

Talend MYSQL Staging Screenshot

The screenshot displays the Talend Cloud Data Fabric interface for a job named 'Job StagingJob 0.1'. The design canvas shows a workflow starting with a 'csv_file_source' component, followed by a 'tMap_1' component. The 'tMap_1' component is configured with a 'row 1 (Main)' mapping. The output of 'tMap_1' is connected to a 'mysqlDBTarget' component, which is then connected to an 'AzureSQL' component. The 'mysqlDBTarget' component is configured with '408718 rows in 251.77s' and '7623.39 rows/s LogRow (Main order:2)'. The 'AzureSQL' component is configured with '408718 rows in 239.23s' and '1706.46 rows/s DBMapping (Main order:1)'. The 'Designer/Code' tab is active, showing the 'Job StagingJob' configuration. The 'Basic Run' tab is selected, displaying the 'Execution' section with a table of data rows. The 'Default' tab is also visible, showing the 'Name' and 'Value' columns for the 'csv_file_source' component.

Name	Value
csv_file_source...	C:/Users/r...
csv_file_source...	"\n"
csv_file_source...	1
csv_file_source...	"
csv_file_source...	US-ASCII
mysqlDBTarget...	root

Talend Azure SQL Staging Screenshot

The screenshot displays the Talend Cloud Data Fabric interface for a job named 'Job AzureStagingJob 0.1'. The design canvas shows a workflow starting with a 'csv_file_source' component, followed by a 'tMap_1' component. The 'tMap_1' component is configured with a 'row 1 (Main)' mapping. The output of 'tMap_1' is connected to an 'AzureSQL' component. The 'AzureSQL' component is configured with '408718 rows in 41.44s' and '10464.05 rows/s (Main)'. The 'Designer/Code' tab is active, showing the 'Job AzureStagingJob' configuration. The 'Basic Run' tab is selected, displaying the 'Execution' section with a table of data rows. The 'Default' tab is also visible, showing the 'Name' and 'Value' columns for the 'csv_file_source' component.

Name	Value
csv_file_source...	C:/Users/musi...
csv_file_source...	"\n"
csv_file_source...	1
csv_file_source...	"
csv_file_source...	US-ASCII

Data Populated in local MYSQL

The screenshot shows the MySQL Workbench interface. The left sidebar contains the 'MANAGEMENT' section with options like Server Status, Client Connections, Users and Privileges, Status and System Variables, Data Export, and Data Import/Restore. Below this is the 'INSTANCE' section with Startup/Shutdown, Server Logs, and Options File. The 'PERFORMANCE' section includes Dashboard, Performance Reports, and Performance Schema Setup. The 'Administration' section has Schemas and Information. The 'No object selected' message is displayed at the bottom of the sidebar.

The main window displays a query result grid for the query: `select * from LAcime.StagedDataToSQL;`. The grid shows columns: DR_NO, Date_Rptd, DATE_OCC, TIME_OCC, AREA, AREA_NAME, Rpt_Dist_No, Part_1_2, Crt_Cd, Crt_Cd_Desc, and Mccodes. The data includes various crime incidents such as BATTERY - SIMPLE ASSAULT, BATTERY - SIMPLE ASSAULT, INTIMATE PARTNER - SIMPLE ASSAULT, VEHICLE - STOLEN, VANDALISM - MISDEMEANOR (\$399 OR UNDER), VANDALISM - FELONY (\$400 & OVER, ALL CH...), VEHICLE - STOLEN, VEHICLE - STOLEN, VEHICLE - STOLEN, VEHICLE - STOLEN, RAPE, FORCIBLE, SHOPLIFTING - PETTY THEFT (\$950 & UNDER), OTHER MISCELLANEOUS CRIME, and THEFT-GRAND (\$950.01 & OVER,EXCEPT, GUNS,...

The bottom status bar shows the system clock as 5:42 PM on 10/7/2023.

