Use the installation package corresponding with the Windows version you are using.

System version can be found on the website <https://support.microsoft.com/en-us/kb/827218>

In the middle part of the web page you can find the version of your operating system.



The installation requires administrator rights.

Before commencing the installation, uninstall the previous versions of the SecureStore application.

Installation of I.CA SecureStore

The installation of the I.CA SecureStore product includes a Client Application and a set of libraries, particularly the PKCS11 and CSP libraries.

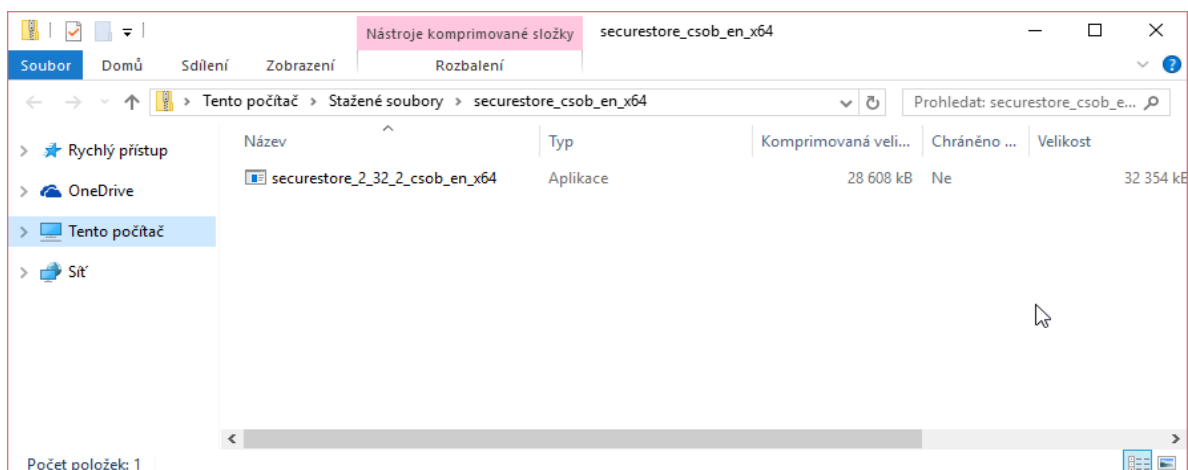
The screen previews are generated for operation system Windows 10 (64 bit).

The steps in an installation on another version of the Windows operation system, or in a PC with no Java runtime yet will differ slightly from the example below.

Download the installation package from our website, [ČSOB](#).

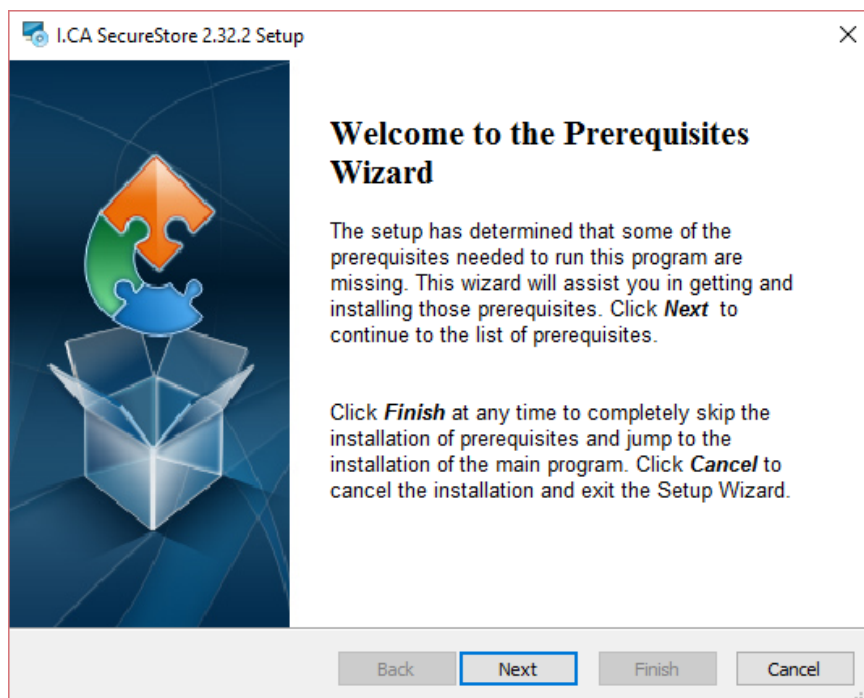
Extract the zipped file in your disk storage.

