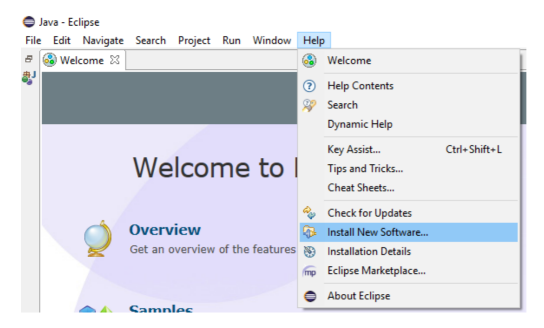
# INSTALL BW COMPONENTS FOR ECLIPSE

Select "Install New Software"

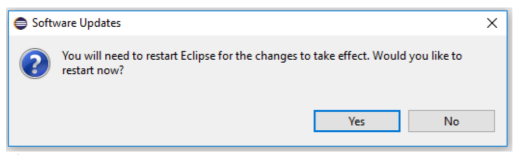


Access link for additional sap hana downloads:

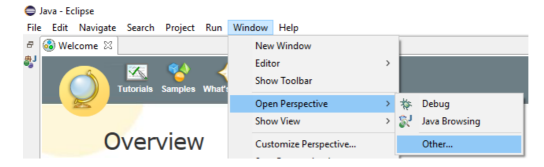
Neon - <a href="https://tools.hana.ondemand.com/neon/">https://tools.hana.ondemand.com/neon/</a>

Select following softwares then click on "Next".

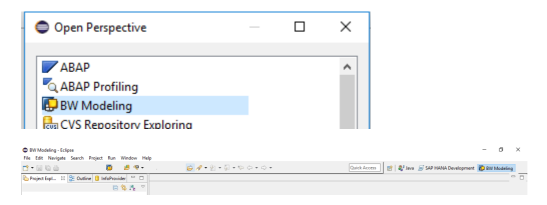




After restarting, go to:

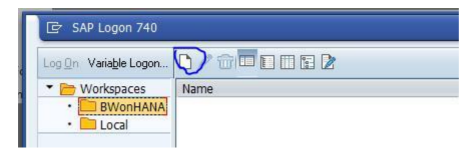


Then select BW perspective.

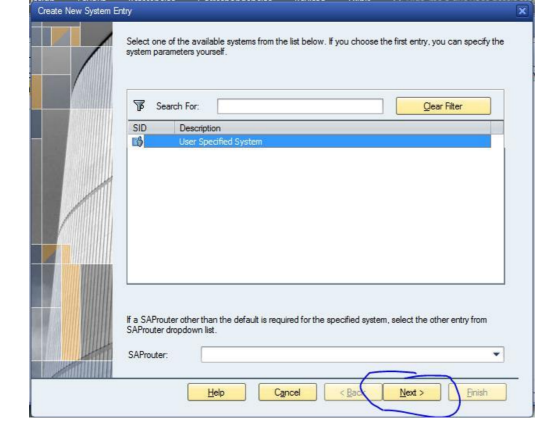


# CONFIGURE SAP LOGON FOR BW ON HANA DEVELOPMENT

In a first place, let's create a new connection in SAP Logon according to the instructions below:



Click on "Next"



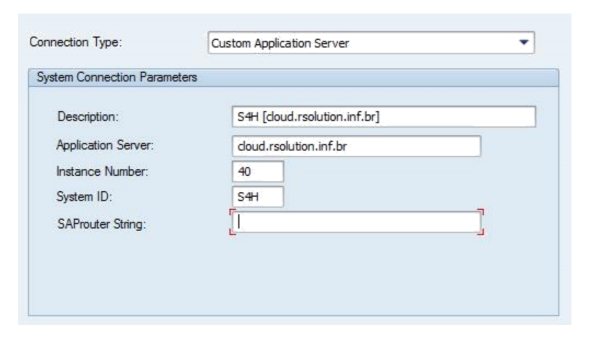
Type settings below in the next screen:

**Application Server**: cloud.rsolution.inf.br

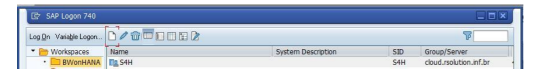
**Instance Number: 40** 

System ID: S4H

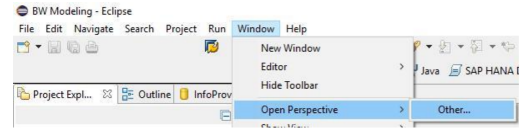
To logon in SAP Netweaver, choose client 500.



