

Lab 4

CST8912_011

Romeo De Guzman

degu0055

February 06, 2025

Submitted to :

Prof. Tanishq Bansal

Lab Report Format

Title

Azure SQL Database and Data Factory Integration

Introduction or Purpose

This hands-on lab is a guide through setting up and managing an **Azure SQL Database** and using **Azure Data Factory** to transfer data to an **Azure Storage Account**.

Steps covered in the lab

1. Set Up Azure SQL Database

- In the **Azure portal**, create a resource group named **CST8912-demo**.
- Navigate to **SQL Databases** and select **Create**.
- Enter the following details:
 - **Database Name:** db8912
 - **Server Name:** Create a new server (e.g., db8912demo) in **Canada Central**.
 - **Authentication:** Use **SQL authentication** with a **username** and **strong password**.
 - **Elastic Pool:** No
 - **Workload Environment:** Development
- Under **Networking**, choose **Public Endpoint** and allow access from **Azure services and your IP**.
- Under **Security**, disable **Microsoft Defender for SQL**.
- Under **Additional Settings**, select **Sample Data**.
- Click **Review + Create**, then **Create**.

2. Query the Database

- Open **Query Editor (Preview)** in the database settings.
- Sign in with your **SQL server username and password**.
- Expand the **Tables** folder to view available tables.
- Run these SQL queries:

```
SELECT ProductID, Name, ListPrice, ProductCategoryID
FROM SalesLT.Product;
```

```
SELECT p.ProductID, p.Name AS ProductName,  
       c.Name AS Category, p.ListPrice  
  FROM SalesLT.Product AS p  
 JOIN SalesLT.ProductCategory AS c  
    ON p.ProductCategoryID = c.ProductCategoryID;
```

3. Set Up Azure Storage

- Create a **Storage Account** in **Azure portal** with default settings.
 - Inside the **storage account**, create a **container** named **productdata8912**.
-

4. Set Up Azure Data Factory

- In **Azure portal**, create a new **Azure Data Factory**.
 - Keep **default settings** for **Git configuration, networking, and advanced options**.
 - Open **Azure Data Factory Studio** after creation.
-

5. Copy Data from SQL Database to Storage

- In **Data Factory Studio**, select **Ingest Data**.
 - Choose **Built-in Copy Task** and set **Run Once Now** as the task type.
 - Set **Source Type** to **Azure SQL Database** and create a **new connection**.
 - Select **SalesLT.Product** as the source table and **preview the data**.
 - Set **Destination Type** to **Azure Blob Storage** and create a **new connection**.
 - Choose the **folder path** in the container and set a **file name**.
 - Complete the setup and **run the pipeline**.
-

6. Verify Data Transfer

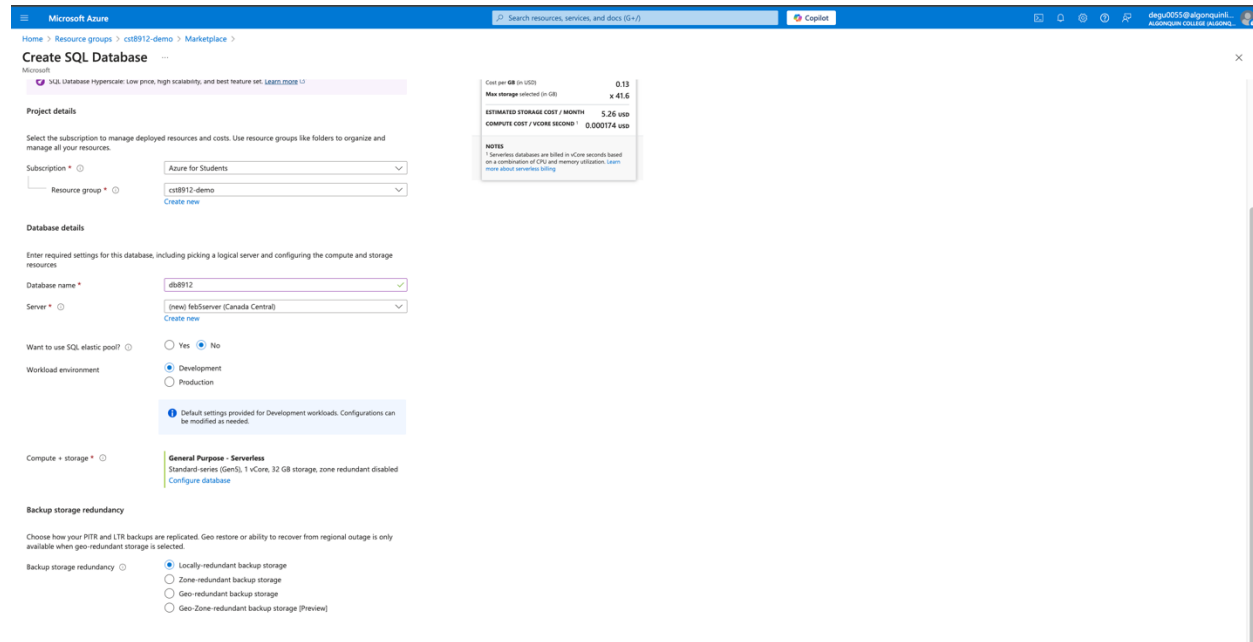
- Go to the **Storage Account** and open the **productdata8912** container.
 - Check if the **CSV file** containing the copied data is present.
-

