Data Flow

Data flow refers to how data work and transit from one endpoint to another.

Stage of data flow from Ms Server to API server:

- 1. Pulling Data from Daily procedure SQL server and store it into a backup file aligned by date.
- 2. Login to API and add a token to local storage.
- 3. Posting daily transactions from local files to API Server can be manually or automatically.

Project Structure

This is how the project is structured inside the project folder. Each folder contains its purpose file.

```
---dbcsv //Backup daily transaction by date and store
---doc // Document
---logs // Events logs
```

Detail View

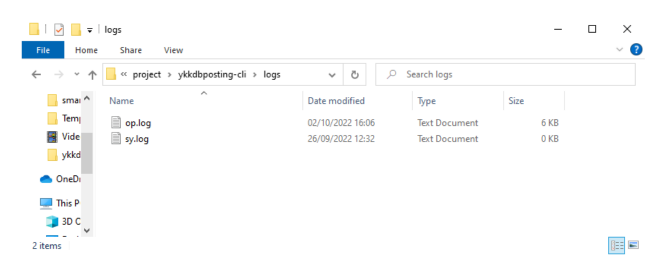
Mode	LastWriteTime		Length	Name
d	01/10/2022	11:30		dbcsv
d	01/10/2022	13:08		doc
d	26/09/2022	12:32		logs
-a	01/10/2022	11:59	444	.env
-a	27/09/2022	13:46	36	.gitignore
-a	26/09/2022	19:13	42	2022-09-26.csv
-a	01/10/2022	11:24	867	commands.js
-a	26/09/2022	12:47	428	dbConfig.js
-a	26/09/2022	16:59	978	dbOperation.js
-a	01/10/2022	11:53	2695	getDailyTransaction.js
-a	01/10/2022	11:58	1382	loginToAPI.js
-a	30/09/2022	22:23	145860	package-lock.json
-a	30/09/2022	16:43	629	package.json
-a	01/10/2022	12:06	1817	<pre>postDailyTransaction.js</pre>
-a	01/10/2022	11:36	2923	postData.js
-a	27/09/2022	19:05	228	README.md
-a	26/09/2022	14:21	871	toDateFM.js
-a	01/10/2022	11:35	264	tokens.json

Event log file

Where is the journal of the event?

Each process is properly written into a log file at the specific date time. Here is the event log file located.

logs/op.log



The log should look as following:

```
op.log - Notepad
                                                                                                                                                                ×
File Edit Format View Help
SUCCE: FN writeFromDB : 2022-10-01 10:15:28
SUCCE: FN writeFromDB : 2022-10-01 10:16:35
SUCCE: FN writeFromDB : 2022-10-01 10:18:35
SUCCE: FN writeFromDB : 2022-10-01 10:18:41 SUCCE: FN writeFromDB : 2022-10-01 11:29:40
SUCCE: Data was copied to new destination 2022-10-01
SUCCE: FN writeFromDB : 2022-10-01 11:30:30 ERROR: undefined 2022-10-01 11:30:30
SUCCE: Data was copied to new destination 2022-10-01
SUCCE: FN writeFromDB : 2022-10-01 11:32:22
SUCCE: Data insert successfully. 2022-10-01 11:32:22
SUCCE: Data was copied to new destination 2022-10-01
SUCCE: FN writeFromDB : 2022-10-01 11:32:54
ERROR: Transaction failed because data already exist for your posted date. 2022-10-01 11:32:54
SUCCE: Data was copied to new destination 2022-10-01
SUCCE: FN writeFromDB : 2022-10-01 11:35:36
SUCCE: Data insert successfully. 2022-10-01 11:35:36
SUCCE: Data was copied to new destination 2022-10-01
SUCCE: FN getDailyTransaction Pulling data from DB : 2022-10-01 11:59:20
SUCCE: FN getDailyTransaction Pulling data from DB : 2022-10-02 16:5:8
SUCCE: FN getDailyTransaction Pulling data from DB : 2022-10-02 16:6:23
                                                              2022-10-02 16:6:23
                                                                                                              Ln 1, Col 1
                                                                                                                                100% Unix (LF)
                                                                                                                                                          UTF-8
```

Install and Deployment

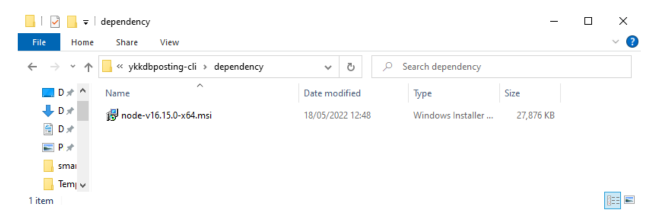
There are few packages that need to be installed before running the script.