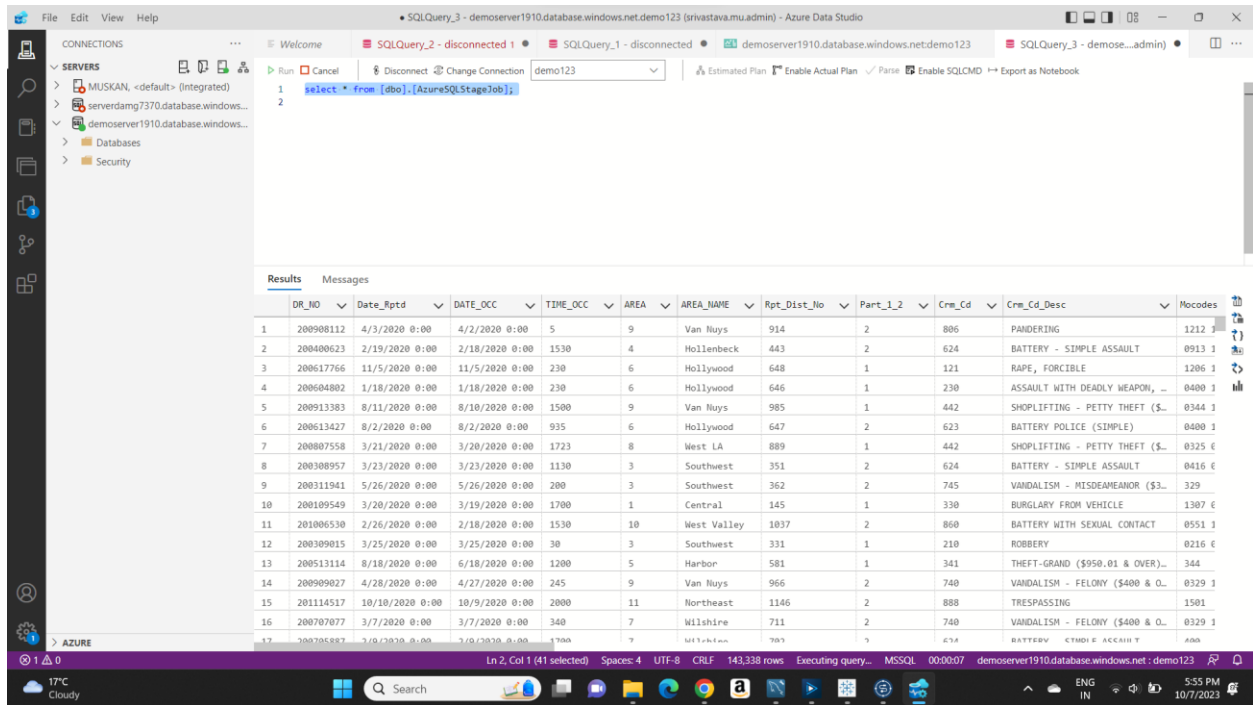
Count for local MYSQL

The screenshot shows the MySQL Workbench interface. The left sidebar contains the 'MANAGEMENT' section with options like Server Status, Client Connections, Users and Privileges, Status and System Variables, Data Export, and Data Import/Restore. Below this is the 'INSTANCE' section with Startup/Shutdown, Server Logs, and Options File. The 'PERFORMANCE' section includes Dashboard, Performance Reports, and Performance Schema Setup. The 'Administration' section has Schemas and Information. The 'No object selected' message is displayed at the bottom of the sidebar.

The main window displays a query result grid for the query: `select count(*) from LAcime.StagedDataToSQL;`. The grid shows columns: count(*). The data includes a single row with the value 408718.

The bottom status bar shows the system clock as 5:43 PM on 10/7/2023.