7. Cleanup

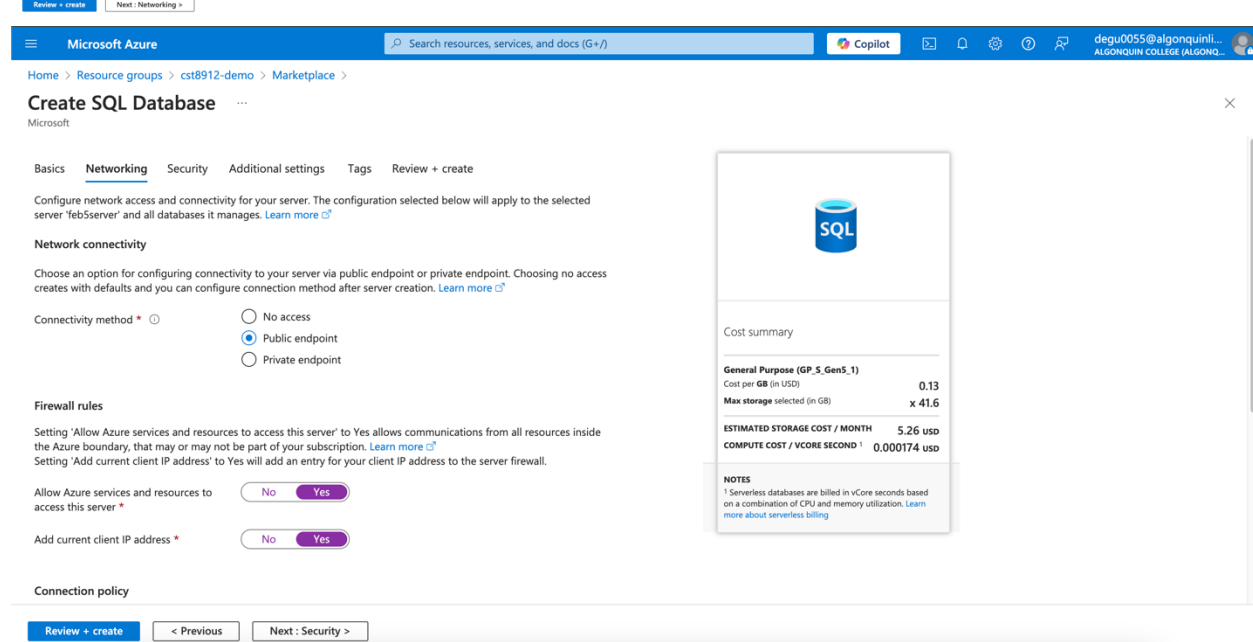
- **Delete all resources** created in the lab.
- **Document all steps** and include **screenshots** for reference.

Result

1. Set Up Azure SQL Database



The screenshot shows the 'Create SQL Database' wizard in the Microsoft Azure portal. The 'Project details' step is completed, showing a subscription of 'Azure for Students' and a resource group of 'cst8912-demo'. The 'Database details' step is in progress, with the database name set to 'feb8912' and the server selected as 'feb5Server (Canada Central)'. Other settings like 'Want to use SQL elastic pool?' and 'Workload environment' are also configured. The 'Compute + storage' section shows a 'General Purpose - Standard' configuration with 1 vCore and 32 GB storage. The 'Backup storage redundancy' section shows 'Locally-redundant backup storage' selected. Navigation buttons 'Review + create' and 'Next : Networking >' are visible.



The screenshot shows the 'Networking' step of the 'Create SQL Database' wizard. It allows configuring network access and connectivity. Under 'Network connectivity', 'Public endpoint' is selected. Under 'Firewall rules', 'Allow Azure services and resources to access this server' is set to 'Yes'. Under 'Connection policy', 'Allow current client IP address' is set to 'Yes'. The 'Cost summary' section on the right shows the estimated cost for the 'General Purpose (GP_Gen5_1)' configuration. Navigation buttons 'Review + create' and 'Next : Security >' are visible.

Microsoft Azure Search resources, services, and docs (G+) Copilot ... degu0055@algonquinli... ALGONQUIN COLLEGE (ALGONQ...

Home > Resource groups > cst8912-demo > Marketplace > Create SQL Database

Basics Networking **Security** Additional settings Tags Review + create

Microsoft Defender for SQL

Protect your data using Microsoft Defender for SQL, a unified security package including vulnerability assessment and advanced threat protection for your server. [Learn more](#)

Get started with a 30 day free trial period, and then 15 USD/server/month.

