Azure SQL to Python (ML Notebook Azure) Steps

# Setup (Resource Group):

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

# Plan Options: SQL to Python df:

## Overview of Steps:

A screenshot of a computer program

AI-generated content may be incorrect.

**Note:**

Change the login credentials to the following:

Admin name: nazib

pass: SQLServerMIE1628

## Install Dependencies:

A screenshot of a computer

AI-generated content may be incorrect.

Command in Bash Terminal:

A screenshot of a computer

AI-generated content may be incorrect.

Command in Python Notebook:

A screenshot of a computer

AI-generated content may be incorrect.

# SQL Load: Method A

A screenshot of a computer program

AI-generated content may be incorrect.

## Errors: 1:

Change the login credentials to the following:

Admin name: nazib

pass: SQLServerMIE1628

## Error 2: ODBC Driver 17

A screenshot of a computer

AI-generated content may be incorrect.

A white rectangular object with a black border

AI-generated content may be incorrect.

## Error 3: IP address Add to SQL Server

A likely error will occur if you do not add your IP address of the ML Notebook to the SQL sever to allow access of the SQL server.

### Check IP Address:

Check IP Address of the Notebook:

A screenshot of a computer

AI-generated content may be incorrect.

### Add IP Address to SQL Server

A screenshot of a black and white screen

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

These should fix it.

## Solved: SQL Loaded Code.

A screenshot of a computer

AI-generated content may be incorrect.

Loaded to python dataframe