The installation is initiated by clicking on the source file. In the following window, you are asked to consent to the installation file making changes to your PC.

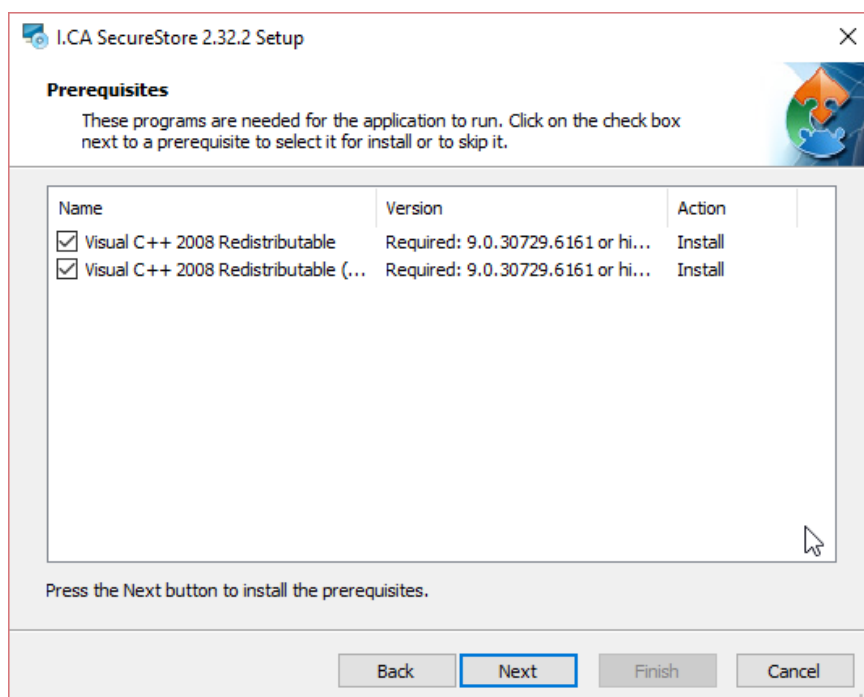


The course of the installation depends on the programs and libraries installed in your PC. If you have no environment and .NET Framework libraries installed yet they will be installed in the first step once the SecureStore source file has been run. If the libraries are already installed the installation of SecureStore (step 3) will start right away.

Step 1 - Installation of the I.CA SecureStore SW



Continue by pressing the Next button.

