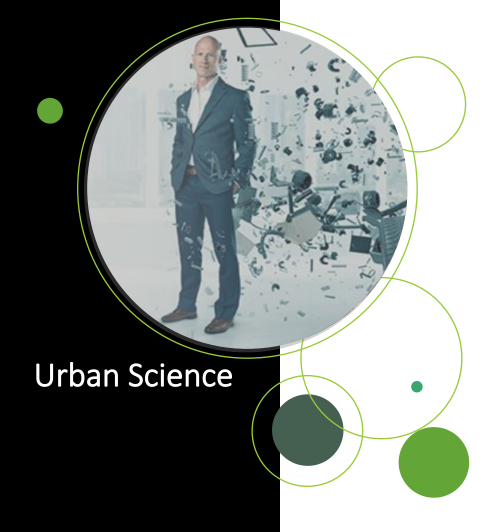
### TABLE OF CONTENTS

Launching the Application from Command Line
SFTPPipeline Dashboard4
Active Upload Widget5
Admin Login Widget6
Object Management:
QtDesigner: Installation & Main Window10
Adding UI Files to the Python Application12
Packaging Into An Executable
Database Schema



# SFTP Pipeline User Guide



### **EXTRA FUNCTIONALITY**

### QtDesigner | Pyuic5



QtDesigner .ui can be loaded directly by the constructor or converted to .py files using the following command, as discussed in the **pyuic5** section: pyuic5 -x example.ui -o example.py

### PyQt5-tools



Contains QtDesigner. Install with: pip install pyqt5-tools
Located in your python folder:
[python folder] / Lib / site-packages / qt5\_applications / Qt / bin/ designer.exe

### PyInstaller



Allows packaging the SFTP tool into a single executable. Install with:

pip install pyinstaller

### 5

### **MODULE DEPENDENCIES**

### PyQt5



GUI framework in which the User Interface is developed. Can be used to implement new UI elements in future development.

### **MySQL Connector**



Self-contained python driver for communicating with MySQL servers.

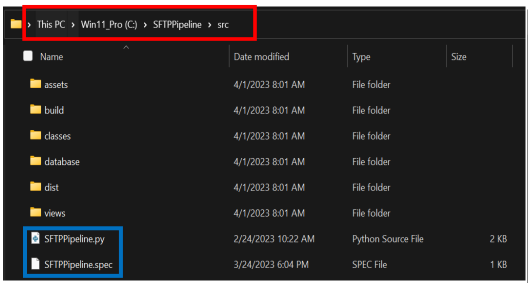
### **Hash Lib**



Contains cryptographic and hashing functions that are used in the application.

### LAUNCHING THE APPLICATION FROM COMMANDLINE

### Open your File Explorer, and navigate to the 'application/src' directory...



Inside the '/src' directory, you see the SFTPPipeline.py file.

Open a Terminal window in this location, and then execute the following command: 'python SFTPPipeline.py'

C:\Windows\System32\cmd.e Microsoft Windows [Version 10.0.22621.1413] (c) Microsoft Corporation. All rights reserved. C:\SFTPPipeline\src>dir Volume in drive C is Win11\_Pro Volume Serial Number is 1E60-8E18 Directory of C:\SFTPPipeline\src 04/01/2023 08:01 AM <DIR> 04/01/2023 08:01 AM <DIR> 04/01/2023 08:01 AM <DIR> assets 04/01/2023 08:01 AM <DIR> build 04/01/2023 08:01 AM <DIR> classes 04/01/2023 08:01 AM <DIR> database 04/01/2023 08:01 AM <DIR> dist 02/24/2023 11:22 AM 1,217 SFTPPipeline.py 03/24/2023 06:04 PM 999 SFTPPipeline.spec 04/01/2023 08:01 AM <DIR> views 2 File(s) 2,216 bytes 8 Dir(s) 711,085,047,808 bytes free C:\SFTPPipeline\src>python SFTPPipeline.py

The application window should appear.

