

# Python Installation Guide

Doc Version-1.0

Last Updated on June 16, 2020

## Table of Contents

Notice .....	3
Trademarks .....	3
Global Client Support .....	4
Introduction.....	5
Purpose .....	6
System Requirements.....	6
Pre-Installation Requirements.....	7
FactSet Developer’s Toolkit Installation Procedure .....	8
Python .....	8
IronPython.....	9
Anaconda .....	10
Troubleshooting – Blocked .dll files .....	11
Troubleshooting – pythonnet .....	15

## Table of Figures

Figure 1: Command Prompt.....	8
Figure 2: Config section file credentials .....	8
Figure 3: Command Prompt.....	9
Figure 4: Config section file credentials .....	9
Figure 5: Command Prompt.....	10
Figure 6: Config section file credentials .....	10

## Notice

This manual contains confidential information of FactSet Research Systems Inc. or its affiliates ("FactSet"). All proprietary rights, including intellectual property rights, in the licensed materials will remain property of FactSet or its suppliers, as applicable. The information in this document is subject to change without notice and does not represent a commitment on the part of FactSet. FactSet assumes no responsibility for any errors that appears in this document.

## Trademarks

For FactSet Research Systems trademarks and registered trademarks, all rights reserved. For information about the third-party software that is delivered with the product, refer to the third-party license file on your installation media that is specific to your release. All other brand or product names may be trademarks of their respective companies.

FactSet is a registered trademark of FactSet Research Systems, Inc.

Microsoft is a registered trademark, and Windows is a trademark of Microsoft Corporation.

Linux is a registered trademark of Linus Torvalds.

Cisco is a registered trademark of Cisco Systems, Inc.

UNIX ® is a registered trademark of The Open Group.

Intel is a registered trademark of Intel Corporation.

Python is a registered trademark of Python Software Foundation.

Anaconda is a registered trademark of Anaconda Inc.

Jupyter /Jupyter Notebooks are a registered trademark of NumFOCUS.

IronPython is registered trademark of Python Software foundation Corporation.

Windows X is a registered trademark of Massachusetts Institute of Technology.

All other brand or product names may be trademarks of their respective companies.

## Global Client Support

If you have any questions, submit a request through <https://issuetracker.factset.com> under the “OnDemand” category and for more queries you can chat with a representative through [FactSet Support \(@HELP\)](#). For unlimited access to FactSet Consulting Services you can reach out to [FactSet global support numbers](#).

If you do not have login credentials for Issue Tracker, Email to [datadirect\\_support@factset.com](mailto:datadirect_support@factset.com)

For general assistance, contact your local FactSet Consultant or Salesperson or Email [support@factset.com](mailto:support@factset.com).

## Introduction

This document provides an overview of the FactSet OnDemand Services Toolkit Setup and installation process for Python.

The FactSet OnDemand Python Toolkit is available at <https://www.factset.com/download>. The download link can be found within a dropdown menu listed as “OnDemand Developer's Toolkit (version) Downloads” under the section “STATISTICAL PACKAGE INTEGRATION”.

The zip file includes sample projects under the Python folder illustrating the integration of the OnDemand service in Python.

These files also include authentication methods with sample calls to the FactSet databases.

## Purpose

This document describes accessing FactSet OnDemand services through Python programming, provides information on setups, and aids the troubleshooting process for common issues during the installation process. This guide is intended for Python programmers.

Users should be acquainted with the Python programming language and its troubleshooting protocols.

## System Requirements

Before proceeding, we recommend that you note the following system requirements:

- Operating System: Windows
- Version: Python 2.7 or later
- Framework: .NET framework 4.5 or later
- Programming Languages: Microsoft Visual C++ 2013 redistributable

## Pre-Installation Requirements

Ensure that you whitelist `https://*.factset.com` on firewalls / URL inspectors / IPS / IDS

Ensure that `https://` (TCP 443) is allowed for FactSet production destination subnets:

- 192.234.235.0 (255.255.255.0)
- 64.209.89.0 (255.255.255.0)

## FactSet Developer's Toolkit Installation Procedure

### Python

1. Download the Developer's Toolkit from <https://www.factset.com/download/>.
2. For users running previous versions of the Developer's Toolkit, delete **clr.pyd** and **python.runtime.dll**
3. Copy the latest version of Developer's Toolkit, Toolkit.zip, into your Python directory.
  - a. Example: C:\python27
4. To install pythonnet, perform the following steps:
  - a. Open the Command Prompt in Windows.
  - b. Navigate to the Python directory in Windows.
  - c. Type command "pip install pythonnet".



```
Command Prompt
Microsoft Windows [Version 10.0.17134.1365]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\>cd c:\Python27
C:\Python27>pip install pythonnet
```

Figure 1: Command Prompt

5. Run pythonSample.py to output results from the sample queries.
  - a. Unzip Toolkit.zip
  - b. Unzip SampleProjects.zip
  - c. Navigate to SampleProjects\Python
  - d. Open pythonSample.py in the Python IDLE editor
  - e. Enter your OnDemand credentials in the Config section of script as shown below.
  - f. To verify the sample script, run the entire module in the Python IDLE editor.

```
fsod = FactSetOnDemand()
config = fsod.getConfig()

# Set our configuration. We definitely need to set our username and password, as given to us by FactSet Support staff
config.setConfig(ConfigOptions.DataDirectUserName, "<ENTER USERNAME HERE>")
config.setConfig(ConfigOptions.DataDirectPassword, "<ENTER PASSWORD HERE>")
```

Figure 2: Config section file credentials



## IronPython

1. Download the Developer's Toolkit from <https://www.factset.com/download/>.
2. For users running previous versions of the Developer's Toolkit, delete **clr.pyd** and **python.runtime.dll**
3. Copy the latest version of Developer's Toolkit, Toolkit.zip, into your Python directory.
  - a. Example: C:\python27
4. To install pythonnet, perform the following steps:
  - a. Open the Command Prompt in Windows.
  - b. Navigate to the Python directory in Windows.
  - c. Type command "pip install pythonnet".



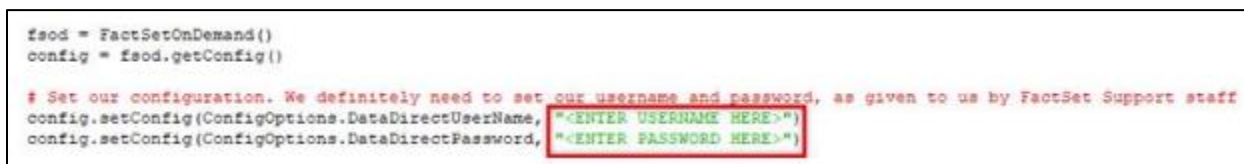
```

Command Prompt
Microsoft Windows [Version 10.0.17134.1365]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\>cd c:\Python27
C:\Python27>pip install pythonnet
    
```

Figure 3: Command Prompt

5. Run pythonSample.py to output results from the sample queries.
  - a. Unzip Toolkit.zip
  - b. Unzip SampleProjects.zip
  - c. Navigate to SampleProjects\Python
  - d. Open pythonSample.py in the IronPython command line.
  - e. Enter your OnDemand credentials in the Config section of script as shown below.
  - f. To verify the sample script, run the entire module in the IronPython command line.



```

fsod = FactSetOnDemand()
config = fsod.getConfig()

# Set our configuration. We definitely need to set our username and password, as given to us by FactSet Support staff
config.setConfig(ConfigOptions.DataDirectUserName, "<ENTER USERNAME HERE>")
config.setConfig(ConfigOptions.DataDirectPassword, "<ENTER PASSWORD HERE>")
    
```