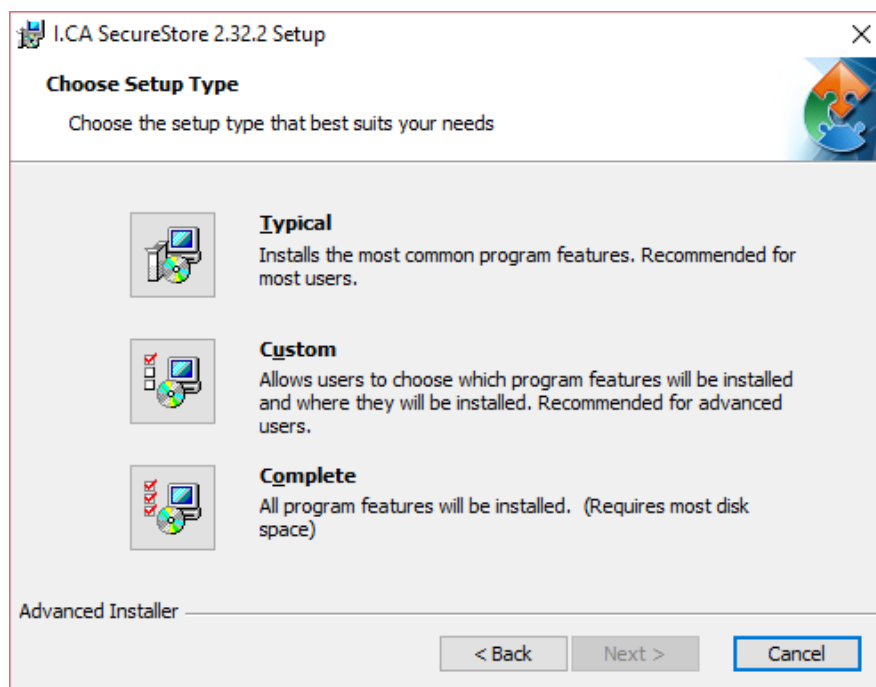


Step 2 - Installation of the I.CA SecureStore SW



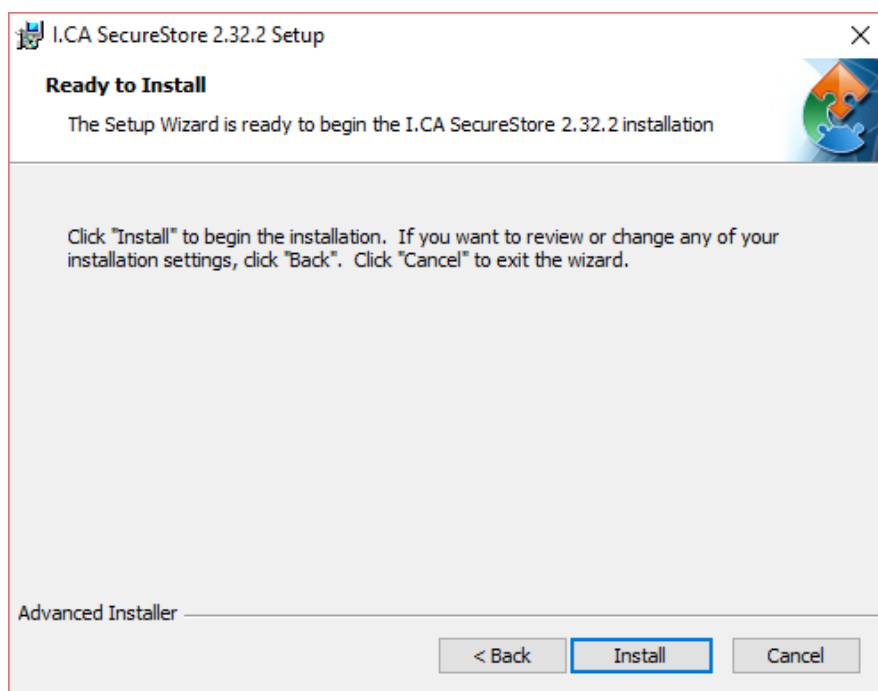
Continue by pressing the Next button.

Step 3 – Selecting the installation type



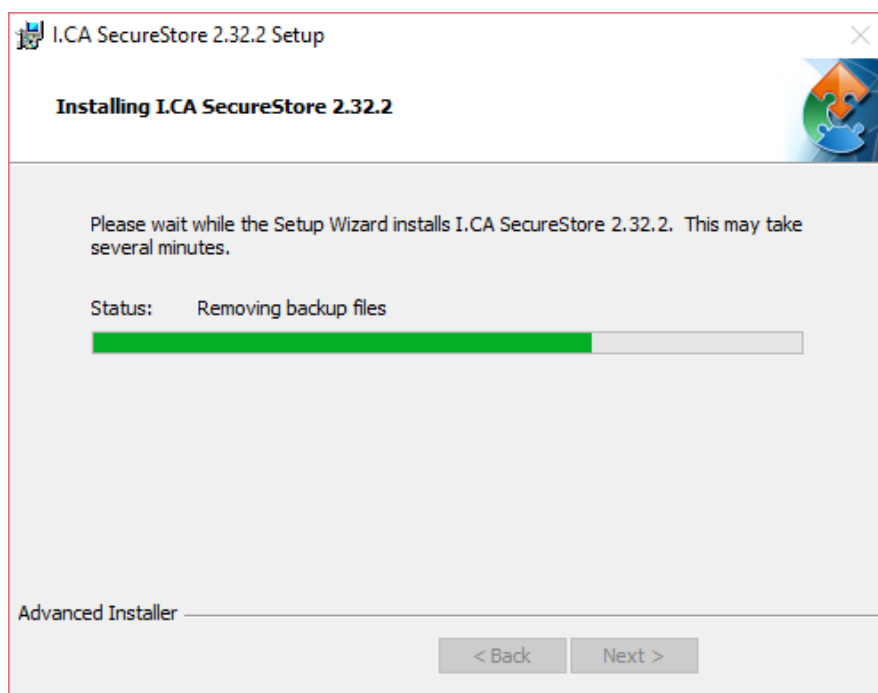
Select the "Typical" installation type and continue by pressing the Next button.