Enable Microsoft Defender for SQL Start free trial Not now

Ledger

Ledger cryptographically verifies the integrity of your data and detects any tampering that might have occurred. [Learn more](#)

Ledger Not configured [Configure ledger](#)

Server identity

Use system assigned and user assigned managed identities to enable central access management between this database and other Azure resources. [Learn more](#)

Server identity Not enabled

[Review + create](#) [< Previous](#) [Next : Additional settings >](#)

Cost summary

General Purpose (GP_S_Gen5_1)	
Cost per GB (in USD)	0.13
Max storage selected (in GB)	x 41.6
ESTIMATED STORAGE COST / MONTH	5.26 USD
COMPUTE COST / VCORE SECOND ¹	0.000174 USD

NOTES

¹ Serverless databases are billed in vCore seconds based on a combination of CPU and memory utilization. [Learn more about serverless billing](#)

Microsoft Azure Search resources, services, and docs (G+) Copilot ... degu0055@algonquinli... ALGONQUIN COLLEGE (ALGONQ...

Home > Resource groups > cst8912-demo > Marketplace > Create SQL Database

Basics Networking **Security** **Additional settings** Tags Review + create

Customize additional configuration parameters including collation & sample data.

Data source

Start with a blank database, restore from a backup or select sample data to populate your new database.

Use existing data None Backup Sample

AdventureWorksLT will be created as the sample database.

Database collation

Database collation defines the rules that sort and compare data, and cannot be changed after database creation. The default database collation is SQL_Latin1_General_CI_AS. [Learn more](#)

Collation SQL_Latin1_General_CI_AS

Cost summary

General Purpose (GP_S_Gen5_1)	
Cost per GB (in USD)	0.13
Max storage selected (in GB)	x 41.6
ESTIMATED STORAGE COST / MONTH	5.26 USD
COMPUTE COST / VCORE SECOND ¹	0.000174 USD

NOTES

¹ Serverless databases are billed in vCore seconds based on a combination of CPU and memory utilization. [Learn more about serverless billing](#)

[Review + create](#) [< Previous](#) [Next : Tags >](#)

Microsoft Azure Search resources, services, and docs (G+) Copilot deg0055@algonquini... ALGONQUIN COLLEGE (ALGONQ...

Home > Resource groups > cst8912-demo > Marketplace > Create SQL Database

Product details

SQL database by Microsoft Terms of use | Privacy policy

Estimated cost

Storage cost 5.26 USD / month + Compute cost 0.000174 USD / vCore second

Cost summary

General Purpose (GP_S_Gen5_1)

Cost per GB (in USD)	0.13
Max storage selected (in GB)	x 41.6
ESTIMATED STORAGE COST / MONTH	5.26 USD
COMPUTE COST / VCORE SECOND	0.000174 USD

NOTES

1 Serverless databases are billed in vCore seconds based on a combination of CPU and memory utilization. [Learn more about serverless billing](#)

Basics

Subscription: Azure for Students
Resource group: cst8912-demo
Region: Canada Central
Database name: db8912
Server: (new) feb5server
Authentication method: SQL authentication

Create < Previous Download a template for automation

Microsoft Azure Search resources, services, and docs (G+) Copilot deg0055@algonquini... ALGONQUIN COLLEGE (ALGONQ...

Home > Microsoft.SQLDatabase.newDatabaseNewServer_0e7979115da54d21a2caf | Overview > db8912 (feb5server/db8912)

db8912 (feb5server/db8912) | Query editor (preview) ...

Query editor SQL database Login New query Feedback Getting started

Query editor (preview)

Intelligent performance

Query performance insight

Query editor (preview) is a tool to run SQL queries against Azure SQL Database in the Azure portal. It is designed for lightweight querying and object exploration in your database. For more information and troubleshooting, [Learn more](#)

Welcome to SQL Database Query Editor

SQL server authentication

Login *

Microsoft Entra authentication

Continue as deg0055@algonquinvil...

OR

>Password *

OK

2. Query the Database

Microsoft Azure

Search resources, services, and docs (G+/)

Copilot

Home > Microsoft.SQLDatabase.newDatabaseNewServer_0e7979115da54d21a2caf | Overview > db8912 (feb5server/db8912)

db8912 (feb5server/db8912) | Query editor (preview) ⋆ ⋯

SQL database

Query editor Login New Query Open query Feedback Getting started

Query editor (preview)

Intelligent performance

Query performance insight

Showing limited object explorer here. For full capability please click here to open Azure Data Studio.

Tables

- dbo.BuildVersion
- dbo.ErrorLog
- SalesLT.Address
- SalesLT.Customer
- SalesLT.CustomerAddress
- SalesLT.Product
- SalesLT.ProductCategory
- SalesLT.ProductDescription
- SalesLT.ProductModel
- SalesLT.ProductModelProductDesc...
- SalesLT.SalesOrderDetail
- SalesLT.SalesOrderHeader

Views

Stored Procedures

Query 1 ×

Run Cancel query Save query Export data as Show only Editor Open Copilot

1

Results Messages

Search to filter items...

Ready

Microsoft Azure Search resources, services, and docs (G+) Copilot deg0055@algonquinlive... ALGONQUIN COLLEGE (ALGONQ...