1 Dependency

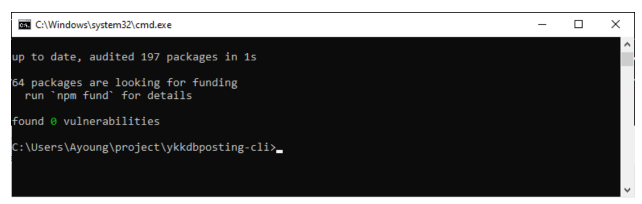
• Nodejs version: v16.15.0

• npm version: 8.5.5

Install Nodejs in the dependency folder.



initial project by install dependency go to project directory enter the following command npm install



npm link

```
C:\Windows\system32\cmd.exe — X

C:\Users\Ayoung\project\ykkdbposting-cli>npm link

up to date, audited 3 packages in 1s

found 0 vulnerabilities
```

2 Deploy SP Script

Get SP_DAILY_TRX.sql and run on MSSQL server at each database that needs to post the transaction to API.

```
SP_DAILY_TRX.sql - not connected - Microsoft SQL Server Management Studio
 File Edit View Project Tools Window Help
  - 🛜 🔑 🖮 🖂 - 📮
                                                            - | ▶ Execute ■ ✓ RO = | RO RO = | B = B | B = B | B = B | E = E | 10 =
                                    SP_DAILY_TRX.sql - not connected → ×
                                                         2 Name: SP_DAILY_TRX
                                                         3 Author: Ayoung
                                                         4 CRATE AT: 28-SEP-2022
                                                         5 MODIFIED AT: 28-SEP-2022
                                                         6 CREATE or ALTER PROCEDURE
                                                         7
                                                         8 CREATE PROCEDURE [dbo].[SP_DAILY_TRX]
                                                         9 @ST_DATE VARCHAR(10)
                                                      10
                                                                                                                 C 1 MONEY
 Test execute Procedure
use TLJAEON1
exec SP DAILY TRX
@ST DATE = '2019/12/14'
 SP_DAILY_TRX.sql - not connected* - Microsoft SQL Server Management Studio
 File Edit View Query Project Tools Window Help
      ③ - ◎ | 智 - 智 - 當 💾 💾 🚇 New Query 🚇 励 励 励 励 知 🛣 🗗 🗂 🤚 🤊 - 🤍 - | 🖾 | - | 🍠
                                                                                    - Definition - Provided - Provid
 ObjectExp... 🔻 📮 🗙
                                                  SP_DAILY_TRX.sql - not connected* 💠 🗙
 Connect ▼ #
                                                                                                    use TLJAEON1
                                                                                           exec SP DAILY TRX
                                                                                               @ST DATE = '2019/12/14'
```

The result should display up on the completion of execution of above script.

3 Environment Configuration

go and edit .env file replace with actual environment configuration.



4 Test From Command Line

Posting daily sale by: Store, Date, Mall Name, Tenant Name:

ykkdbposting-cli p TLJAEON1 2019-12-13 CM271MegaMall CM271TheAsianKitchen Pos01

```
PS C:\Users\Ayoung\project\ykkdbposting-cli> ykkdbposting-cli p TLJAEON1 2019-12-14 CM271MegaMall CM271TheAsianKitchen Pos01
Backup transaction ...
Data was copied to new destination
Pulling data from TLJAEON1 on Sat Dec 14 2019 07:00:00 GMT+0700 (Indochina Time) transaction ...
  grossSale: 1984.5,
  taxAmount: 180.4053,
  netSale: 1804.0533,
  cashAmountUsd: 814.5,
  cashAmountRiel: 43679
  creditCardAmount: 42.8,
  otherAmount: 27.775,
totalCreditCardTransaction: 5,
  totalTransaction: 381,
  depositAmountUsd: 0,
depositAmountRiel: 0,
  exchangeRate: 4000
Start login to API Server ...
Updating Access Token ...
Start posting data ...
Data insert successfully.
PS C:\Users\Ayoung\project\ykkdbposting-cli>
```

