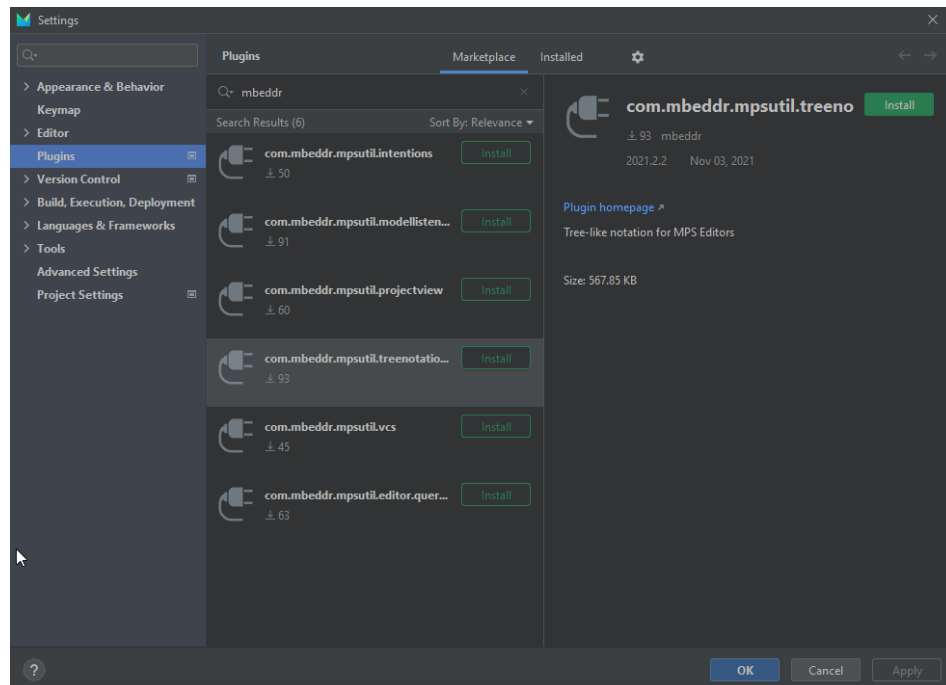


Instructions for running the IoT DSL for Mining

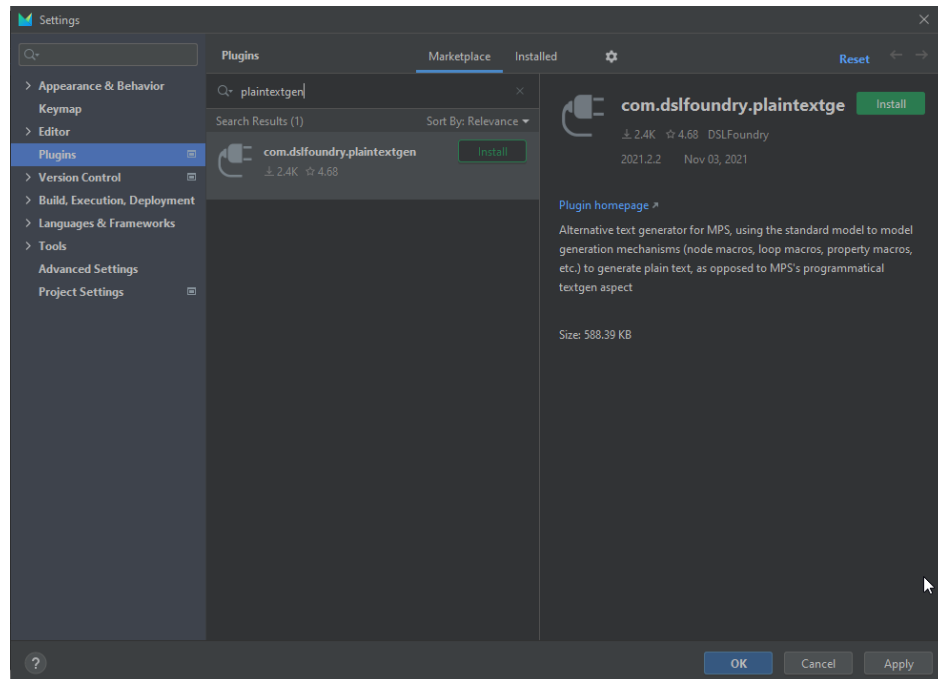
1. Download and install [MPS version 2021.2.2](#) or above
2. Download or clone the project from [GitHub repository](#)
3. Open MPS, and then open the DSL project by selecting the folder
4. Some plugins must be installed. Select File -> Settings -> Plugins and install the following plugins:

Note: Some of these plugins require additional plugins that MPS will suggest you install (if this happens, simply select install). For example, the *com.dslfoundry.plaintext* plugin will require the *Mouse Selection Support* plugin.

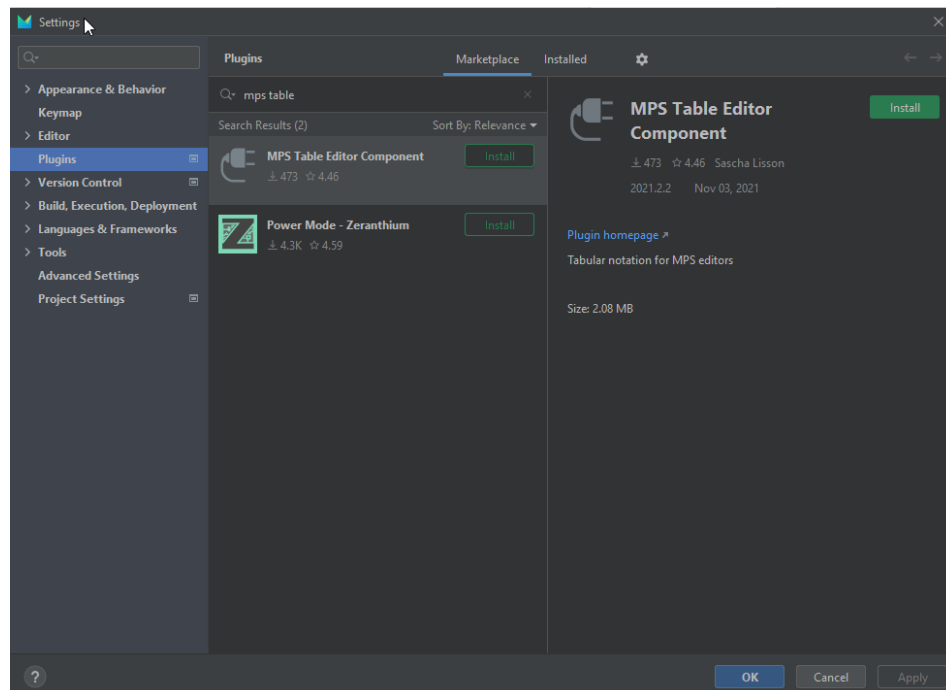
- a. `com.mbeddr.mpsutil.treenotation`



b. com.dslfoundry.plaintext



c. MPS Table Editor Component



5. Restart MPS and you will now be able to use the DSL to model IoT systems. In the left pane (*Logical View*) you find an example of a modeled IoT system (*Example Mine*). You can open this example model by double clicking and explore the concepts modeled for an IoT system.