Note: Errors may occur in the absence of modules the application depends upon, and may be reconciled with the execution of the following command:

'pip install [API/Module Name] '

### SFTPPipeline Dashboard

The SFTPPipeline Dashboard initially consists of 5 main widgets:

- A. Displays user-created

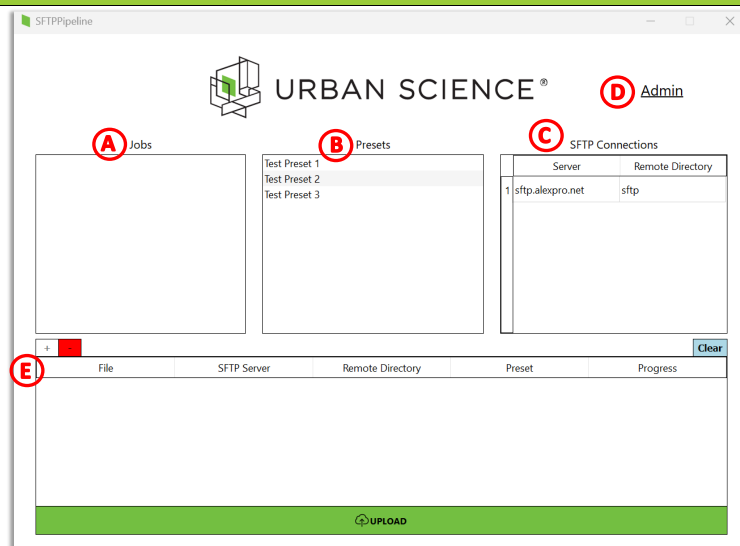
  Jobs consisting of one
  or more Presets
- B. Displays user-created Presets consisting of one or more Files
- C. Displays connections to any number of SFTP servers
- D. Allows authorized users to navigate to the Administrative Login portal.
- E. Active Uploads:

  Each Job/Preset will

  display upload

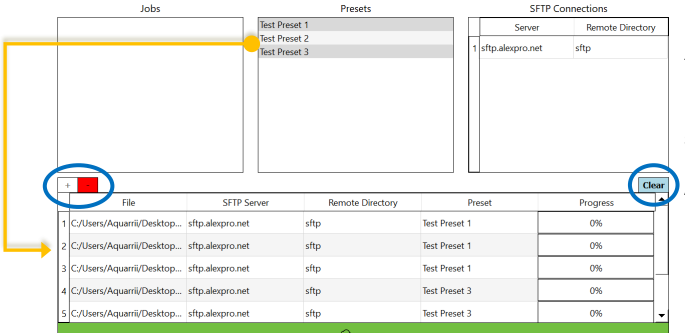
  progress with respect

  to individual files.



### **Active Uploads Widget**

### Consider the Active Uploads widget below.

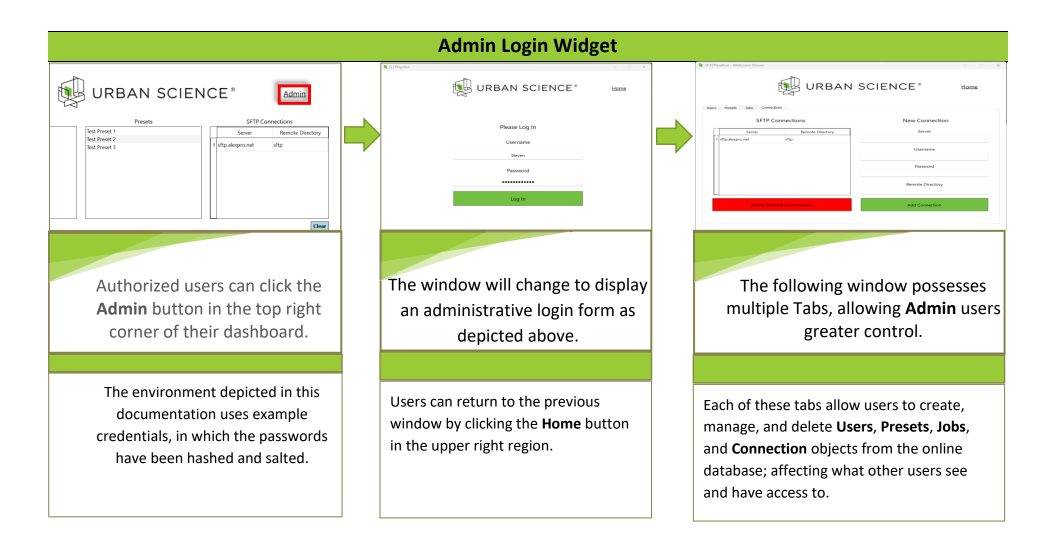


Deliverables can be selected in the form of **Jobs** and **Presets**.

Multiple Jobs/Presets can be selected simultaneously, and their individual files will be added to the **Active Uploads** pane.

Upon clicking **Upload**, their progress is displayed incrementally, with respect to individual files.