Home > Microsoft.SQLDatabase.newDatabaseNewServer_0e7979115da54d21a2caf | Overview > db8912 (feb5server/db8912)

db8912 (feb5server/db8912) | Query editor (preview)

Query editor (preview) Login New Query Open query Feedback Getting started

Query 1 ×

Run Cancel query Save query Export data as Show only Editor Open Copilot

```
1 SELECT ProductID, Name, ListPrice, ProductCategoryID
2 FROM SalesLT.Product;
3
```

Results Messages

Search to filter items...

Tables

- dbo.BuildVersion
- dbo.ErrorLog
- SalesLT.Address
- SalesLT.Customer
- SalesLT.CustomerAddress
- SalesLT.Product
- SalesLT.ProductCategory
- SalesLT.ProductDescription
- SalesLT.ProductModel
- SalesLT.ProductModelProductDesc
- SalesLT.SalesOrderDetail
- SalesLT.SalesOrderHeader

Views

Stored Procedures

Microsoft Word

Ready

Microsoft Azure Search resources, services, and docs (G+) Copilot deg0055@algonquinlive... ALGONQUIN COLLEGE (ALGONQ...

Home > Microsoft.SQLDatabase.newDatabaseNewServer_0e7979115da54d21a2caf | Overview > db8912 (feb5server/db8912)

db8912 (feb5server/db8912) | Query editor (preview)

Query editor (preview) Login New Query Open query Feedback Getting started

Query 1 ×

Run Cancel query Save query Export data as Show only Editor Open Copilot

```
1 SELECT ProductID, Name, ListPrice, ProductCategoryID
2 FROM SalesLT.Product;
3
```

Results Messages

Search to filter items...

ProductID Name ListPrice ProductCategoryID

680	HL Road Frame - Black, 58	1431.5000	18
706	HL Road Frame - Red, 58	1431.5000	18
707	Sport-100 Helmet, Red	34.9900	35
708	Sport-100 Helmet, Black	34.9900	35
709	Mountain Bike Socks, M	9.5000	27

<https://portal.azure.com/#@AlgonquinLive.com.onmicrosoft.com/resource/subscriptions/cdb9bdf3-e7ee-43e9-8f6c-ba732786df1/resourceGroups/cst8912-demo/providers/Microsoft.Sql/servers/feb5server/databases/db8912/queryPerformanceInsight>

The screenshot shows the Microsoft Azure SQL Database interface for the db8912 database. The top navigation bar includes 'Microsoft Azure', a search bar, and various icons for Copilot, Help, and Settings. The main title is 'db8912 (feb5server/db8912) | Query editor (preview)'. The left sidebar has a 'Query editor (preview)' tab selected, showing a message about limited object explorer and links to 'Intelligent performance' and 'Query performance insight'. Below this is a tree view of database objects: Tables (dbo.BuildVersion, dbo.ErrorLog, SalesLT.Address, SalesLT.Customer, SalesLT.CustomerAddress, SalesLT.Product, SalesLT.ProductCategory, SalesLT.ProductDescription, SalesLT.ProductModel, SalesLT.ProductModelProductDesc, SalesLT.SalesOrderDetail, SalesLT.SalesOrderHeader), Views, and Stored Procedures. The main content area shows a query editor with the following T-SQL code:

```
1 SELECT p.ProductID, p.Name AS ProductName,
2      c.Name AS Category, p.ListPrice
3  FROM SalesLT.Product AS p
4  JOIN [SalesLT].[ProductCategory] AS c
5    ON p.ProductCategoryID = c.ProductCategoryID;
6
```

Below the query editor are 'Run', 'Cancel query', 'Save query', 'Export data as', 'Show only Editor', and 'Open Copilot' buttons. The results pane is currently empty, with a 'Results' tab selected and a search bar at the bottom.

The screenshot shows the Microsoft Azure SQL Database interface for the db8912 database. The left sidebar includes a 'Query editor (preview)' section with 'Intelligent performance' and 'Query performance insight' options, and a 'Tables' section listing various system and user tables. The main area displays a query in 'Query 2' and its results in a table.

Query 2:

```
1 SELECT p.ProductID, p.Name AS ProductName,
2       c.Name AS Category, p.ListPrice
3   FROM SalesLT.Product AS p
4   JOIN [SalesLT].[ProductCategory] AS c
5     ON p.ProductCategoryID = c.ProductCategoryID;
6
```

Results:

ProductID	ProductName	Category	ListPrice
771	Mountain-100 Silver, 38	Mountain Bikes	3399.9900
772	Mountain-100 Silver, 42	Mountain Bikes	3399.9900
773	Mountain-100 Silver, 44	Mountain Bikes	3399.9900
774	Mountain-100 Silver, 48	Mountain Bikes	3399.9900
775	Mountain-100 Black, 38	Mountain Bikes	3374.9900

3. Set Up Azure Storage

Microsoft Azure Search resources, services, and docs (G+) Copilot deg0055@algonquinl... ALGONQUIN COLLEGE (ALGONQ...

Home > cst8912-demo > Marketplace > Create a storage account ...

storage accounts ...

