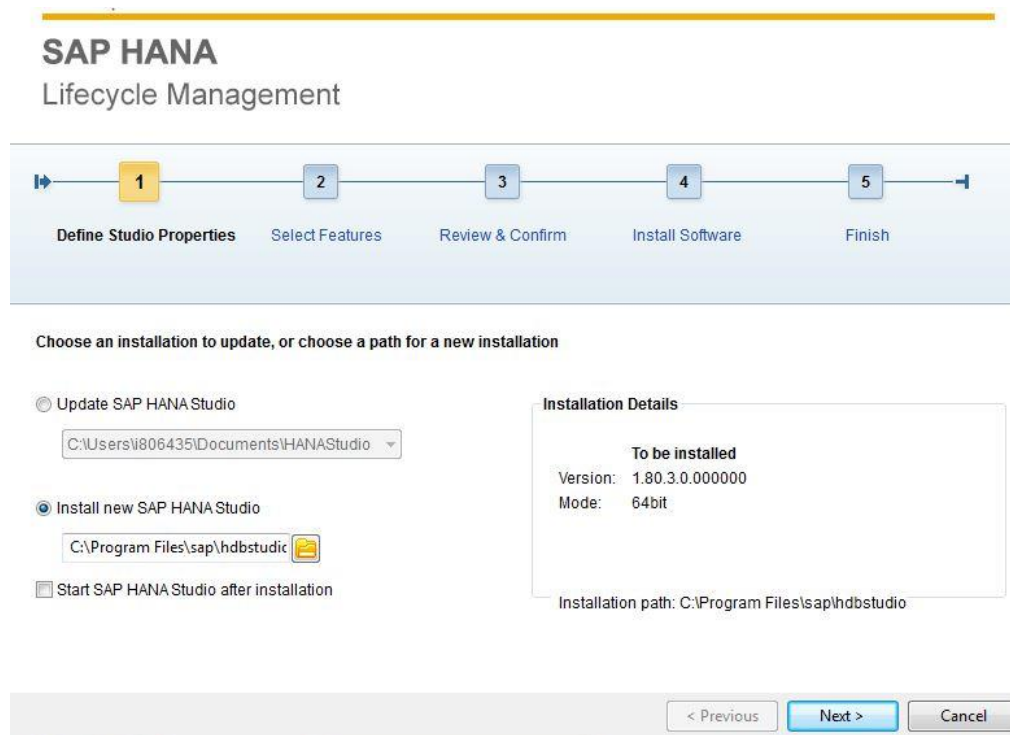


Installing the HANA Development Environment on Windows

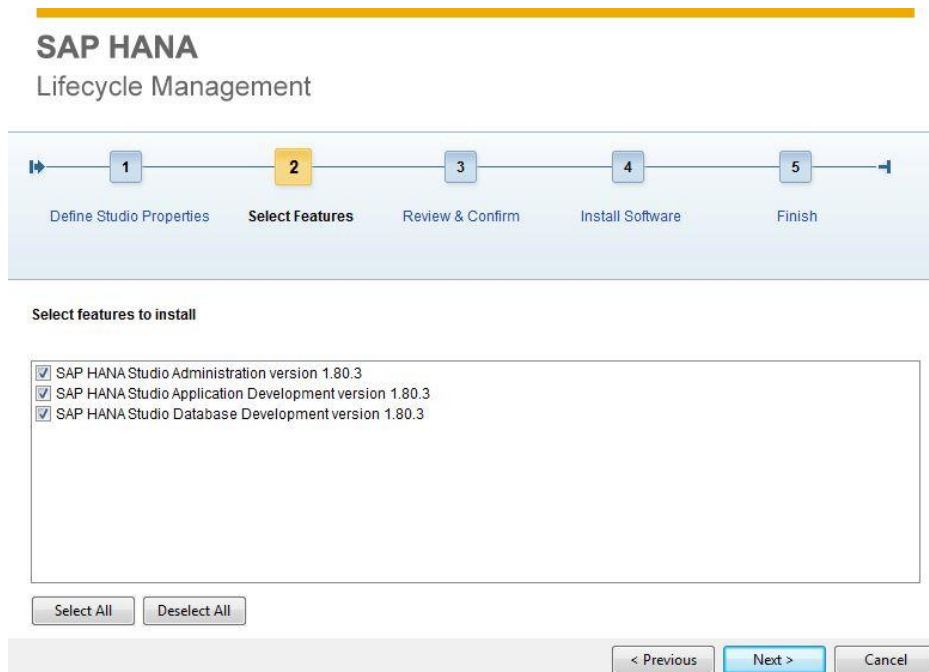
This procedure installs a current version of the Eclipse IDE with plugins that implement the database management and modeling environment. Eclipse is based on Java so it does require a valid Java runtime be available on your computer.

HANA Studio is a standard windows install and can be removed using the usual Windows program management facilities.

- 1) Select the appropriate setup for your version of Windows. There is a 32-bit version (sap_hana_win32_studio.zip) and a 64-bit version (sap_hana_win64_studio.zip)
- 2) Unzip the .zip file to a local location on your computer and then run **hdbsetup.exe**
- 3) You will see the following initial screen (Click Next)



- 4) You will then be asked to select which plugins to install. We recommend that you install all plugins as shown:



- 5) The first time you run Eclipse you will be asked to create a workspace. *We recommend you create this is user file area such as My Documents.*

Installing within an existing Eclipse

If you already have Eclipse installed and wish to simply add the HANA plug-ins, to your Eclipse you can do that using the HANA update site (<https://tools.hana.ondemand.com/kepler>) for the Kepler version of Eclipse. HANA plug-ins are generally only available for the most recent versions of Eclipse.

Installing from the Internet Site

You can download the .zip files yourself from the following URL:

<https://hanadeveditionsapicl.hana.ondemand.com/hanadevedition/>

Select the “HANA Studio” tab and the appropriate kit for your version of windows. Click “Accept” to download.

Java

The Java runtime is available at:

<http://www.oracle.com/technetwork/java/javase/downloads/jre8-downloads-2133155.html>