<u>Important Note:</u> New **Users**, **Presets**, **Jobs**, and SFTP **Connections** can only be created by authorized users who have been authenticated through the **Admin Login** widget, as depicted in the following section.



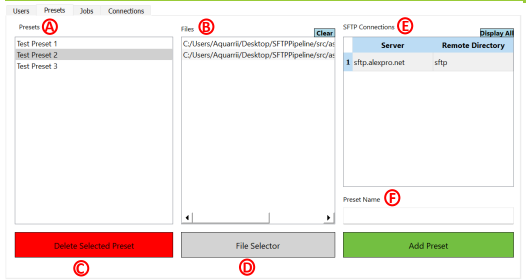
# Object Management: Users List Users List New User Alex Jordan Gabriel Yoshi Blaine Steven Password Add User

The **Users List** allows Admins to add and delete Users from the database.

In this example, this affects
Users' ability to use the
Administrative widgets

### **Object Management: Presets List**

### The Presets List has a considerably more intricate interface.



© Presets can be effortlessly deleted by selecting one or more Presets in the Presets pane (A) followed by clicking the button Delete Selected Preset. (C)

- (A) Existing **Presets** can be selected in this window, causing the associating files to populate the **Files List** (B).
- New Presets can be created by clicking the **File Selector** window opens a new window.

  users can then select multiple files to add to the **Files List**.
- (E) After doing so, one or more Servers (E) can be selected, designating them to the **Preset**. Click a server a 2<sup>nd</sup> time if you wish to deselect it and disassociate it from the **Preset** you are creating.
- (F) Lastly, a **Preset Name** must be provided in the insertion field, and the **Add Preset** button clicked in order for the new **Preset** to be created.

### **Object Management: Connections List** Connections Users Presets Jobs Users can create new **Connections** from this window, by **SFTP Connections New Connection** providing the following, and then clicking Add Connection Remote Directory Server • A Server Name sftp 1 sftp.alexpro.net • A Username Username • A Password • A valid URL for the Remote Directory. Password **Connections** can be removed by selecting them in the list Remote Directory and then clicking Delete Selected Connection(s). Delete Selected Connection(s) Add Connection

### **QtDesigner: Installation**

The first step is installing QtDesigner. Open a Command Prompt and execute the command

pip install pyqt5-tools

You can find your python folder by executing the command:

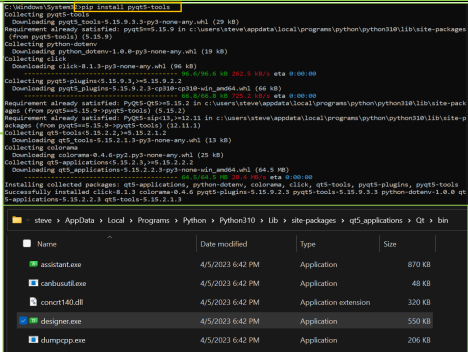
python -c "import sys; print(sys.path)"

Then navigating to the folder:

... / [Pythonxxx] / Lib / site-packages / qt5\_applications / Qt / bin/ designer.exe

Right-click your executable and Pin To Start, Pin to Taskbar, or Create [a] Shortcut to save yourself time in the future.

Launch the application.



[ This does not require a visual demonstration. ]

### **QtDesigner: Main Window**

The main window should open with a smaller, **New**Form window displayed on top of it. The primary two elements you will likely be concerned with are of course Main Window and Widget. You will first want to create a Main Window.

Note: Keep the **Device** and **Screen Size** properties in mind when designing UI windows and widgets, as they may impact performance on a diverse variety of machines. 

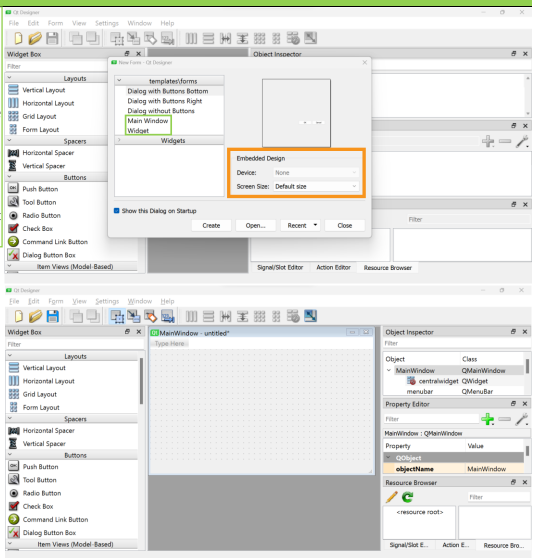
□ Push Button
□ Tool Button
□ Redio Button
□ Check Box
□ Check Box

QtDesigner's visibility may depend on your device's resolution. The new **MainWindow** will appear in the middle pane.

