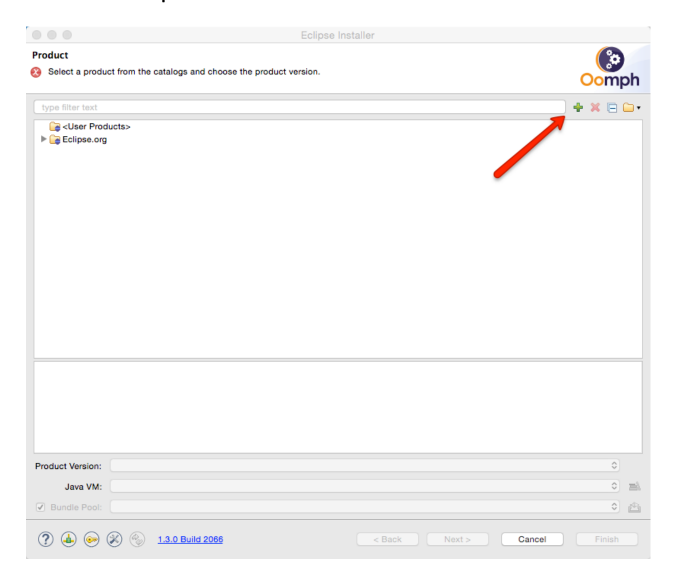
Download Oomph Eclipse installer for your platform from https://wiki.eclipse.org/Eclipse_Installer

Run it...

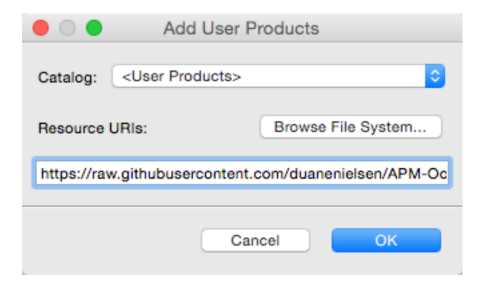
Press the Green "plus" + icon



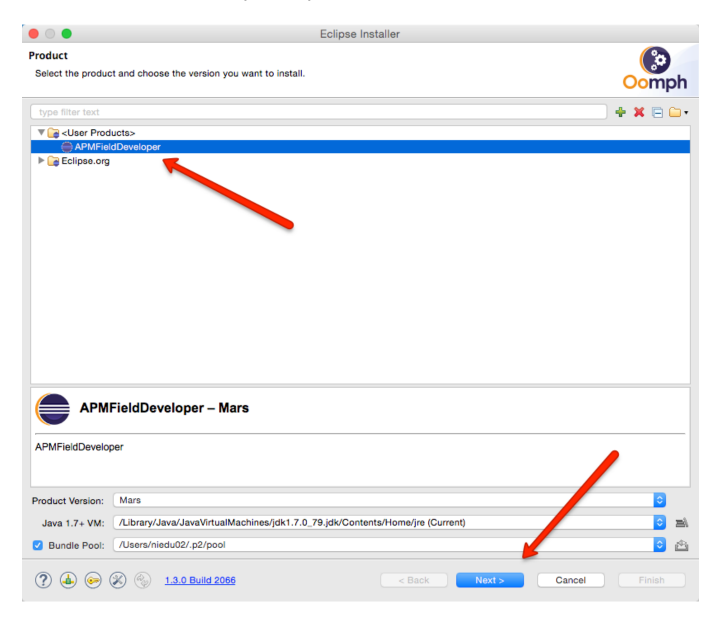
Connect to the CA VPN, Then paste the below URL into the dialog...

External

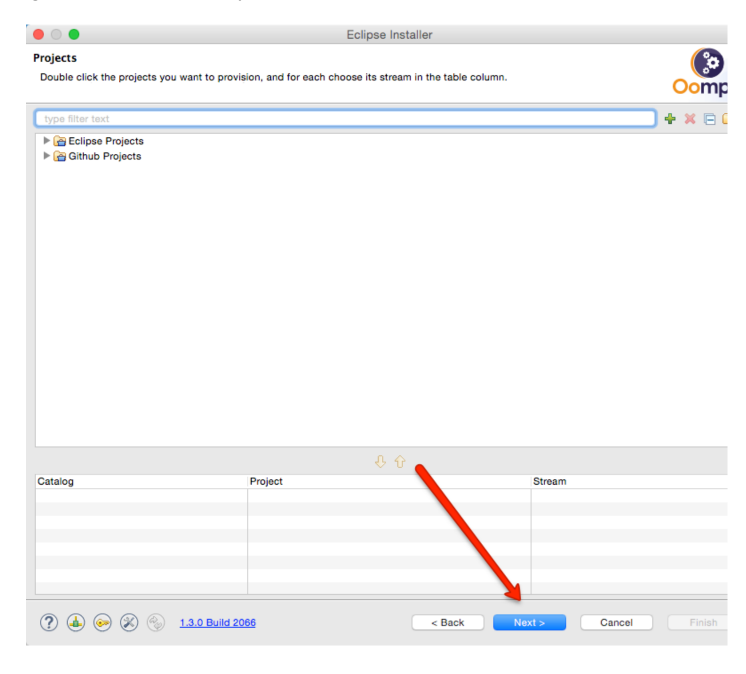
https://raw.githubusercontent.com/duanenielsen/APM-Oomph/master/APMFieldDeveloper.setup



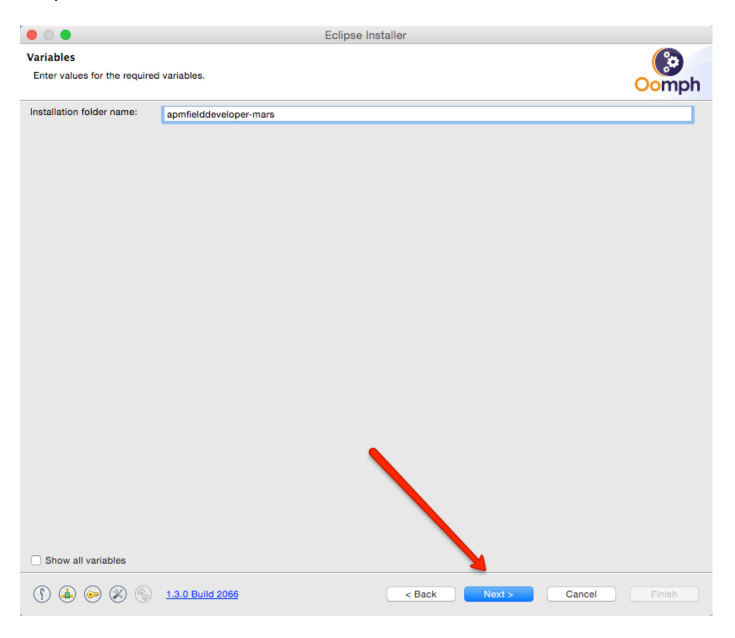
Then select APMFieldDeveloper and press next



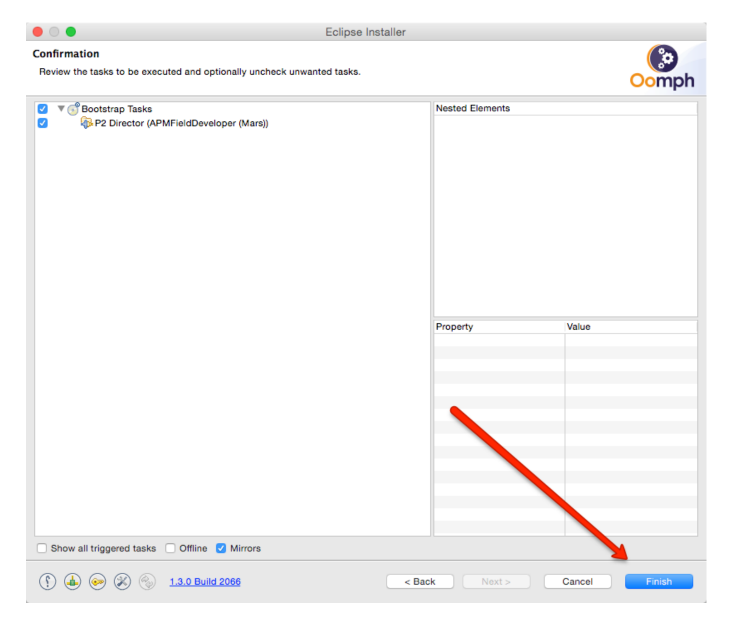
Ignore the next screen and press next



Select where you want it to install the eclipse application, or accept the default, and press next

