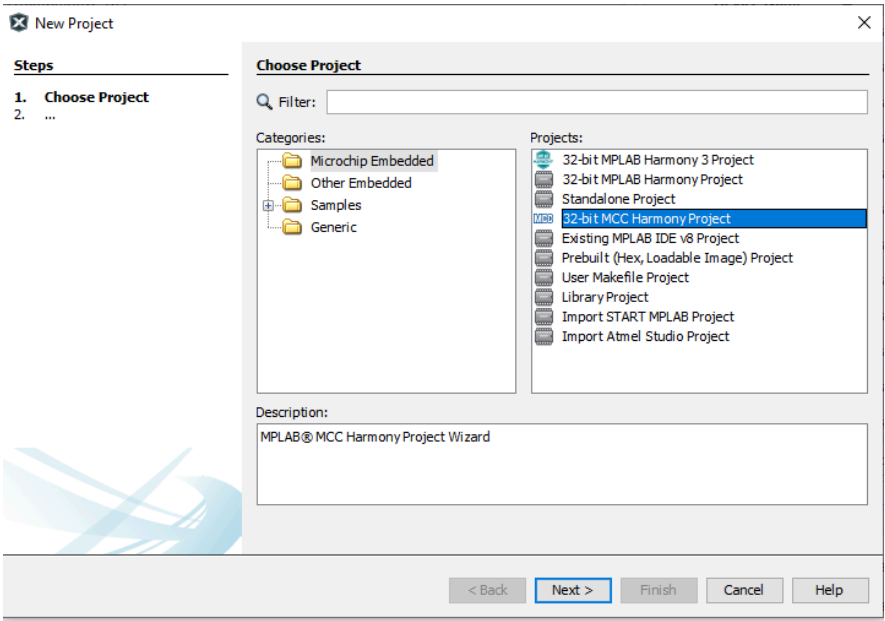


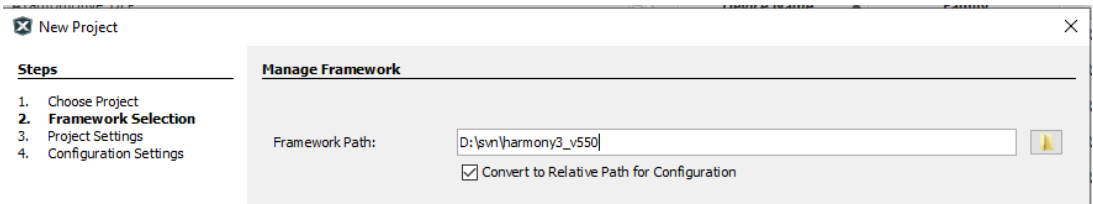
2.5 Creating a New MCC Harmony Project

To create a new MCC Harmony Project, refer to the following steps:

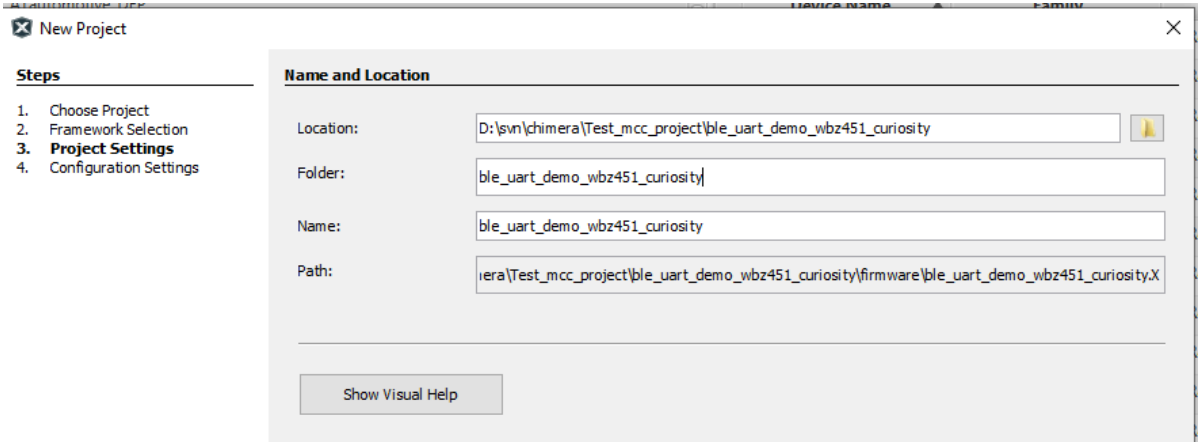
1. Create a new 32-bit MPLAB MCC Harmony Project