Project details

Select the subscription in which to create the new storage account. Choose a new or existing resource group to organize and manage your storage account together with other resources.

Subscription * Azure for Students

Resource group * cst8912-demo Create new

Instance details

Storage account name * demo8912

Region * (Canada) Canada Central Deploy to an Azure Extended Zone

Primary service Select a primary service

Performance * Standard: Recommended for most scenarios (general-purpose v2 account) Premium: Recommended for scenarios that require low latency.

Redundancy * Locally-redundant storage (LRS)

Previous Next Review + create Give feedback

Microsoft Azure Search resources, services, and docs (G+) Copilot deg0055@algonquinl... ALGONQUIN COLLEGE (ALGONQ...

Home > demo8912_1738798517527 | Overview > demo8912

demo8912 | Containers ...

Storage account

Search + Container Change access level Restore containers Refresh Delete Give feedback

Show deleted containers

Overview

Activity log

Tags

Diagnose and solve problems

Access Control (IAM)

Data migration

Events

Storage browser

Storage Mover

Partner solutions

Data storage

Containers ...

File shares

Queues

Tables

Security + networking

Networking

Front Door and CDN

Resource Health

Name	Last modified	Anonymous access level	Lease state	...
\$logs	2/5/2025, 6:36:06 PM	Private	Available	...
productdata8912	2/5/2025, 6:37:04 PM	Private	Available	...

4. Set Up Azure Data Factory

Microsoft Azure Search resources, services, and docs (G+) Copilot deg0055@algonquinl... ALGONQUIN COLLEGE (ALGONQ...

Home > cst8912-demo > Marketplace > Create Data Factory ...

Basics Git configuration Networking Advanced Tags Review + create

View automation template

TERMS
By clicking "Create", I (a) agree to the legal terms and privacy statement(s) associated with the Marketplace offering(s) listed above; (b) authorize Microsoft to bill my current payment method for the fees associated with the offering(s), with the same billing frequency as my Azure subscription; and (c) agree that Microsoft may share my contact, usage and transactional information with the provider(s) of the offering(s) for support, billing and other transactional activities. Microsoft does not provide rights for third-party offerings. See the [Azure Marketplace Terms](#) for additional details.

Basics

Subscription	Azure for Students
Resource group	cst8912-demo
Name	demodb8912
Region	Canada Central
Version	V2

Networking

Connect via	Public endpoint
-------------	-----------------

Previous Next Create Give feedback

5. Copy Data from SQL Database to Storage

Microsoft Azure | Data Factory > demodb8912 Search factory and documentation deg0055@algonquinlive.com ALGONQUIN COLLEGE

Would you like to see Data Factory inside of Microsoft Fabric, Microsoft's newest cloud-first data analytics SaaS platform? Click [here](#) to get started with Fabric Data Factory! Expand Data Factory allows you to configure a Git repository with either Azure DevOps or GitHub. Git is a version control system that allows for easier change tracking and collaboration. [Learn more](#) Set up code repository

Data factory
demodb8912

New Ingest Orchestrate Transform data Configure SSIS

Ingest Copy data at scale once or on a schedule. **Orchestrate** Code-free data pipelines. **Transform data** Transform your data using data flows. **Configure SSIS** Manage & run your SSIS packages in the cloud.

Recent resources No items to show
Your recently opened resources will show up here.

Microsoft Azure | Data Factory > demodb8912

Search factory and documentation

deg0055@algonquinlive.com ALGONQUIN COLLEGE

Copy Data tool

Properties

Source

Destination

Settings

Review and finish

Use Copy Data Tool to perform a one-time or scheduled data load from 90+ data sources. Follow the wizard experience to specify your data loading settings, and let the Copy Data Tool generate the artifacts for you, including pipelines, datasets, and linked services. [Learn more](#)

Properties

Select copy data task type and configure task schedule

Task type

Built-in copy task
You will get a single pipeline which is capable of smoothly copying data from over 100 different data sources.

Metadata-driven copy task
You will get parameterized pipelines which can read metadata from an external store to load data at a large scale.

You will get single pipeline to quickly copy objects from data source store to destination in a very intuitive manner.

Task cadence or task schedule *

Run once now Schedule Tumbling window

< Previous Next > Cancel

Microsoft Azure | Data Factory > demodb8912

Search factory and documentation

deg0055@algonquinlive.com ALGONQUIN COLLEGE

Copy Data tool

Properties

Source

Dataset

Configuration

Destination

Settings

Review and finish

Source data store

Specify the source data store for the copy task. You can use an existing data store connection or specify a new connection.

Source type Azure SQL Database

Connection * Select... + New connection

New connection

Azure SQL Database Learn more

Version Recommended

Account selection method From Azure subscription

Azure subscription Azure for Students (cdb9bdf3-e7ee-43e9-8f6c-ba7327868df1)

Server name * feb5server

Database name * db8912

Authentication type * SQL authentication

User name * db8912_yourusername

Password **Azure Key Vault**

Test connection

< Previous Next > Create Cancel

Microsoft Azure | Data Factory > demodb8912

Search factory and documentation

Copy Data tool

Properties

Source

Dataset

Configuration

Destination

Settings

Review and finish

Source data store

Specify the source data store for the copy task. You can use an existing data store connection or specify a new data store.

