# Diners PP LV Automation

This job meant to run on 1st of every month which pulls data from Backoffice based on source codes which read from CMS

select distinct [Client Name], [Client ID/SourceCode],Program,[Issuer Clean Name],[Program Type] from cms.dbo.tbl\_bi\_deals

where [Client Name]='Diners' and Network='Diners' and Program='Priority Pass' and [Program Type]='Wholesale Digital' and [AOPC Enabled]='Yes' and Status='Active'

after reading data for last month with selected source codes it loads this into below table

select \* from OpsBilling.[rprt].tblDinersPPLVAutomation

A picture containing text, screenshot, number, font

Description automatically generated

This job is scheduled to run on 1st of every month at 7:30

A screenshot of a computer

Description automatically generated with low confidence

Next step is to write the data into excel based on format shared by Michael

It needs to write the data into below specific format.



Below Alteryx workflow copies above template based on current month and start writing the data in file from Row No 3

A screenshot of a computer

Description automatically generated with medium confidence

This workflow runs on 1st of every month at 8:30 AM.

[Gallery](http://10.204.210.202:1433/gallery/#!app/OPS---Diners-LV-PP-Automation/64621ab7c4785cc2c3914e01)

A screenshot of a computer

Description automatically generated with medium confidence

**Output Location**

After generating of above Alteryx job this writes data into below location

\\clbnas01\PriorityPass\Harshad\Diners LV Automation

A screenshot of a computer

Description automatically generated with low confidence

All the project files saved on below GitHub location

GitHub\20230125-te-ops\Automation\Diners\PP LV Automation