

Developer's Toolkit QuickStart Guide

Python

To leverage Python with the FactSet Developer's Toolkit please follow the instructions below.

- Get the Developer's Toolkit and Sample Projects here: <https://www.factset.com/download/>
 - The sample projects are in the zip file download in the Python sub-folder
- For users with previous versions of the Developer's Toolkit
 - Delete clr.pyd and python.runtime.dll
- Pip install pythonnet
- Run pythonSample.py to see if it works, it should output results from the sample queries

.NET Languages

NET Language (C++/CLI, C#, Visual Basic, Java) Example

- Open Visual Studio
- Create a new project of the appropriate language type
- Add a reference to the Kratos_3 dll
- Configure the build to the appropriate architecture (x86 if using the 32-bit dll or x64 if using the 64-bit dll)

Create a new code file (Refer to the sample projects for the following steps)

- Import the Kratos_3.RunTimePlatform namespace
- Create a FactSetOnDemand object
- Set-up configuration data
- Create FactSet calls to retrieve data