Source type: Azure SQL Database

Connection: AzureSqlDatabase1

Source: Tables (selected) Query

SalesLT.Product

Show views Refresh

Showing 5 out of 12 tables, 0 out of 3 views (0 selected)

Select all

SalesLT.Product

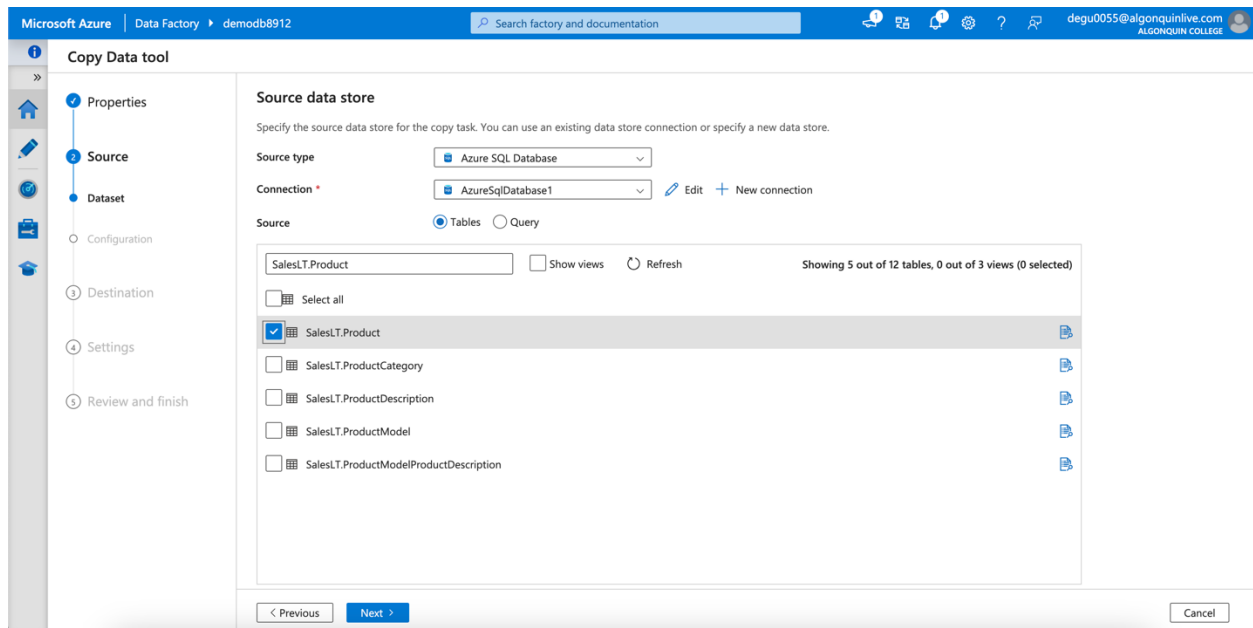
SalesLT.ProductCategory

SalesLT.ProductDescription

SalesLT.ProductModel

SalesLT.ProductModelProductDescription

< Previous Next > Cancel



Microsoft Azure | Data Factory > demodb8912

Search factory and documentation

Copy Data tool

Properties

Source

Dataset

Configuration

Destination

Settings

Review and finish

Preview data

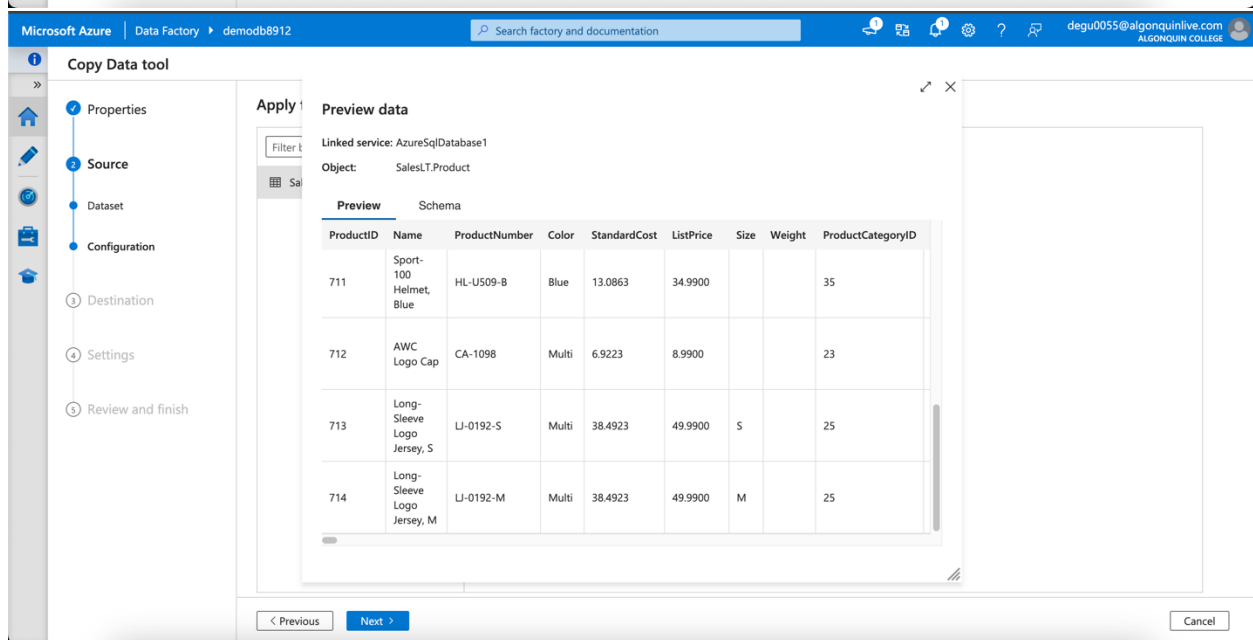
Linked service: AzureSqlDatabase1

Object: SalesLT.Product

Preview Schema

ProductID	Name	ProductNumber	Color	StandardCost	ListPrice	Size	Weight	ProductCategoryID
711	Sport-100 Helmet, Blue	HL-U509-B	Blue	13.0863	34.9900			35
712	AWC Logo Cap	CA-1098	Multi	6.9223	8.9900			23
713	Long-Sleeve Logo Jersey, S	UJ-0192-S	Multi	38.4923	49.9900	S		25
714	Long-Sleeve Logo Jersey, M	UJ-0192-M	Multi	38.4923	49.9900	M		25

< Previous Next > Cancel



Microsoft Azure | Data Factory > demodb8912

Search factory and documentation

Copy Data tool

Properties

Source

Destination

Dataset

Configuration

Settings

Review and finish

Destination data store

Specify the destination data store for the copy task. You can use an existing data store connection or specify a new data store.

Destination type: Azure Blob Storage

Connection: Select... + New connection

New connection

Azure Blob Storage [Learn more](#)

Name: AzureBlobStorage1

Description:

Connect via integration runtime: AutoResolveIntegrationRuntime

Authentication type: Account key

Connection string: Azure Key Vault

Account selection method: From Azure subscription Enter manually

Azure subscription: Azure for Students (cdb9bdf3-e7ee-43e9-8f6c-ba7327868df1)

Storage account name: demo8912

Additional connection properties: + New

Previous Next Create Cancel Test connection

Please fill out this field. Microsoft Azure | Data Factory > demodb8912

Search factory and documentation

Copy Data tool

Properties

Source

Destination

Dataset

Configuration

Settings

Review and finish

Destination data store

Specify the destination data store for the copy task. You can use an existing data store connection or specify a new data store.

Destination type: Azure Blob Storage

Connection: AzureBlobStorage1 [Edit](#) + New connection