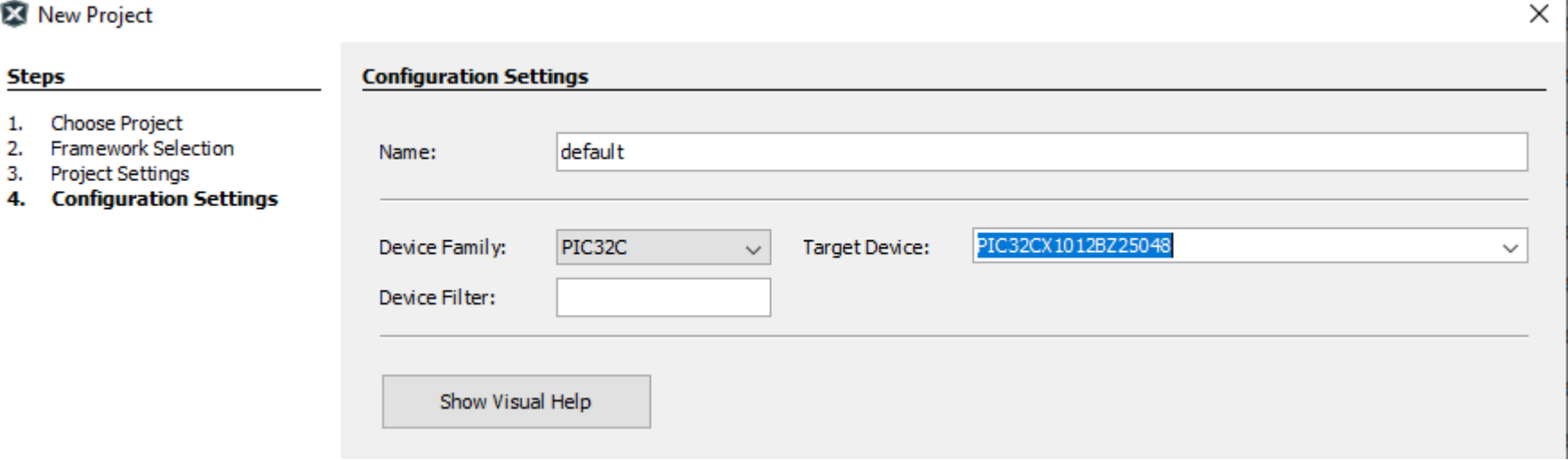
2. Select the **Framework Path** (Framework path must match SDK setup document)and select **Next**.