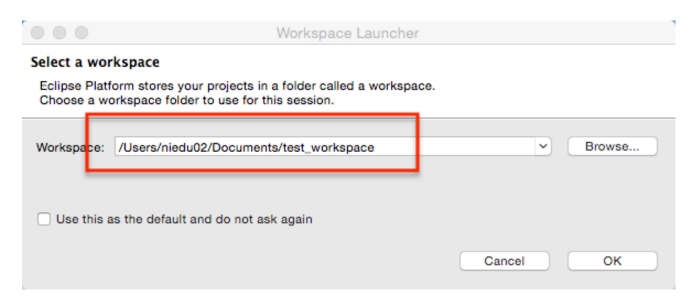


Press finish

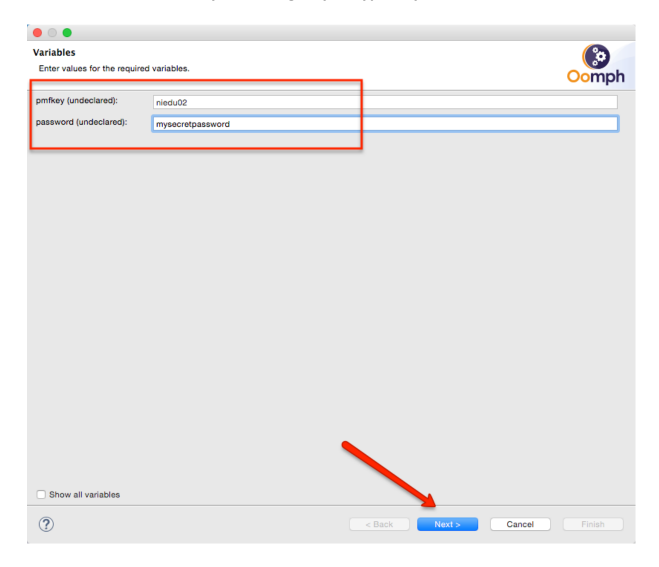


It will install eclipse, with maven, check-style, and git. You will need to accept licenses and unsigned content.

Then it will launch eclipse, and ask for a workspace... give it a new one

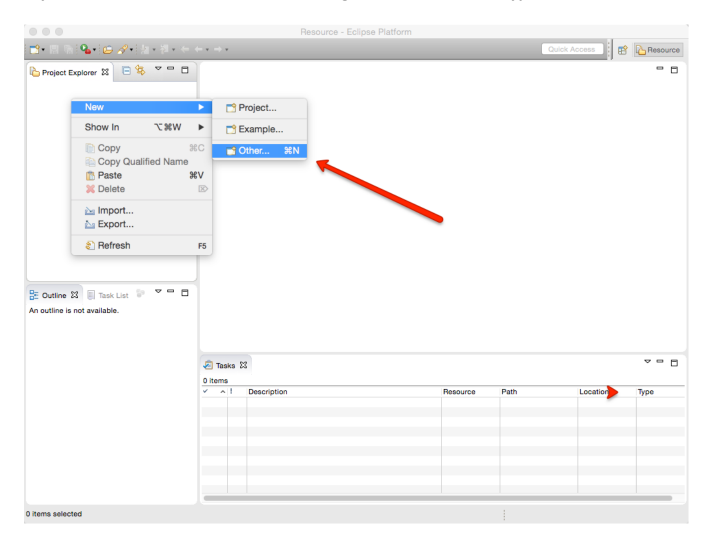


Then, make sure nobody is looking as you type in your PMFKEY and Password



That's it. You are done... New workspace with all the correct settings should be open and ready to go.

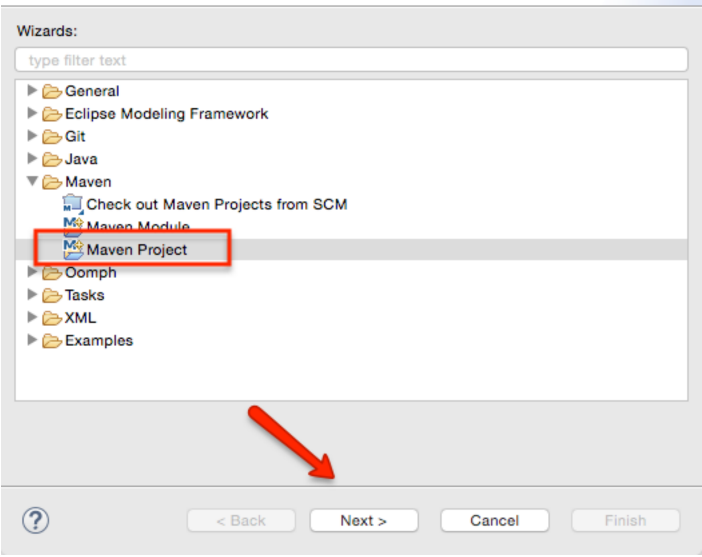
If you are connected to CA VPN, You can get the Maven Archetypes now......