Folder path: productdata8912 [Browse](#)

File name: product

Max concurrent connections:

Block size (MB):

Metadata: + New

Previous Next Cancel

Microsoft Azure | Data Factory > demodb8912 Search factory and documentation Cloud Help ? Feedback Cancel degu0055@algonquinlive.com ALGONQUIN COLLEGE

Copy Data tool

Properties

Source

Destination

Settings

Review and finish

Settings

Enter name and description for the copy data task, more options for data movement

Task name *

Task description

Data consistency verification

Fault tolerance

Enable logging

Enable staging

> Advanced

< Previous Next >

Microsoft Azure | Data Factory > demodb8912 Search factory and documentation Cloud Help ? Feedback Cancel degu0055@algonquinlive.com ALGONQUIN COLLEGE

Copy Data tool

Properties

Source

Destination

Settings

Review and finish

Review

Deployment

Summary

You are running pipeline to copy data from Azure SQL Database to Azure Blob Storage.

Edit

Destination

Connection name

Dataset name

Column delimiter

Escape character

Quote char

First row as header

Container

File name

Edit

Copy settings

Timeout

Retry

Retry interval (sec)

Secure output

Secure input

< Previous Next >

Microsoft Azure | Data Factory > demodb8912

Search factory and documentation

deg0055@algonquinlive.com ALGONQUIN COLLEGE

Copy Data tool

Properties

Source

Destination

Settings

Review and finish

Review

Deployment

Azure SQL Database → Azure Blob Storage

Deployment complete

Deployment step Status

- Validating copy runtime environment Succeeded
- Creating datasets Succeeded
- Creating pipelines Succeeded
- Running pipelines Succeeded

Datasets and pipelines have been created. You can now monitor and edit the copy pipelines or click finish to close Copy Data Tool.

Finish Edit pipeline Monitor

Trash

6. Verify Data Transfer

Microsoft Azure | Data Factory > demodb8912 | Containers > productdata8912 >

Search resources, services, and docs (G+)

Copilot

productdata8912 Container

Search

Upload Change access level

Authentication method: Access key (Switch to Microsoft Entra user account)

Location: productdata8912

Search blobs by prefix (case...) Show deleted blobs

Add filter

Name

product

blob

Save Discard Download Refresh Delete

Overview Versions Snapshots Edit Generate SAS

The file 'product' may not render correctly as it contains an unrecognized extension.

