**Install Python**

* Goto Python offical website download Python 3.11.3

<https://www.python.org/downloads/>

* To install PreRequirement Python Packages

pip install -r requirements.txt

**Azure Setup**

* Create a resource group in the azure portal:
* Select **Resource groups**
* Select **Add**
* Enter the values
* Select **Create**.
* Create a Azure Key Vault:
* On the Key Vault section, choose **Create**.
* On the **Create key vault** section select created resource group under **Resource Group**
* Select create.
* Create a Storage Account
* Select **Storage accounts** and select Create**.**
* Register an app with Azure Active Directory:
* In the Azure portal, select **Azure Active Directory** .
* Select **App registrations** and click on **New registration**.
* Enter your application's registration information.
* Click on **Register** to create the application.
* Create a Container
* Click the Storage Account.
* Click on the "Containers" and select **“+Container"** tab to create container.
* You need to assign a name and select the access level then click ok.
* Assign a Key Vault access policy
* Navigate to the key vault and select **Access policies**, then select **Create**
* Select the permissions under **Secret permissions.**
* Under the **Principal** selection pane, enter the name of the app in the search field and select the appropriate result.
* select **Create** to save the access policy.

**Parquet Generator Config**

**EDW\_DB\_SERVER\_HOST** – EDW database server name.

**EDW\_DB\_NAME –** EDW database name.

**GP\_DB\_SERVER\_HOST** – GP database server name.

**KEY\_VAULT\_NAME** – Name of the Azure key vault.

**EDW\_KEY\_VAULT\_SECRET\_NAME\_DB\_USER\_NAME** – Secret name for EDW database username.

**EDW\_KEY\_VAULT\_SECRET\_NAME\_DB\_PASSWORD** – Secret name for EDW database password.

**GP\_KEY\_VAULT\_SECRET\_NAME\_DB\_ USER\_NAME** – Secret name for GP database username.

**GP\_KEY\_VAULT\_SECRET\_NAME\_DB\_PASSWORD** – Secret name for GP database password.

**QUERY\_GET\_GP\_DB** – SQL query to get active GP databases from Dim\_Location.

**MAX\_JOB\_COUNT** – Enter the max job count.

**QUERY\_GET\_ALL\_TABLES\_FOR\_DB** – SQL query to get all tables from the database.

**QUERY\_GET\_ALL\_RECORDS\_FROM\_TABLE** – SQL query to fetch all records from the table.

**AZURE\_STORAGE\_ACCOUNT\_CONNECTION\_STRING** – Connection string for the azure storage account.

**AZURE\_STORAGE\_ACCOUNT\_CONTAINER\_NAME** – Container name in the azure storage account.

**How to run Python**

Follow this command to run python file in command prompt.

* Python <File Path\Filename>

Ex:

python C:\Downloads\gp\_data\_extraction\_new\gp\_data\_extraction\_new\gp\_data\_extractor.py

**Screen Blob Storage**

