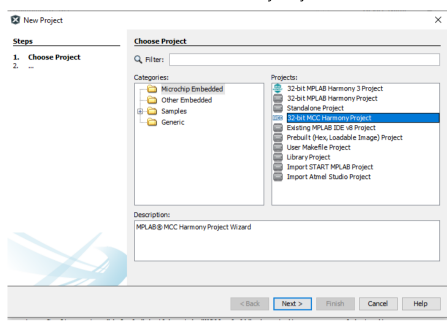
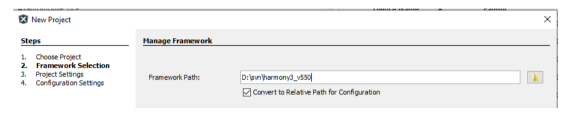
2.5 Creating a New MCC Harmony Project

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

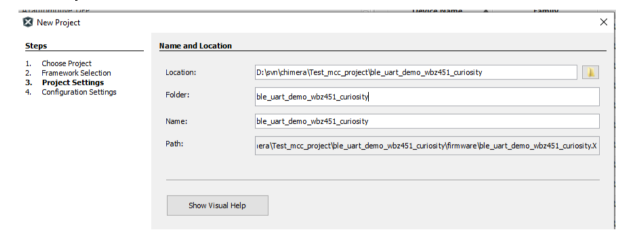
1. Create a new 32-bit MPLAB MCC Harmony Project



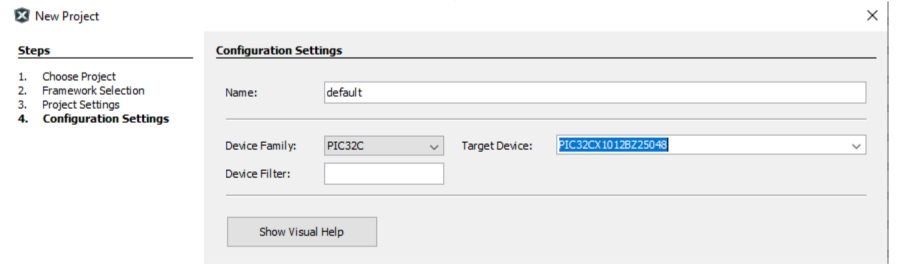
2. Select the Framework Path (Framework path must match SDK setup document) and select Next.



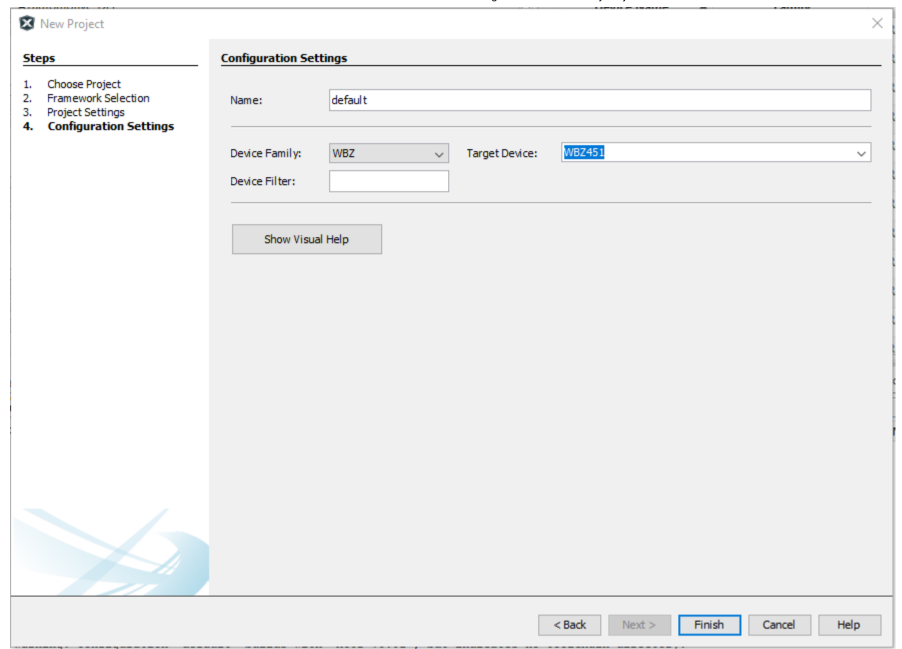
3. Select Project Folder and select **Next**



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

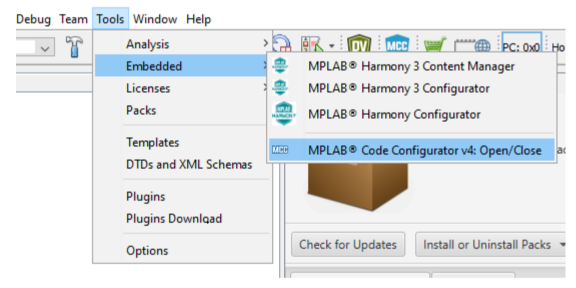


5. Select the device "WBZ35x" for module project using the the WBZ device family in the "Target Device" and click **Finish**

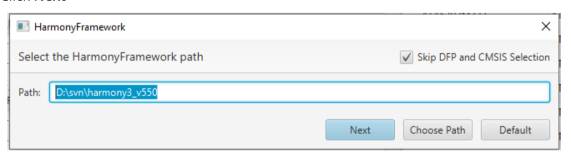


Note: It is suggested to select "Target Device" drop down menu for the appropriate device or module in the MPLAB X IDE 6.05 version, in place of "Device Family" and "Device Filter" options.

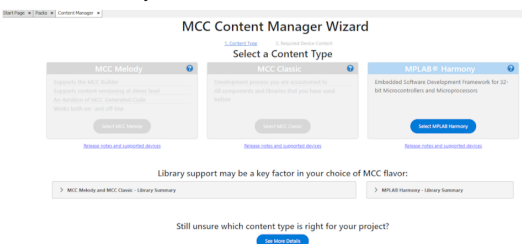
6. MPLABx Code Configurator is launched automatically.



7. Click **Next**



8. Select MPLAB Harmony



9. Click Finish

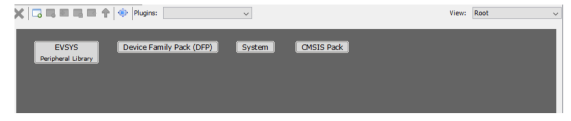
MCC Content Manager Wizard



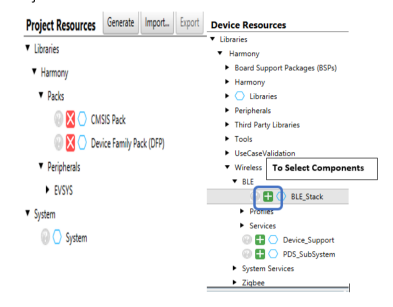
Optional Content

Select optional content to be made available in Device Resources for selection

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.