Figure 4: Config section file credentials

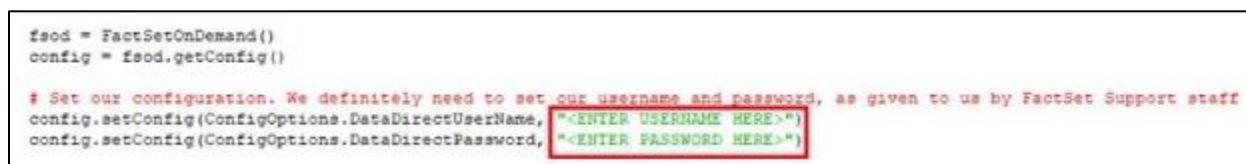
## Anaconda

1. Download the Developer's Toolkit from <https://www.factset.com/download/>.
2. For users running previous versions of the Developer's Toolkit, delete clr.pyd, python.runtime.dll, Newtonsoft.Json.dll and Kratos\_3.dll
3. Copy "clr.pyd" file to the directory below.  
Example: C:\ProgramData\Anaconda2\Lib\site-packages\clr.pyd
4. Copy the "Python.Runtime.dll" file to the directory below.  
Example: C:\ProgramData\Anaconda2\Lib\site-packages\Python.runtime.dll
5. Copy the "Newtonsoft.Json.dll" file to the directory below.  
Example: C:\ProgramData\Anaconda2\Lib\site-packages\Newtonsoft.Json.dll
6. Copy the "Kratos\_3.dll" file to the directory below  
Example: C:\ProgramData\Anaconda2\Lib\site-packages\Kratos\_3.dll
7. To install pythonnet, perform the following steps:
  - a. Open the Anaconda Prompt in Windows
  - b. Type command "conda install pythonnet".



**Figure 5: Command Prompt**

8. Run pythonSample.py to output results from the sample queries.
  - a. Unzip Toolkit.zip
  - b. Unzip SampleProjects.zip
  - c. Navigate to SampleProjects\Python
  - d. Open pythonSample.py in the Python IDLE editor
  - e. Enter your OnDemand credentials in the Config section of script as shown below.
  - f. To verify the sample script, run the entire module in Anaconda Spyder or Jupyter Notebook.