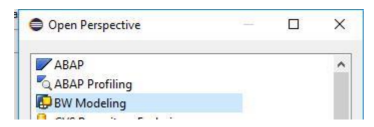
### Click on "Finish"



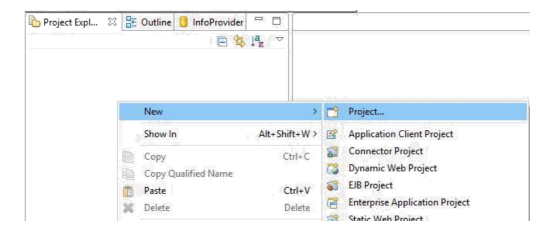
Now, open Eclipse and select SAP BW Perspective:



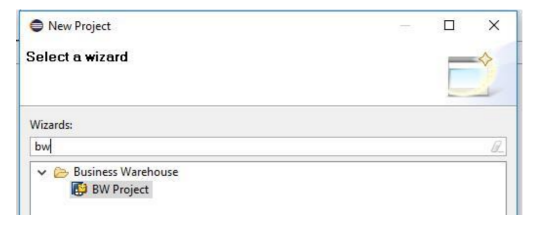
# Look for "BW Modeling" perspective:



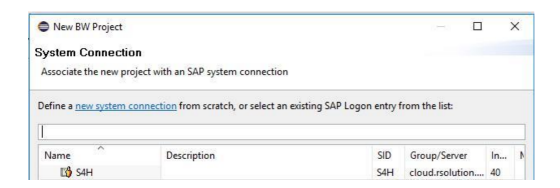
Right click on mouse in the "Project Explorer" tab:



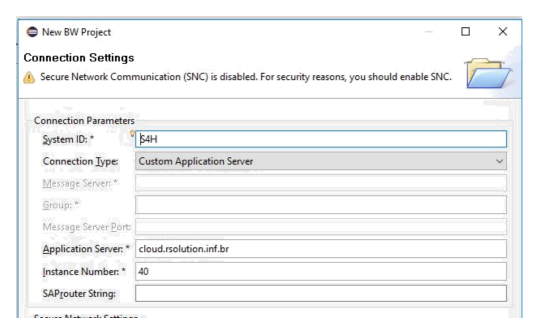
Type 'BW' in the search area and select the unique option that will be available.



All connections available in SAP Logon will show up. Select S4H:

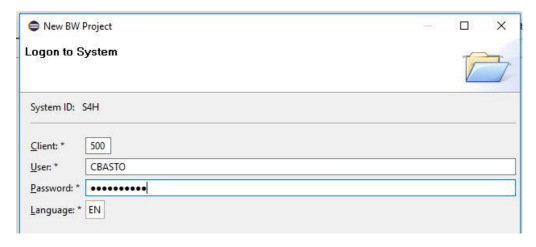


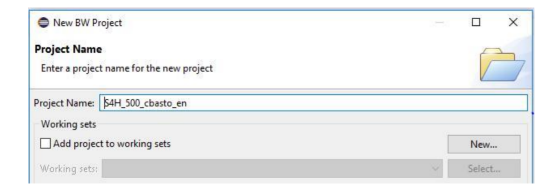
On next screen, leave without doing nothing.



Fill required fields just like image below replacing only user and password accordingly. Then, click on "Next".

#### Client: 500





On next screen, Select SAP HANA System.



Now you are ready to develop in SAP BW on HANA.