Pentaho Installation Guide

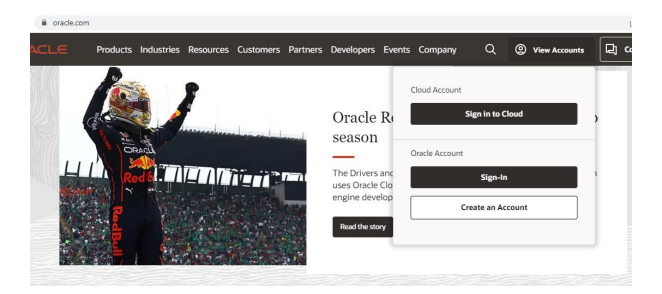
Steps to install Pentaho Data Integration, part of Hitachi's Lumada portfolio, on your Microsoft Windows computer and to start the app.

Prerequisites

- Windows 8 or 10 operating system.
- Permission to edit environment variables on your computer.
- Permission to download and install Java.

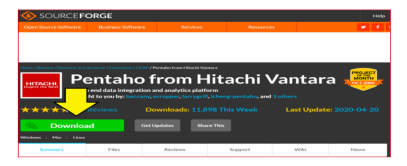
Step 1:- Create an Oracle Account.

URL :- https://www.oracle.com/

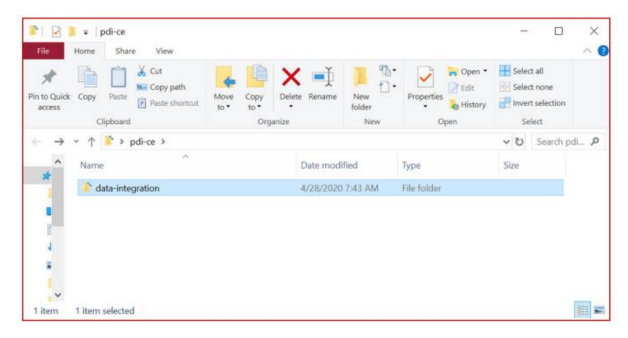


Step 2:- Download Pentaho Data Integration Software.

Link :- https://sourceforge.net/projects/pentaho/



Step 3:- Unzip the Folder



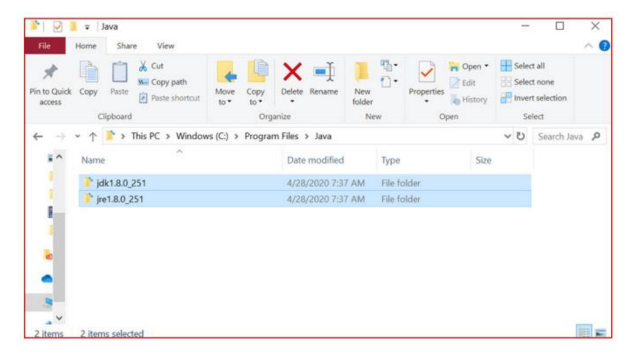
Step 4:- Check Java Dependencies

To run Pentaho Data Integration, Java Runtime Environment and Java Development Kit are required. To check if you already have these installed,

go to this path in your file explorer:

C:\Program Files\Java Or: C:\Program Files (x86)\Java

If this folder exists and you see folders that look like:



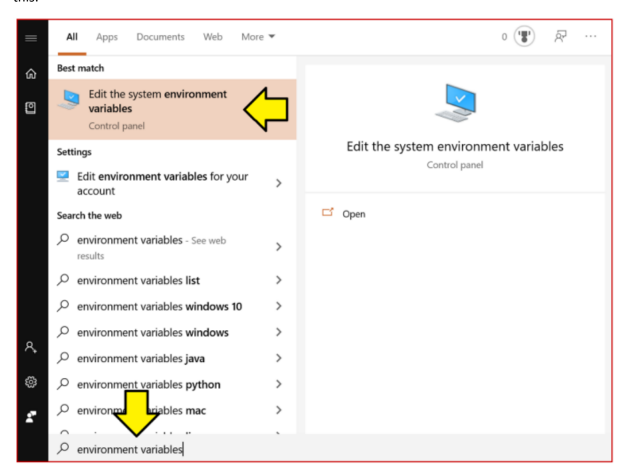
Step 5 :- Install Java, if Required

JRE Link :- https://www.java.com/en/download/

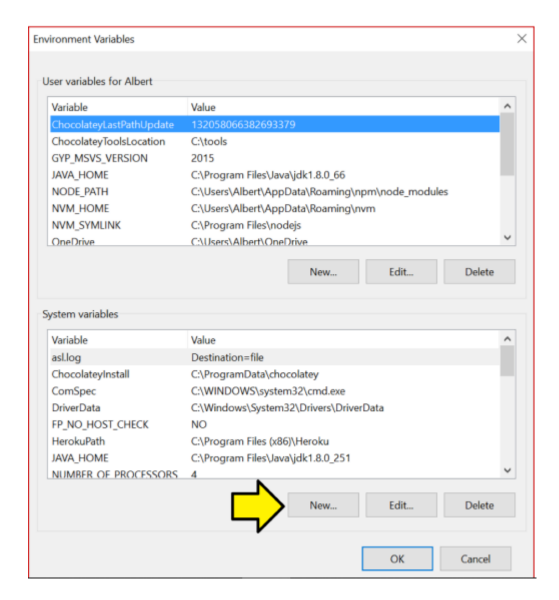
JDK Link :- https://www.oracle.com/java/technologies/downloads/#java8

Step 6 :- Set Up the Environment Variables

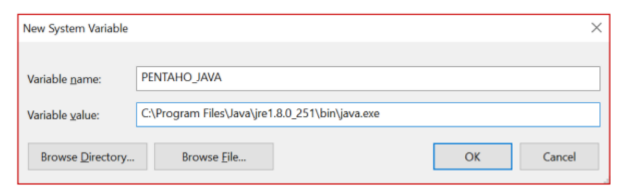
There are three environment variables that need to be set up. The easiest way to open the environment variables menu is to type in "environment variables" in the Windows search bar like this:



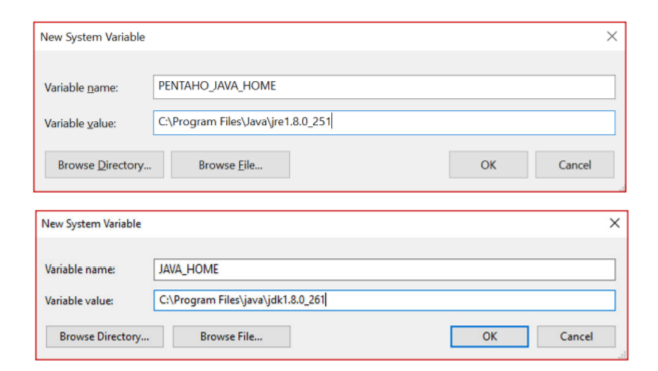
Click the "Edit the system environment variables" option. That will open the "System Properties" window. Click the "Environment Variables..." button at the bottom



We need to add three new System variables. Click the "New..." button under "System variables" and enter the following:



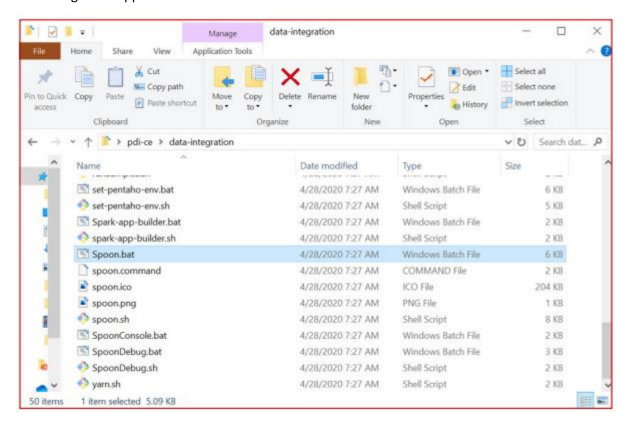
Make sure your variable value file path is the same one on your computer. Press "OK" and then enter two more.



Press "OK" and close all the previous windows by pressing "OK."

Step 7: Open the Pentaho Data Integration App

Now that Java is installed and the environment variables are set, we can start running the Pentaho Data Integration app.



Double click this file to open up the Pentaho Data Integration app