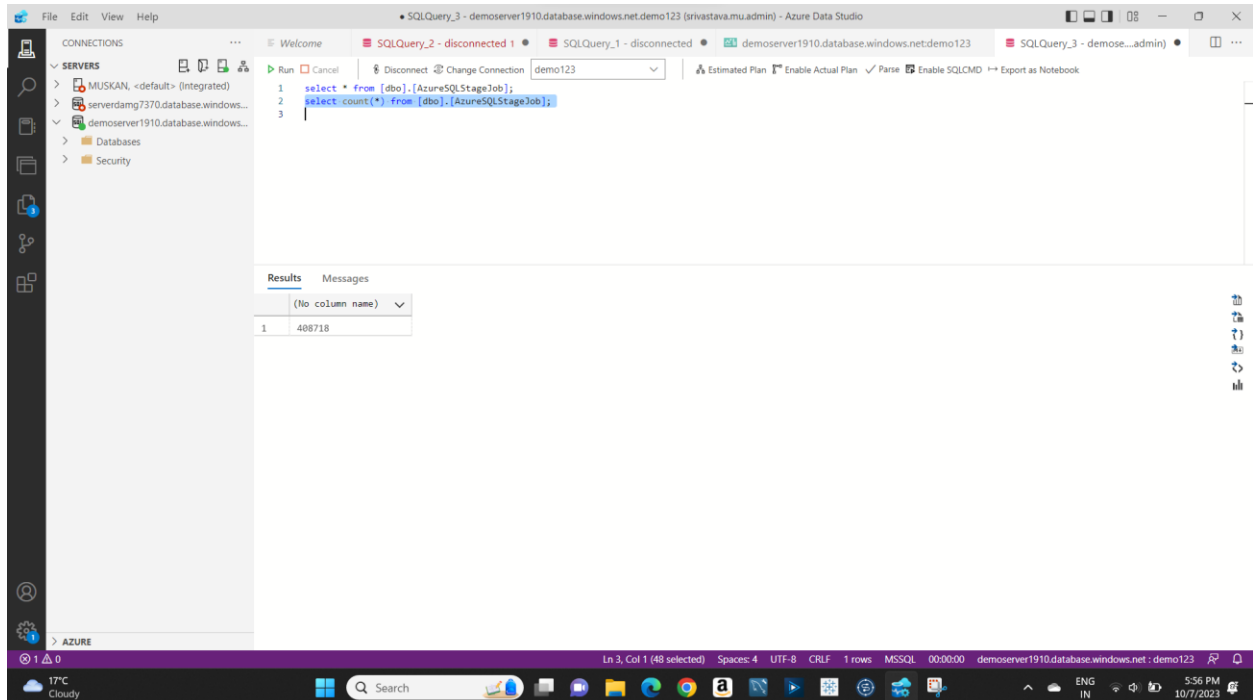
Data Populated in Azure SQL



The screenshot shows the Azure Data Studio interface with a SQL query executed against the 'demo123' database. The query is `select * from [dbo].[AzureSQLStageJob];`. The results are displayed in a table with 17 rows and 11 columns.

DR_ID	Date_Rptd	DATE_OCC	TIME_OCC	AREA	AREA_NAME	Rpt_Dist_No	Part_1_2	Crm_Cd	Crm_Cd_Desc	Mocodes
1	200908112	4/3/2020 0:00	4/2/2020 0:00	5	9	Van Nuys	914	806	PANDERING	1212
2	200400623	2/19/2020 0:00	2/18/2020 0:00	1530	4	Hollenbeck	443	624	BATTERY - SIMPLE ASSAULT	0913
3	200617766	11/5/2020 0:00	11/5/2020 0:00	230	6	Hollywood	648	121	RAPE, FORCIBLE	1206
4	200604802	1/18/2020 0:00	1/18/2020 0:00	230	6	Hollywood	646	230	ASSAULT WITH DEADLY WEAPON, ...	0400
5	200913383	8/11/2020 0:00	8/10/2020 0:00	1500	9	Van Nuys	985	442	SHOPLIFTING - PETTY THEFT (\$...	0344
6	200613427	8/2/2020 0:00	8/2/2020 0:00	935	6	Hollywood	647	623	BATTERY POLICE (SIMPLE)	0400
7	200807558	3/21/2020 0:00	3/20/2020 0:00	1723	8	West LA	889	442	SHOPLIFTING - PETTY THEFT (\$...	0325
8	200308957	3/23/2020 0:00	3/23/2020 0:00	1130	3	Southwest	351	624	BATTERY - SIMPLE ASSAULT	0416
9	200311941	5/26/2020 0:00	5/26/2020 0:00	200	3	Southwest	362	745	VANDALISM - MISDEMEANOR (\$3...	329
10	200109549	3/20/2020 0:00	3/19/2020 0:00	1700	1	Central	145	330	BURGLARY FROM VEHICLE	1307
11	201006530	2/26/2020 0:00	2/18/2020 0:00	1530	10	West Valley	1037	800	BATTERY WITH SEXUAL CONTACT	0551
12	200309015	3/25/2020 0:00	3/25/2020 0:00	30	3	Southwest	331	210	ROBBERY	0216
13	200513114	8/18/2020 0:00	6/18/2020 0:00	1200	5	Harbor	581	341	THEFT-GRAND (\$950.01 & OVER)...	344
14	200909027	4/28/2020 0:00	4/27/2020 0:00	245	9	Van Nuys	966	740	VANDALISM - FELONY (\$400 & O...	0329
15	201114517	10/10/2020 0:00	10/9/2020 0:00	2000	11	Northeast	1146	888	TRESPASSING	1501
16	200707077	3/7/2020 0:00	3/7/2020 0:00	340	7	Wilshire	711	740	VANDALISM - FELONY (\$400 & O...	0329
17	200705887	3/0/2020 0:00	3/0/2020 0:00	1300	7	Wilshire	705	624	BATTERY - PETTY THEFT (\$400 & O...	0400

Count for Azure SQL



The screenshot shows the Azure Data Studio interface with a SQL query executed against the 'demo123' database. The query is `select count(*) from [dbo].[AzureSQLStageJob];`. The results are displayed in a table with 1 row and 1 column.

(No column name)
408718

Alteryx Workflow