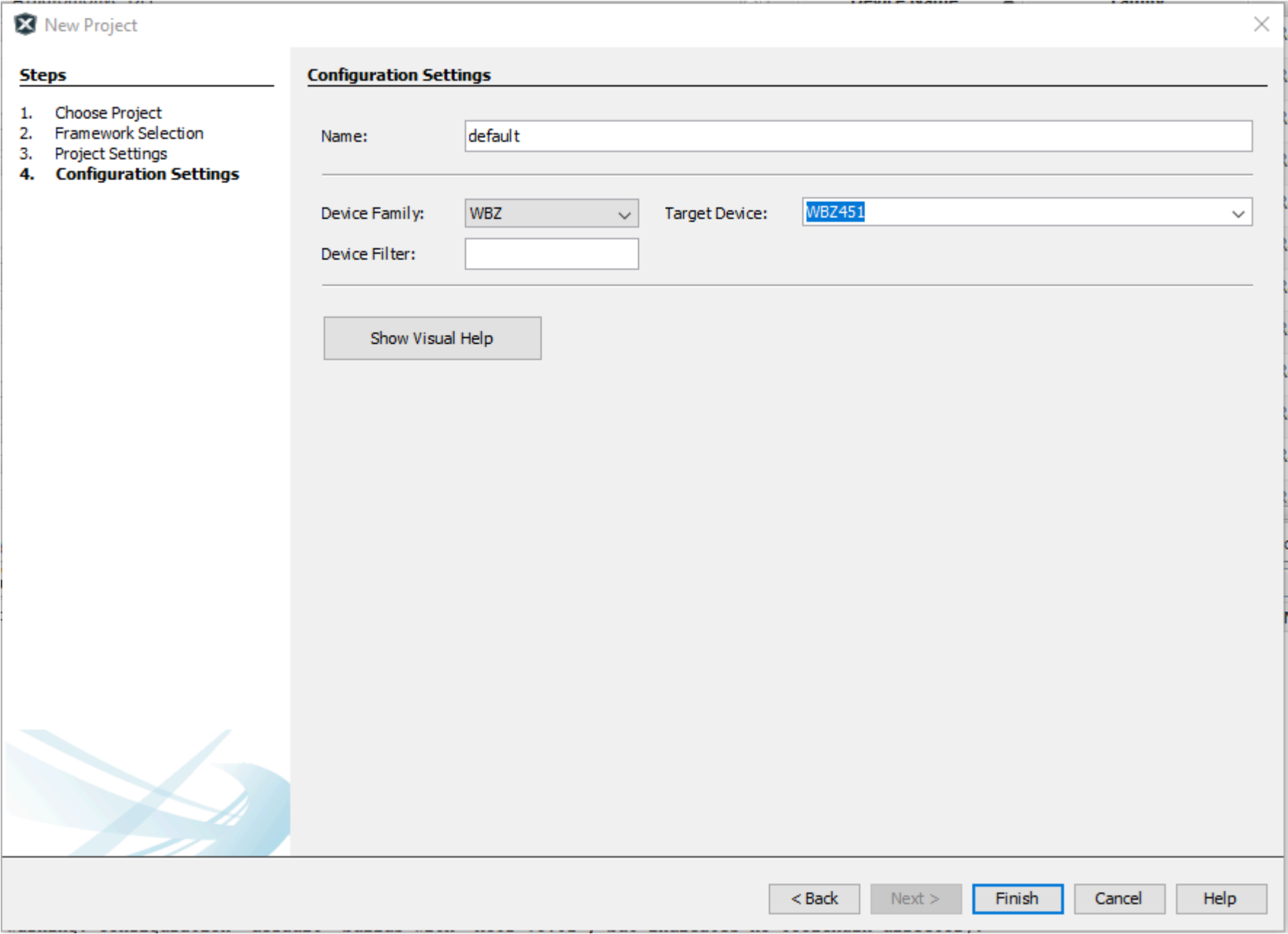
3. Select Project Folder and select **Next**



4. Select the device "PIC32CX5109BZ3xxxx" for standalone project using the PIC32CX-BZ3 device family in the "Target Device" and click Finish