1 ProductID,Name,ProductNumber,Color,StandardCost,ListPrice,Size,Weight,ProductCategoryID,ProductModelID,SellStartDt
 2 680,"HL Road Frame - Black, 58","FR-R92B-58","Black",1059.3100,1431.5000,"58",1016.04,18,6,2002-06-01 00:00:00.000
 3 706,"HL Road Frame - Red, 58","FR-R92R-58","Red",1059.3100,1431.5000,"58",1016.04,18,6,2002-06-01 00:00:00.0000000
 4 707,"Sport-100 Helmet, Red","HL-US09-R","Red",13.0863,34.9900,,35,33,2005-07-01 00:00:00.0000000,,0x4749463839E
 5 708,"Sport-100 Helmet, Black","HL-US09","Black",13.0863,34.9900,,35,33,2005-07-01 00:00:00.0000000,,0x4749463839E
 6 709,"Mountain Bike Socks, M","SO-B999-M","White",3.3963,9.5000,"M",27,18,2005-07-01 00:00:00.0000000,2006-06-30 0
 7 710,"Mountain Bike Socks, L","SO-B999-L","White",3.3963,9.5000,"L",27,18,2005-07-01 00:00:00.0000000,2006-06-30 0
 8 711,"Sport-100 Helmet, Blue","HL-US09-B","Blue",13.0863,34.9900,,35,33,2005-07-01 00:00:00.0000000,,0x4749463839E
 9 712,"AWC Logo Cap","CA-1098","Multi",6.9223,8.9900,,23,2,2005-07-01 00:00:00.0000000,,0x4749463839E
 10 713,"Long-Sleeve Logo Jersey, S","LJ-0192-S","Multi",38.4923,49.9900,"S",25,11,2005-07-01 00:00:00.0000000,,0x4749463839E
 11 714,"Long-Sleeve Logo Jersey, M","LJ-0192-M","Multi",38.4923,49.9900,"M",25,11,2005-07-01 00:00:00.0000000,,0x4749463839E
 12 715,"Long-Sleeve Logo Jersey, L","LJ-0192-L","Multi",38.4923,49.9900,"L",25,11,2005-07-01 00:00:00.0000000,,0x4749463839E
 13 716,"Long-Sleeve Logo Jersey, XL","LJ-0192-X","Multi",38.4923,49.9900,"XL",25,11,2005-07-01 00:00:00.0000000,,0x4749463839E
 14 717,"HL Road Frame - Red, 62","FR-R92R-62","Red",868.6342,1431.5000,"62",1043.26,18,6,2005-07-01 00:00:00.0000000,
 15 718,"HL Road Frame - Red, 44","FR-R92R-44","Red",868.6342,1431.5000,"44",961.61,18,6,2005-07-01 00:00:00.0000000,
 16 719,"HL Road Frame - Red, 48","FR-R92R-48","Red",868.6342,1431.5000,"48",979.75,18,6,2005-07-01 00:00:00.0000000,
 17 720,"HL Road Frame - Red, 52","FR-R92R-52","Red",868.6342,1431.5000,"52",997.9,18,6,2005-07-01 00:00:00.0000000,
 18 721,"HL Road Frame - Red, 56","FR-R92R-56","Red",868.6342,1431.5000,"56",1016.04,18,6,2005-07-01 00:00:00.0000000,
 19 722,"LL Road Frame - Black, 58","FR-R38B-58","Black",284.6251,337.2200,"58",1115.83,18,9,2005-07-01 00:00:00.0000000,
 20 723,"LL Road Frame - Black, 60","FR-R38B-60","Black",284.6251,337.2200,"60",1124.98,18,9,2005-07-01 00:00:00.0000000,
 21 724,"LL Road Frame - Black, 62","FR-R38B-62","Black",284.6251,337.2200,"62",1133.98,18,9,2005-07-01 00:00:00.0000000,
 22 725,"LL Road Frame - Red, 44","FR-R38R-44","Red",187.1571,337.2200,"44",1052.33,18,9,2005-07-01 00:00:00.0000000,
 23 726,"LL Road Frame - Red, 48","FR-R38R-48","Red",187.1571,337.2200,"48",1070.47,18,9,2005-07-01 00:00:00.0000000,

Preview

7. Cleanup

Microsoft Azure Search resources, services, and docs (G+) Copilot ✉️ 🔍 ⚙️ 🌐 🌐 🌐 degu0055@algonquinl...

Home > Resource groups ... X

Algonquin College (AlgonquinLive.com.onmicrosoft.com)

+ Create Manage view Refresh Export to CSV Open query Assign tags

Filter for any field... Subscription equals all Location equals all Add filter

Showing 0 to 0 of 0 records.

Name ↑ Subscription ↑↓ Location ↑↓

 No resource groups to display

Resource groups provide a logical container to manage and organize Azure resources, simplifying administration and enabling efficient resource management.

+ Create Learn more

Give feedback