From here, you can insert **Buttons**, **Labels**, **Widgets**, and a myriad of other objects to your Main Window from your **Widget Box** (left). Any object created can be selected via the **Object Inspector** (top right), and its properties viewed and edited in the **Property Editor** further down.

For a more in-depth tutorial on QtDesigner creating complex graphical user interfaces, consider watching the PyQt5 QtDesigner tutorial linked below:

https://www.youtube.com/playlist?list=PLzMcBGfZo4-IB8MZfHPLTEHO9zJDDLpYj



### **QtDesigner: PYUIC5**

### ~/SFTPPipeline/src/views/MainWindow.py

```
24 ∨ class MainWindow(QtWidgets.QMainWindow):
         # Function: Constructor
         # Parameters: None
         # Return: MainWindow UI object
         def init (self):
             # Call OMainWindow Constructor
             super(MainWindow, self). init ()
             uic.loadUi(r"./views/MainWindow.ui", self)
34
             # Initialize User
             self.User = User()
             # Initialize Security Object
             self.Security = Security()
             # Load Widgets
             self.Admin Button = self.findChild(OtWidgets.QLabel, "Admin Button")
             self.Stacked_Widget = self.findChild(QtWidgets.QStackedWidget, "stackedWidget")
C:\SFTPPipeline\src\practice_example\views>dir
 Volume in drive C is Win11 Pro
 Volume Serial Number is 1E60-8E18
Directory of C:\SFTPPipeline\src\practice_example\views
04/05/2023 08:34 PM
                         <DIR>
04/05/2023 08:34 PM
                         <DIR>
04/05/2023 08:36 PM
                                 36,273 MainWindow.py
03/27/2023 05:18 PM
                                 40,108 MainWindow.ui
02/13/2023 04:22 PM
                                 11,330 MainWindow_OLD.py
04/05/2023 08:34 PM
                         <DIR>
                                         __pycache__
               3 File(s)
                                  87,711 bytes
               3 Dir(s) 701,989,183,488 bytes free
C:\SFTPPipeline\src\practice_example\views>pyuic5 -x MainWindow.ui -o MainWindow.py
```

### **OPTIONAL FEATURES**

As mentioned on pg. 2, line 33 of our code demonstrates the python constructor of our code incorporates .ui files into the application directly.

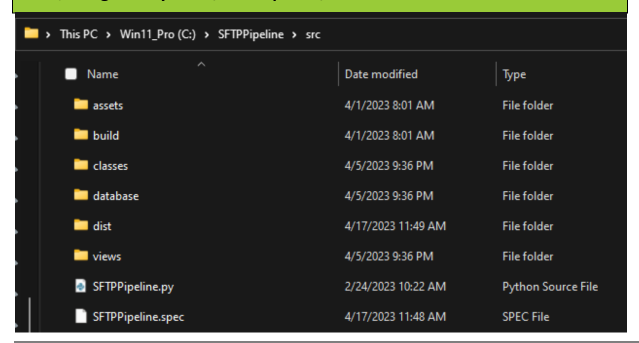
However, the API **pyuic5** can optionally convert .ui files to .py files which can then be used as **Views** in your python application.

### **Packaging Into An Executable**

## You can install PyInstaller with: pip install pyinstaller"

```
:\SFTPPipeline\src>pip install pyinstaller
Collecting pyinstaller
 Downloading pyinstaller-5.10.1-py3-none-win_amd64.whl (1.3 MB)
Requirement already satisfied: setuptools>=42.0.0 in c:\users\steve\appdata\local\programs\python\python310\lib\site-packages (from pyinst
aller) (65.5.0)
Collecting altgraph
 Downloading altgraph-0.17.3-py2.py3-none-any.whl (21 kB)
Collecting pywin32-ctypes>=0.2.0
 Downloading pywin32_ctypes-0.2.0-py2.py3-none-any.whl (28 kB)
Collecting pefile>=2022.5.30
 Downloading pefile-2023.2.7-py3-none-any.whl (71 kB)
                                              71.8/71.8 kB ? eta 0:00:00
Collecting pyinstaller-hooks-contrib>=2021.4
 Downloading pyinstaller_hooks_contrib-2023.2-py2.py3-none-any.whl (261 kB)
Installing collected packages: pywin32-ctypes, altgraph, pyinstaller-hooks-contrib, pefile, pyinstaller
Successfully installed altgraph-0.17.3 pefile-2023.2.7 pyinstaller-5.10.1 pyinstaller-hooks-contrib-2023.2 pywin32-ctypes-0.2.0
```