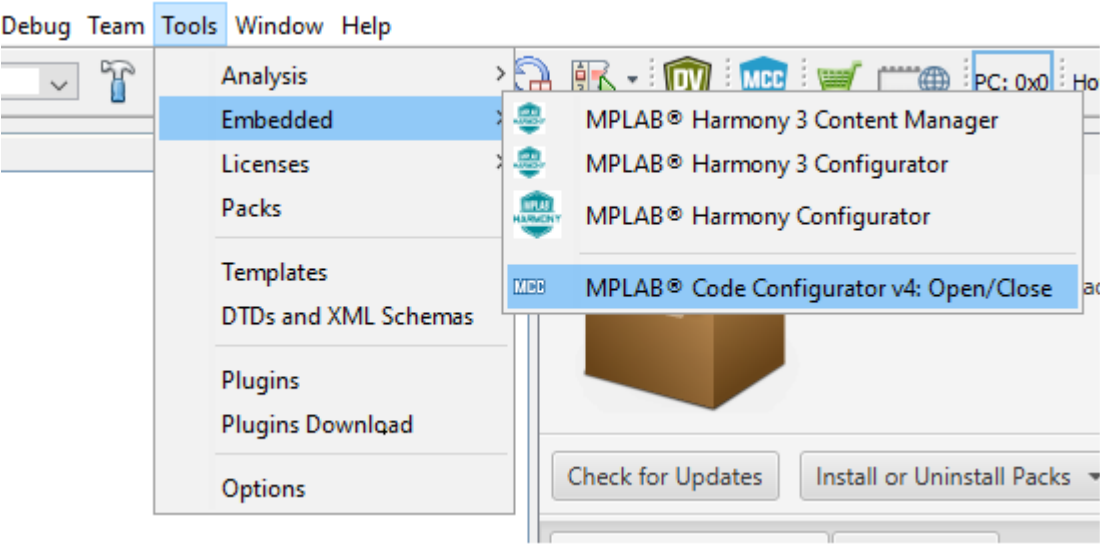


5. Select the device "WBZ35x" for module project using the the WBZ device family in the "Target Device" and click **Finish**

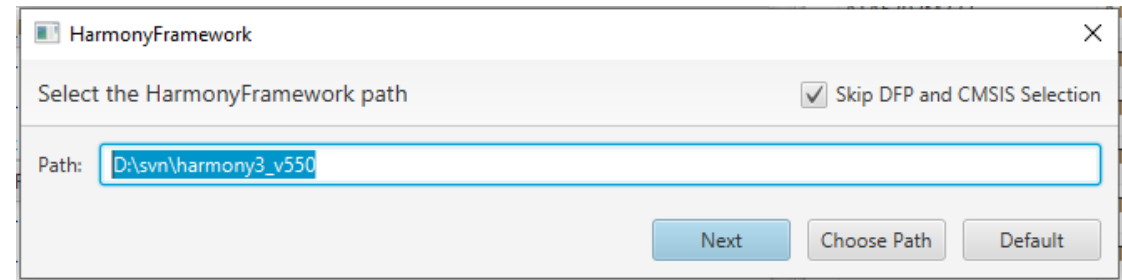


Note: It is suggested to select "Target Device" drop down menu for the appropriate device or module in the MPLAB X IDE 6.05 version, in place of "Device Family" and "Device Filter" options.

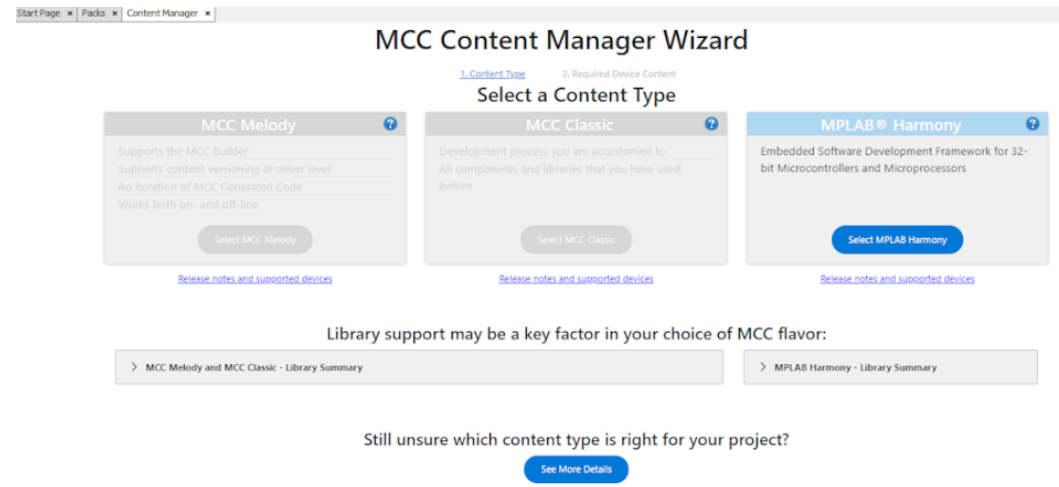
6. MPLABx Code Configurator is launched automatically.