Step 4 – Continue by pressing the Next button.



Launch installation of the individual selected items to the selected location by pressing the Install button.

Step 5 – Process of I.CA SecureStore installation



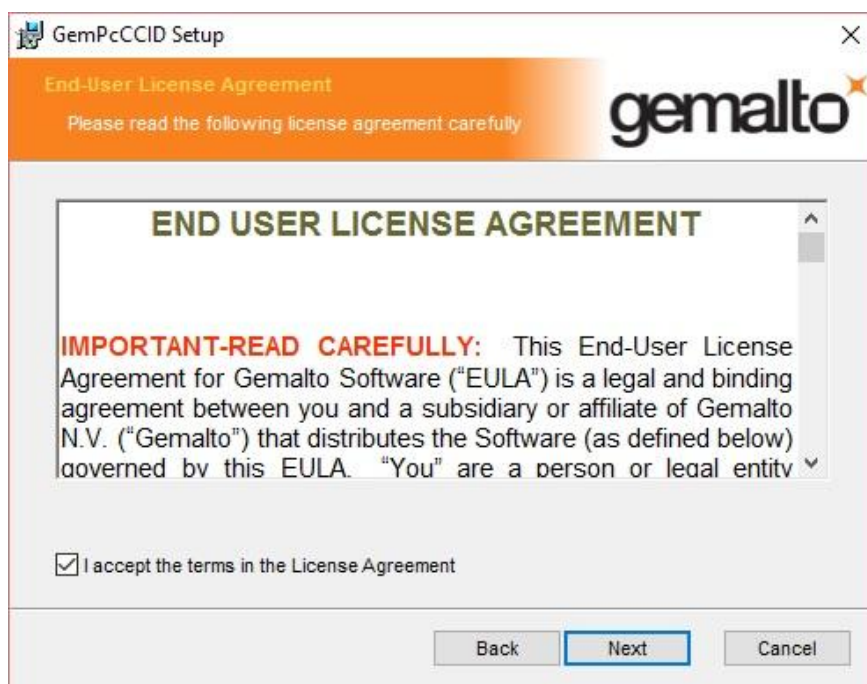
In step 3, if you chose a typical or a custom installation that included installation of one of smart card reader drivers, installation of smart card reader driver follows (see further). If you didn't choose any of smart card readers or the drivers were detected, an installation will continue with the final screen.

GemPcCCID smart card reader installation:



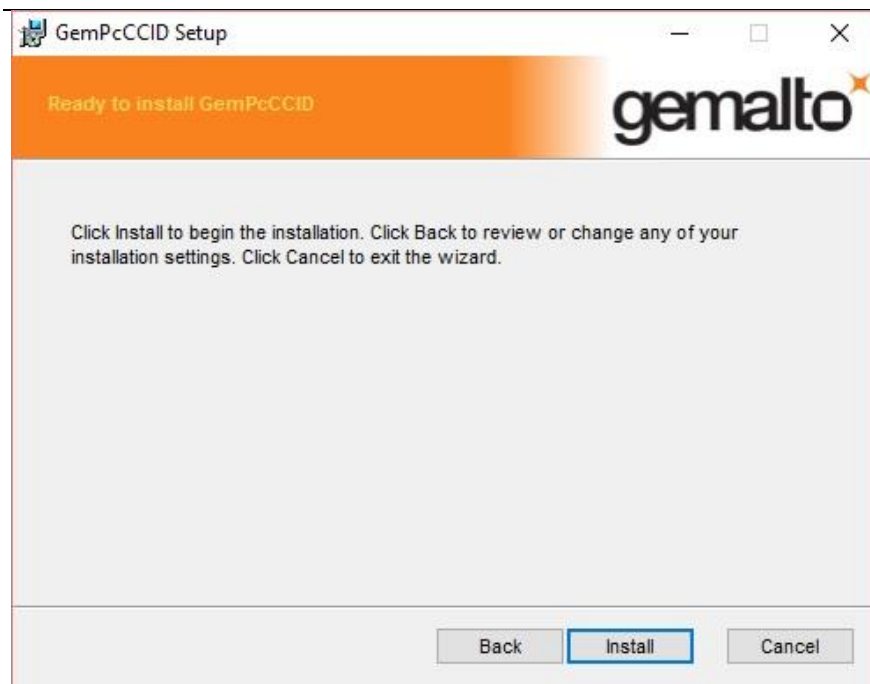
Continue by clicking on Next.

Accepting the terms of licence agreement



Continue by clicking on Next.

Smart card reader installation



Continue by clicking on Install.

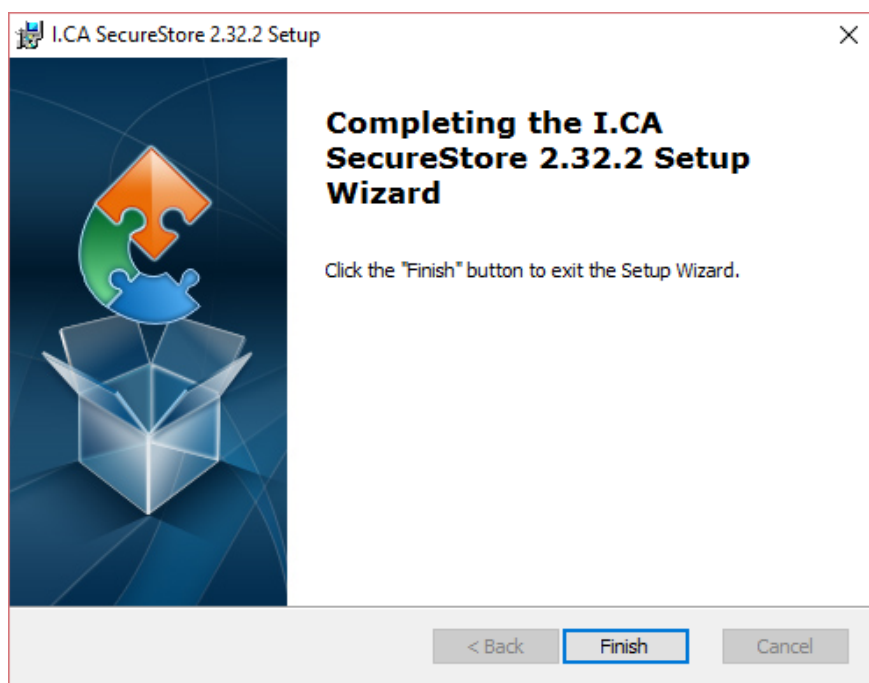
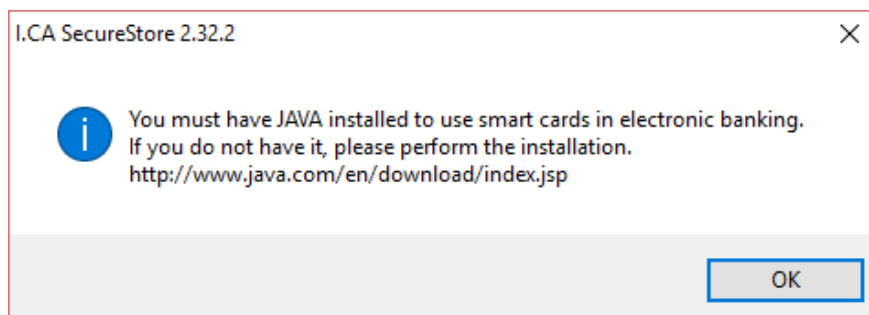
Finishing of an installation



Continue by clicking on Finish.