**Figure 6: Config section file credentials**

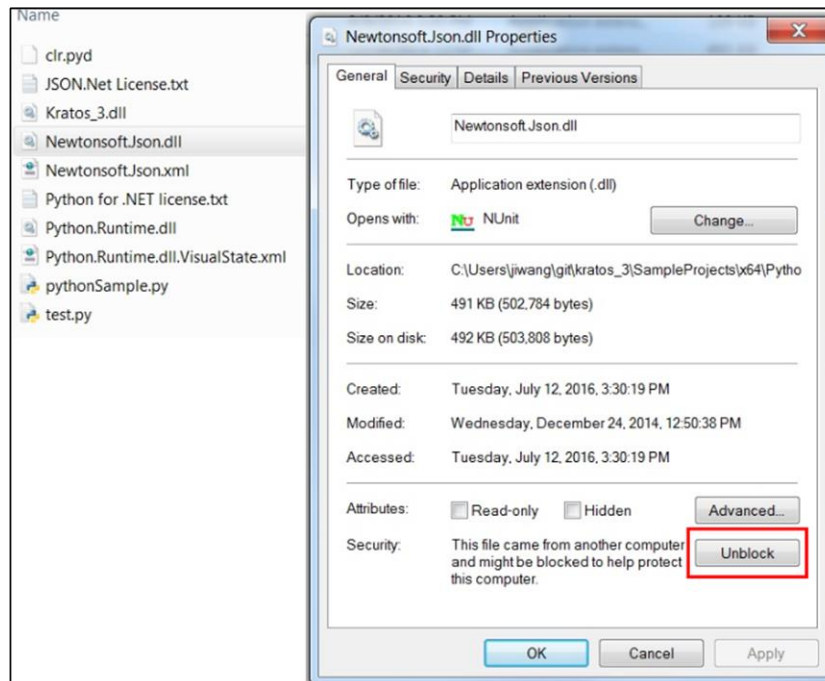
## Troubleshooting – Blocked .dll files

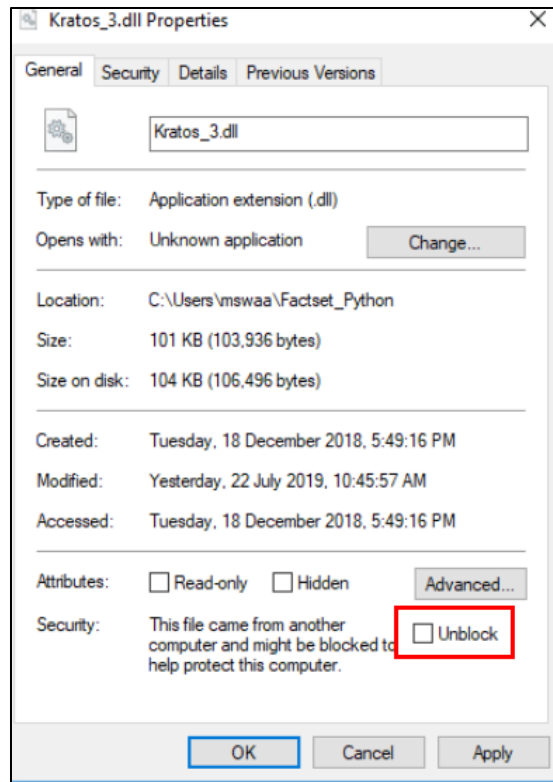
The following steps describe blocked .dll files with the error responses listed below:

- System Error: Dynamic module not initialized properly.
- Import Error: Dynamic module does not define module export function.
- Unable to find assembly 'Kratos\_3'.
- Error while loading a file or assembly 'Newtonsoft.Json'.

### Solution 1:

1. Unblock all imported files (Kratos\_3.dll, Newtonsoft.Json.dll, Python.Runtime.dll and clr.pyd).





2. If the Unblock option is unavailable, see Solution 2.

**Solution 2:**

1. To verify whether the file is blocked, open a Command Prompt and type:

More < yourFile.exe:Zone.Identifier

2. If Zoned = 3 or 4, your file is blocked.

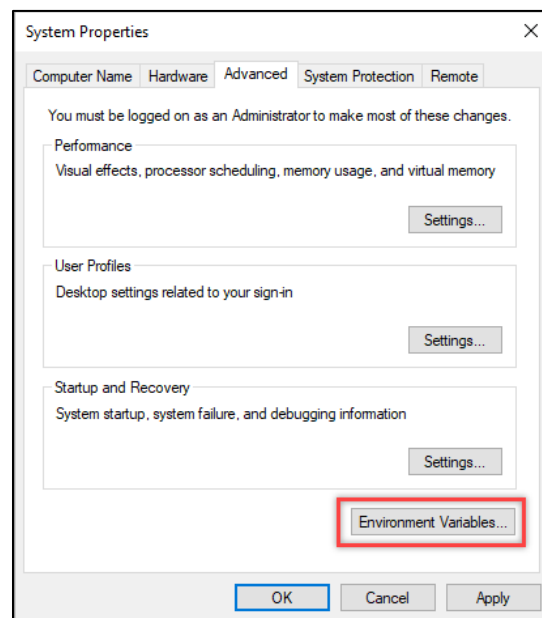
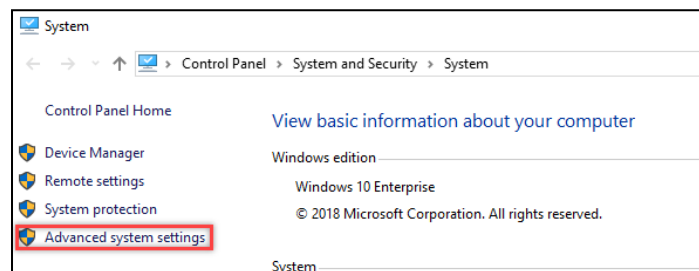
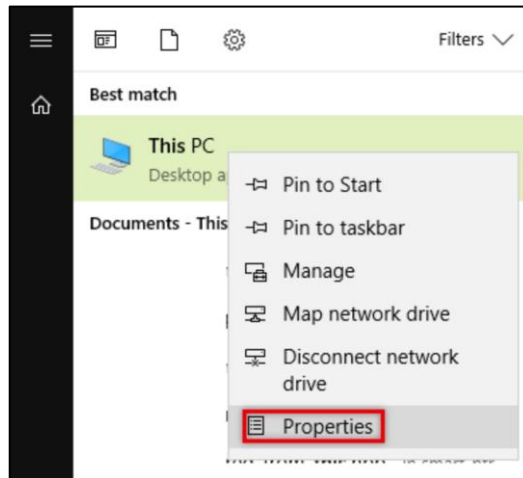
If you have PowerShell version: 3 or later, then you can open a PowerShell window and type:

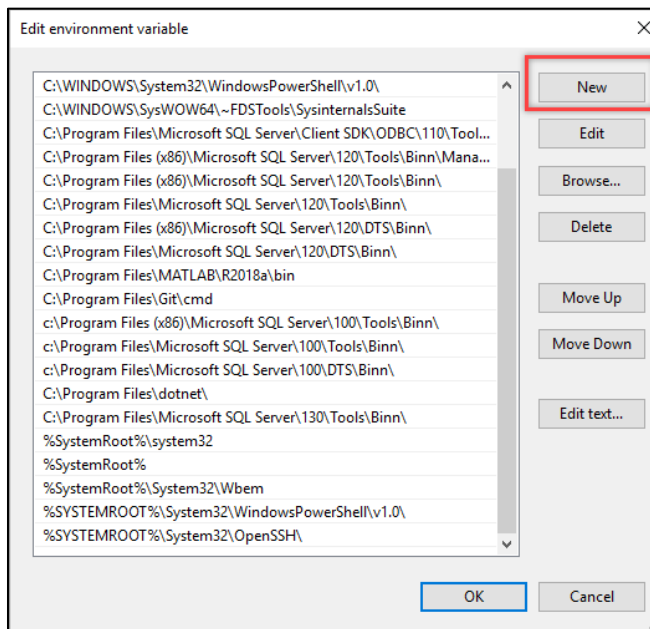
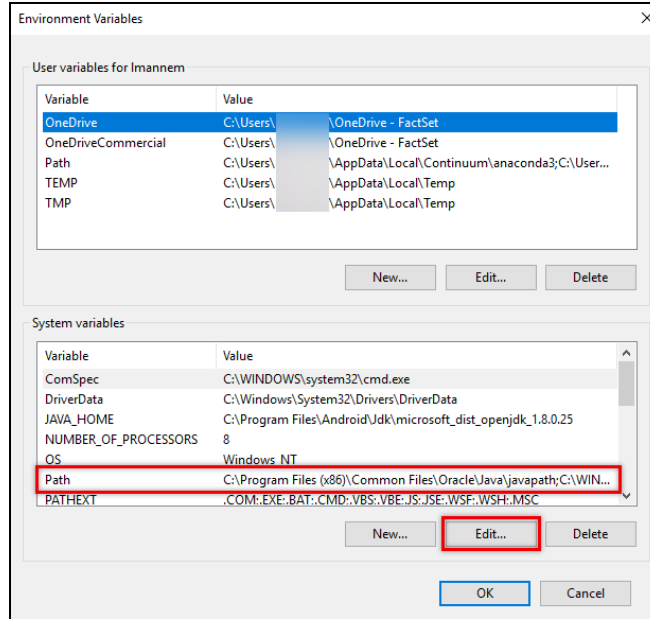
C:\>Unblock-File -Path C:\Path\ToFile\yourFile.exe

3. If Solution 1 or 2 do not work, proceed to Solution 3.

**Solution 3:**

1. Add the path where your .dll files are stored as environment variables.





Once the environmental variable path has been added, add the lines of code below to the top of your `pythonsample.py` file.

1. Import sys:  
 Import OS `sys.path.insert (0, os.path.abspath ('. /'))` # add the current file location to sys path so that the `clr` module is searchable.

## Troubleshooting – pythonnet

The following steps describe pythonnet download issues with the error responses listed below:

- SSL: CERTIFICATE\_VERIFY\_FAILED
- SSLError

### **Solution 1:**

For Python and IronPython Setups:

1. Run the following from the Command Prompt.
  - a. `pip install --trusted-host pypi.org --trusted-host pypi.python.org --trusted-host files.pythonhosted.org pythonnet`

### **Solution 2:**

For Python and IronPython Setups:

1. Create a pip folder in “C:\Users\\AppData\Roaming”
2. Create a text file containing the code below:

```
[global]
trusted-host = pypi.python.org
pypi.org
files.pythonhosted.org
```

2. Rename the file name to pip.ini