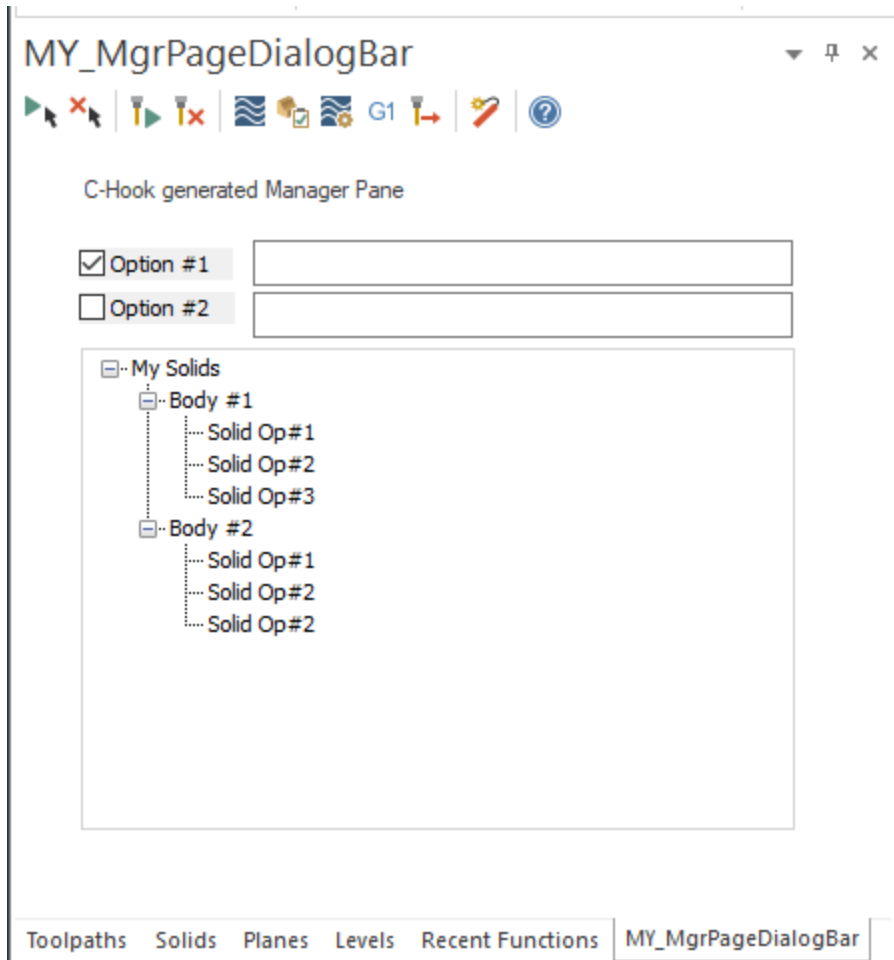


OpMgrPage project sample

This sample C-Hook project demonstrates how your C-Hook Add-in can create a Manager Pane that you add-in can use for its puposes.



Build the project and page both the OpMgrPage.dll *and* OpmgrPage.FT file into the Mastercam \chooks folder.

When start/restart Mastercam you should now have a new Manager Pane (page).





C-Hook Software Development Kit

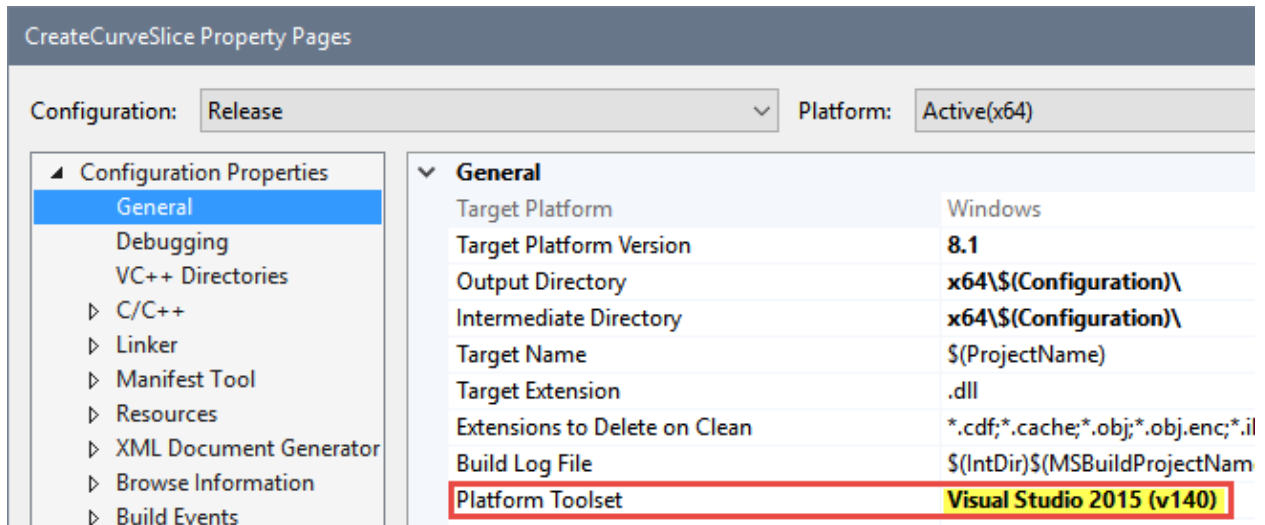
Project Setup Notes

This project is setup with **MastercamSDK.props** file. This is a “Property Sheet” file.

By just changing the **SDKDir** macro value defined in the **MastercamSDK.props**, you can setup the project to build for Mastercam 2019, 2020 or 2021*.

See the **Using a props file to set the path to the SDK.pdf** in the **Docs** folder of the project for more.

To build a C-Hook Add-In for use with Mastercam **2019**, the the Platform Toolset (**v140**) from **Visual Studio 2015** is *required*. This does not mean that you cannot build your Add-In with Visual Studio 2017. It just means you need to have the proper Toolset installed*.



*To build a C-Hook Add-In for use with Mastercam **2020** or **2021** *requires* the Platform Toolset (**v141**) from from **Visual Studio 2017**.

Platform Toolset **Visual Studio 2017 (v141)**

*For more, see the **Visual Studio 2017 Installation** section in the **Mastercam ##### C-Hook SDK.pdf** that is included with the C-Hook SDK installer.

If you encounter issues with what is (or not) documented here, please let us know! →

SDK@mastercam.com

CNC Software, Inc. | 671 Old Post Road | Tolland, CT 06084 | USA
Phone: 860.875.5006 | Fax: 860.872.1565 | www.mastercam.com



POWERED BY MASTERCAM'S
DYNAMIC MOTION™ TECHNOLOGY



Mastercam
Be Dynamic.