Select a wizard

Create a Maven Project

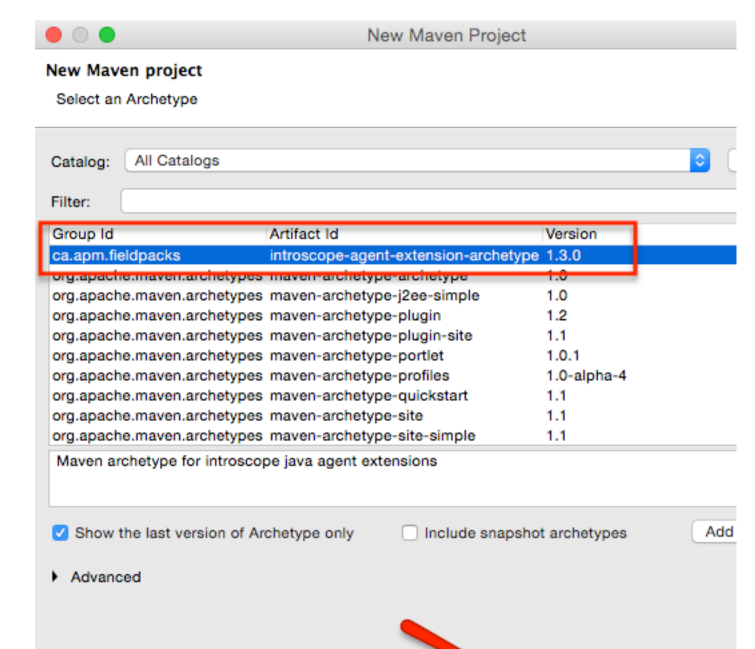




New Maven project

Select project name and location

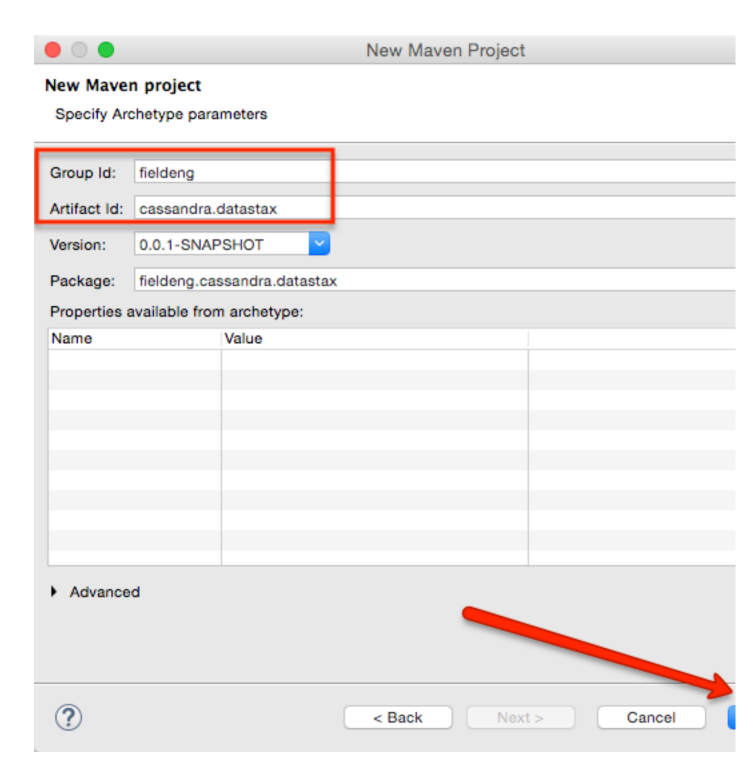
Create a simple project (skip archety	ype selection)	
✓ Use default Workspace location		
Location:		~
Add project(s) to working set		
Working set:		0
Advanced		
?	< Back Next > Ca	ncel



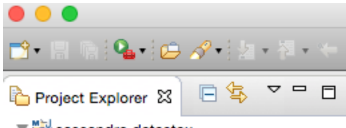
< Back

Next >

Cancel



And BOOM! I think it should take less that 5 minutes to get a buildable template...



- ▼ 📂 cassandra.datastax
 - ▶ ﷺ src/main/java
 - ▶ # src/main/resources
 - ▶ Æ src/test/java
 - ▶ Mark JRE System Library [J2SE-1.5]
 - ▶ ➡ Maven Dependencies
 - ▶ ≈ src
 - ▶ target
 - m pom.xml
 - README.md