Step 6 – Installation finish

A step before finishing an installation, you are notified that JAVA has to be installed on a computer. If JAVA is already installed on your computer, you may skip this step. In other case install JAVA from the link that you can see in the window. See a chapter „JAVA installation“.



After installation finish, information window about the installation result will be displayed. Click on the Finish button to terminate the installation.

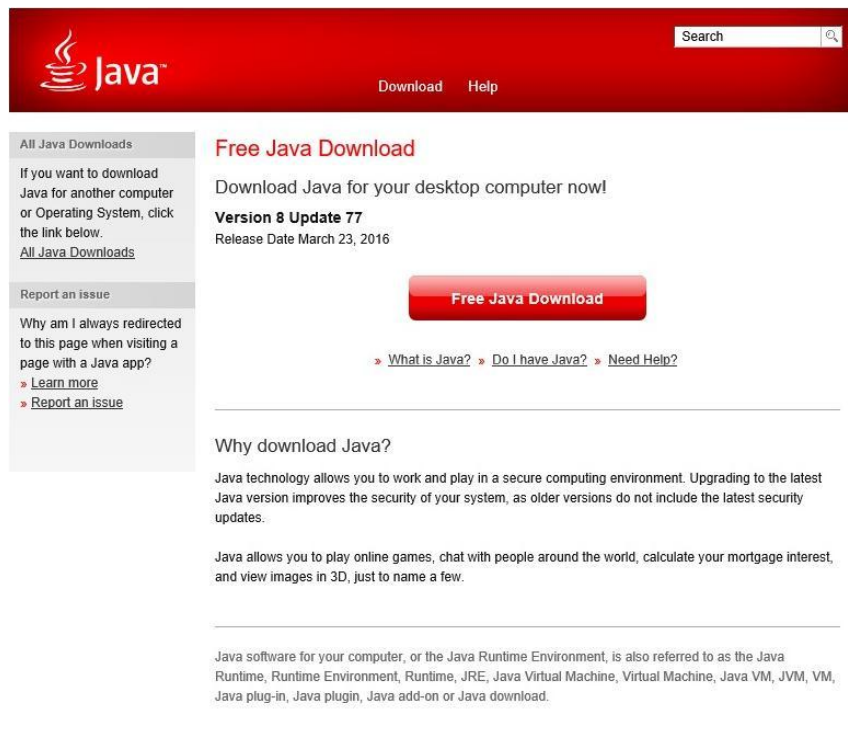
Before running the SecureStore programme, connect the chip card reader to your PC.

JAVA Installation

Installation files can be obtained on the official sites:

<http://www.java.com/en/download/index.jsp>

Click on a button „Free Java Download“. Save a file to a hard drive.



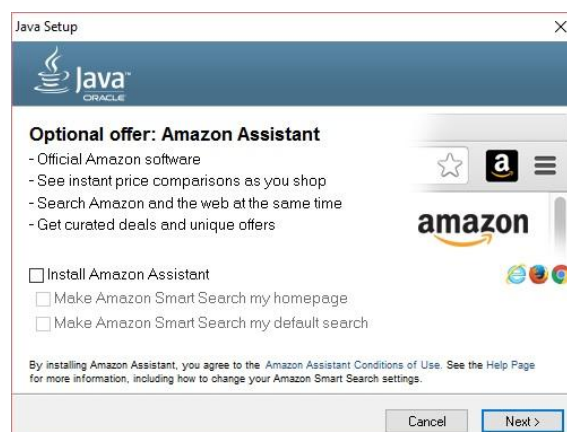
By running a downloaded file, the needed installation files will be downloaded.



Continue by clicking on Install.



Uncheck the box "install Amazon Assistant" and click on Next



Close the window by clicking on Close.

