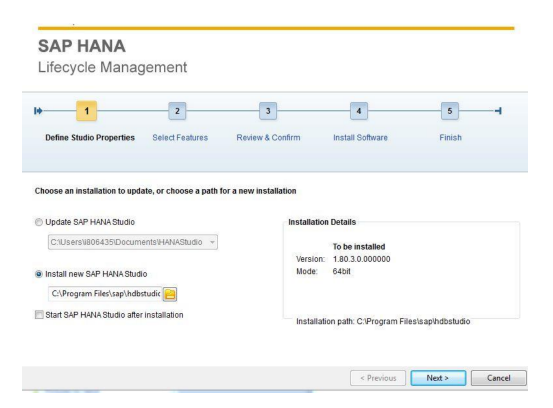
Installing the HANA Development Environment on Windows

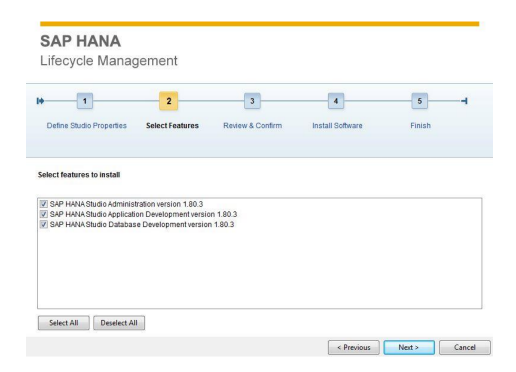
This procedure installs a current version of the Eclipse IDE with plugins that implement the database management and modeling environment. Eclipse is based on Java so it does require a valid Java runtime be available on your computer.

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_win32_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.

<u>Java</u>

The Java runtime is available at:

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