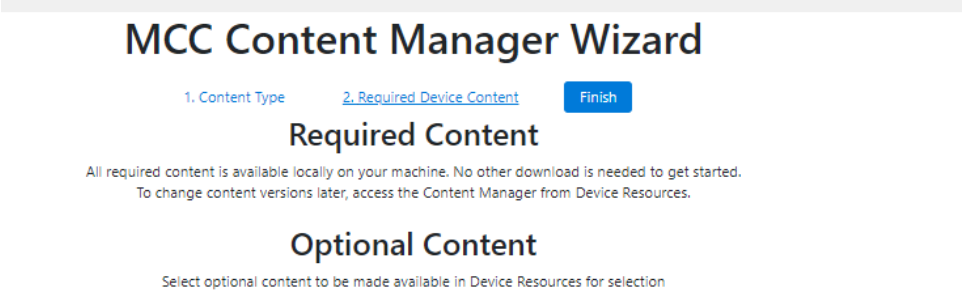
7. Click **Next**



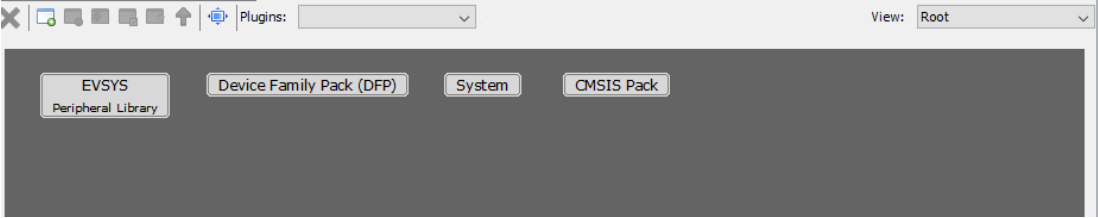
8. Select **MPLAB Harmony**



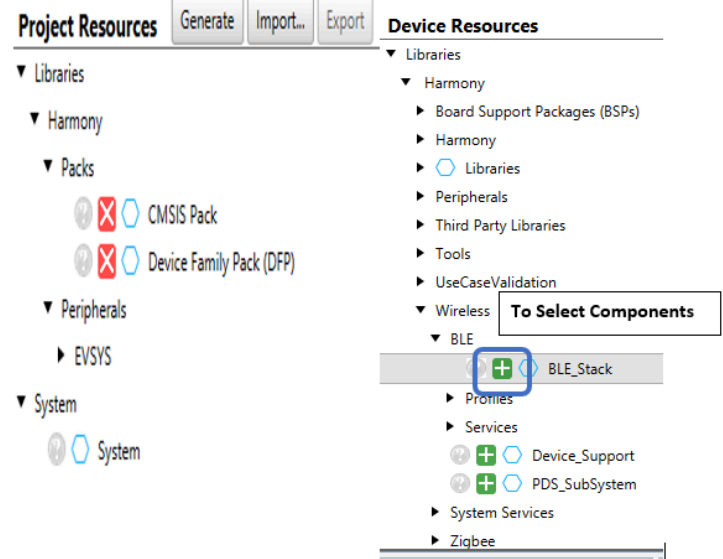
9. Click **Finish**



10. Project Graph window of the Configurator may have predefined components.



11. Project and Device resources



The online versions of the documents are provided as a courtesy. Verify all content and data in the device's PDF documentation found on the device product page.