### Then, navigate to your '~/SFTPPipeline/src ' folder:



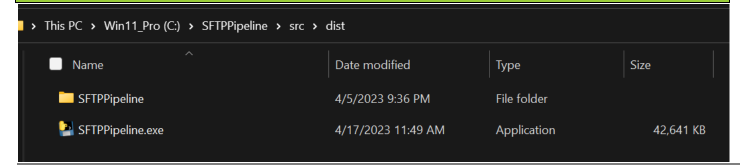
### **Execute the following command:**

pyinstaller --add-data "views; views" --add-data "assets; assets" SFTPPipeline.py

### A very intimidating wall of output should flood your terminal.

```
C:\Windows\System32\cmd.e × + v
C:\SFTPPipeline\src>pyinstaller --add-data "views;views" --add-data "assets;assets" --onefile SFTPPipeline.py
693 INFO: PyInstaller: 5.10.1
693 INFO: Python: 3.10.10
705 INFO: Platform: Windows-10-10.0.22621-SP0
707 INFO: wrote C:\SFTPPipeline\src\SFTPPipeline.spec
711 INFO: UPX is not available.
718 INFO: Extending PYTHONPATH with paths
 ['C:\\SFTPPipeline\\src']
1167 INFO: Appending 'datas' from .spec
1171 INFO: checking Analysis
1184 INFO: Building because inputs changed
1184 INFO: Initializing module dependency graph...
1187 INFO: Caching module graph hooks...
1220 INFO: Analyzing base_library.zip ...
3516 INFO: Loading module hook 'hook-encodings.py' from 'C:\\Users\\steve\\AppData\\Local\\Programs\\Python\\F
kages\\PyInstaller\\hooks'..
5664 INFO: Loading module hook 'hook-pickle.py' from 'C:\\Users\\steve\\AppData\\Local\\Programs\\Python\\Pyt
es\\PyInstaller\\hooks'..
6828 INFO: Loading module hook 'hook-heapg.py' from 'C:\\Users\\steve\\AppData\\Local\\Programs\\Python\\Pytho
s\\PyInstaller\\hooks'...
8546 INFO: Caching module dependency graph...
8689 INFO: running Analysis Analysis-00.toc
8730 INFO: Adding Microsoft.Windows.Common-Controls to dependent assemblies of final executable
   required by C:\Users\steve\AppData\Local\Programs\Python\Python310\python.exe
9391 INFO: Analyzing C:\SFTPPipeline\src\SFTPPipeline.py
9418 INFO: Loading module hook 'hook-PyOt5.py' from 'C:\\Users\\steve\\AppData\\Local\\Programs\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\\Python\Python\\Python\\Python\\Python\Python\\Python\\Python\
s\\PyInstaller\\hooks'...
9691 INFO: Loading module hook 'hook-PyOt5.uic.py' from 'C:\\Users\\steve\\AppData\\Local\\Programs\\Python\\F
kages\\PyInstaller\\hooks'...
9949 INFO: Processing pre-find module path hook PyQt5.uic.port_v2 from 'C:\\Users\\steve\\AppData\\Local\\Prog
 \\lib\\site-packages\\PyInstaller\\hooks\\pre_find_module_path\\hook-PyQt5.uic.port_v2.py'
```

The final executable can be found in the resident '/dist' folder after the task has been completed, and includes both the exe and the folder of assets situated above it.



### **Database Schema** jobs ID INT Name VARCHAR(255) Command VARCHAR (255) users changelogs Schedule VARCHAR(15) ID INT ID INT StartTime VARCHAR(20) Username VARCHAR(255) Calendar DATETIME StartDate VARCHAR(20) Password VARCHAR(255) Message VARCHAR(255) ○ EndDate VARCHAR(20) O Debug VARCHAR(255) Preset\_ID INT presets presets\_connections\_relations \*\* connections ID INT ID INT ID INT Name VARCHAR(255) Preset\_ID INT Server VARCHAR(100) Connection\_ID INT L -H - Username VARCHAR(100) Password VARCHAR (100) Remote\_Directory VARCHAR(250) files ID INT File\_Path VARCHAR(255) O Preset\_ID INT