Showing Transaction by Store and Date.

ykkdbposting-cli s TLJAEON1 2019-12-13

```
C:\Windows\system32\cmd.exe
                                                                                                                                                                ×
  cashAmount: 1831300,
creditCardAmount: 0,
  otherAmount: 314
  totalCreditCardTransaction: 0,
 totalTransaction: 214,
depositAmountUsd: 1359.43,
depositAmountRiel: 4605300,
  exchangeRate: 4000
Start posting data ...
Updating Access Token ...
401 Unauthorized undefined
 :\Users\Ayoung\project\ykkdbposting-cli>ykkdbposting-cli s TLJAEON1 2019-12-13
  grossSale: 4974700,
taxAmount: 452238.23,
netSale: 4522381.93,
  cashAmount: 1831300,
  creditCardAmount: 0,
  otherAmount: 3143400,
  totalCreditCardTransaction: 0,
  totalTransaction: 214,
depositAmountUsd: 1359.43,
  depositAmountRiel: 4605300,
  exchangeRate: 400
 :\Users\Ayoung\project\ykkdbposting-cli>
```

Running and Create New Script

1. script posting daily transaction

ykkdbposting.bat

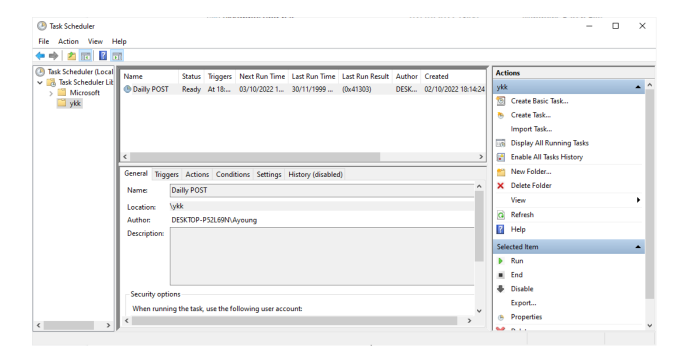
02/10/2022 18:00

Windows Batch File

Run batch file with Task Scheduler

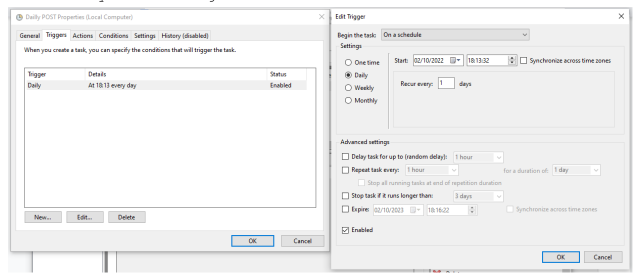
To use Task Scheduler to run the batch file automatically at a specific time, use these steps:

- 1. Open Start.
- 2. Search for Task Scheduler and click the top result to open the app.
- 3. Right-click the "Task Scheduler Library" branch and select the New Folder option.
- 4. Confirm a name for the folder for example, ykkdbposting.bat.
- Quick note: You don't need to create a folder, but keeping the system and your tasks separate is recommended.
- 5. Click the OK button.
- 6. Expand the "Task Scheduler Library" branch.
- 7. Right-click the project folder.
- 8. Select the Create Basic Task option.



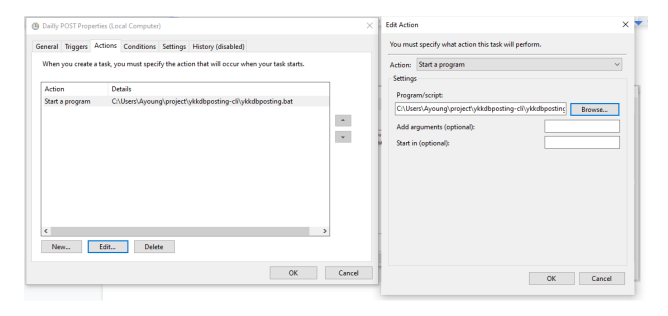
Add Trigger:

Choose Daily and starting time.



Add Action:

Add script into action.



Create New Script

To create a new script for new store just change the following parameter:

- 1. Store name
- 2. Transaction date
- 3. Mall name
- 4. Tenant name

Save in to a new bat extension file as bellow:

