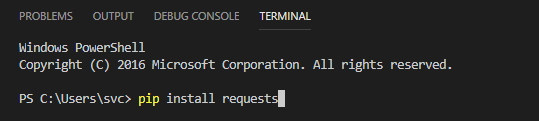
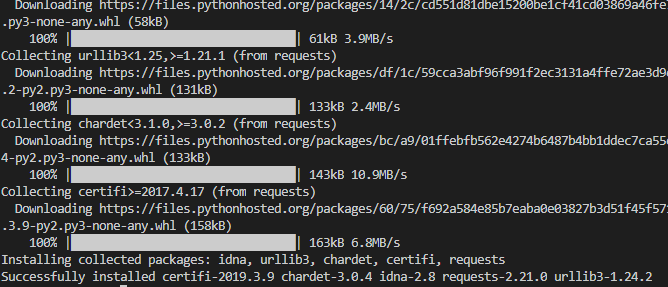
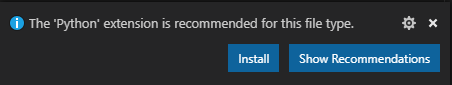
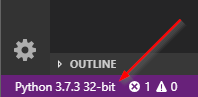
**Install and Configure the AccessData Software**

1. Obtain an FTK/Lab/Enterprise license with the “ADAPI” feature.
2. Follow the steps at <https://support.accessdata.com/hc/en-us/articles/360025794753> to install FTK/Lab/Enterprise 7.1, Quin-C 7.2, and Site Server (optional).
3. After performing the First Run steps from the guide above, and connecting FTK/Lab/Enterprise to the database, launch FTK/Lab/Enterprise 7.1 and sign in as the Application Administrator user.
4. If using Enterprise, go to Tools > Preferences, and configure Agent certificates and port.
5. Go to Tools > Access API Key.
6. Highlight your user and click “Generate Key”.
7. Copy the key out and save it as it won’t be shown again.
8. Close FTK/Lab/Enterprise.
9. Restart the “AccessData Quin-C Self Host Service”.

**Setup Your IDE**

1. Download and install Visual studio Code (<https://aka.ms/win32-x64-user-stable>).
2. Download and install Python 3.7 (<https://www.python.org/downloads/>).
   * Perform an Customized install
   * Check the option to install PIP
   * Check the option to install for all users
   * Check the option to add it to the environment variables
3. Open Visual Studio Code.
4. Click the lower-left corner.  
   
5. In the lower pane the opens, select the “TERMINAL” tab.
6. Type and run the command “pip install requests”.  
     
   

**Confirm the API is Functional**

1. In a browser, confirm you can navigate to <http://localhost:4443/swagger/ui/index>.
2. Download the contents of the “Ent7.1\_QuinC7.2” folder from <https://github.com/AccessDataOps/QuinCAPI/tree/master/Ent7.1_QuinC7.2> and open the folder in Visual Code. Make sure you download the subfolders and their contents, maintaining folder structure.
3. If prompted, allow Visual Code to install the Python Extension.  
   
4. Confirm the lower-left corner says “Python 3.7”. If it doesn’t, click the corner and select “Python 3.7” from the available options.  
     
     
   CreateCase_AddEvidencepy - Visual Studio Code 
   current: 
   Python 3.3.5 64-bit 
   Python 3.7.3 32-bit 
   — exe 
5. Update and save the variables in commonVars.py as noted in its comments. This file is referenced by most of the scripts.
6. Open the script you wish to run (scripts should have comments in the headers explaining what they do), confirm the variables are correct, and execute it by going to Terminal > Run Active File (you can also run scripts by double-clicking them).
7. Confirm the script performed the desired procedure.

Documentation and Scripts

* <https://github.com/AccessDataOps/QuinCAPI/wiki/Enterprise-Quin-C-API-Documentation>