

**Monitora la tua farm di Minecraft  
con Azure Data Explorer**

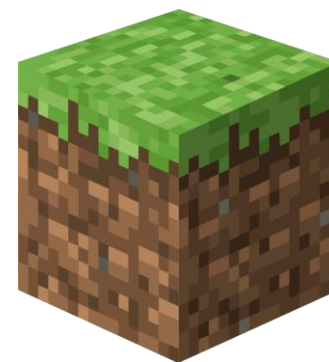
**DATA**  
SATURDAYS



# Sponsors

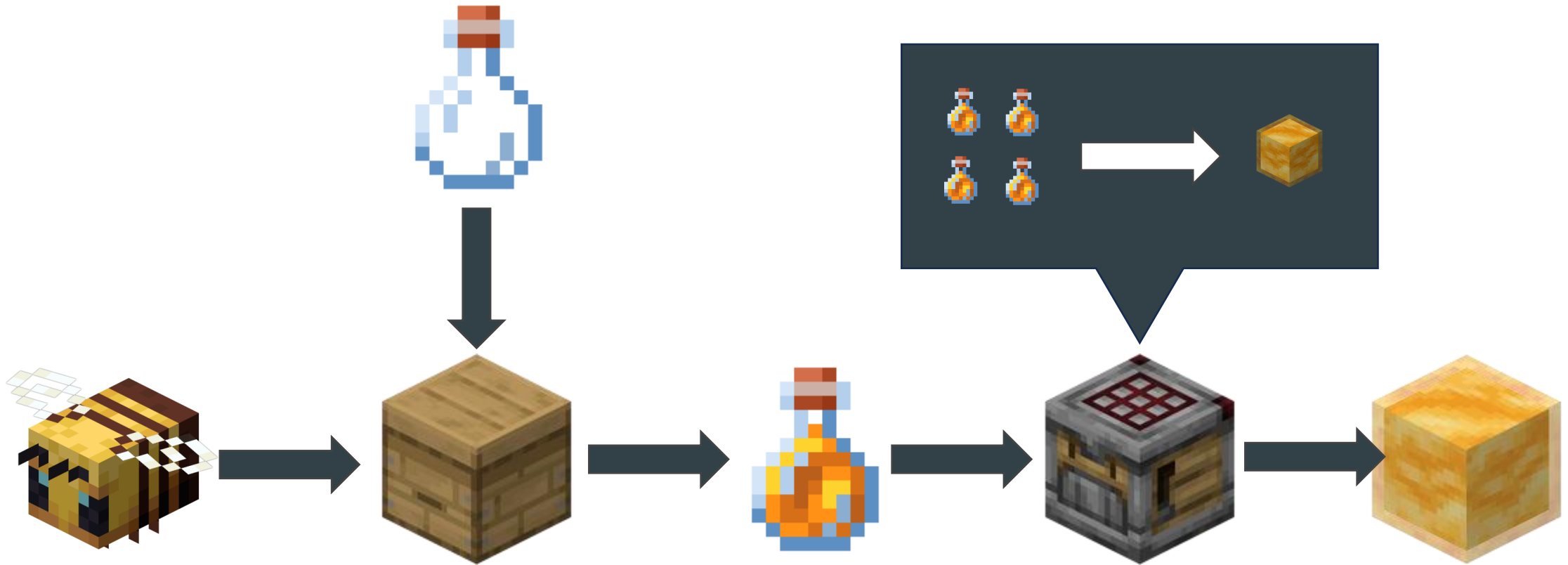


# A Real Life Story

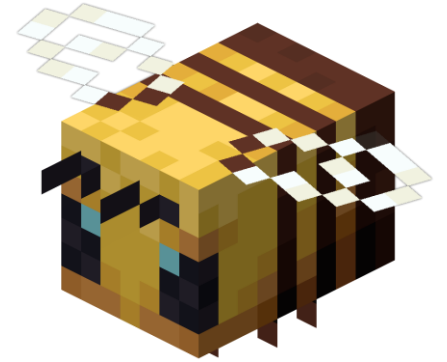


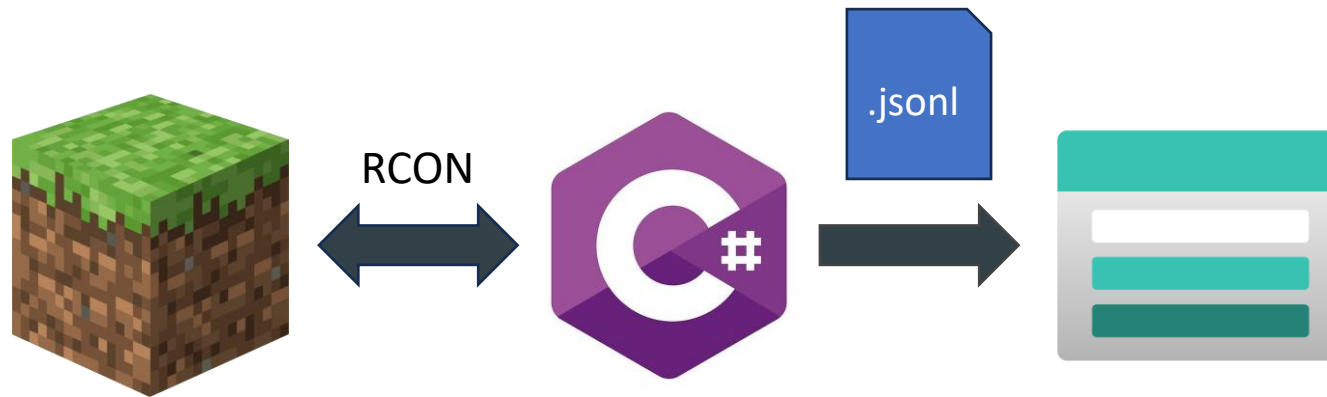






- Quanto tempo spendono le api nel proprio alveare?
- Tra quanto tempo esaurirò lo spazio per il miele?
- Le api hanno una dimora fissa?







```
async Task<SampleDataItem> SampleDataAsync()
{
    var day = await client.TimeQueryDayAsync();
    var dayTime = await client.TimeQueryDayTimeAsync();

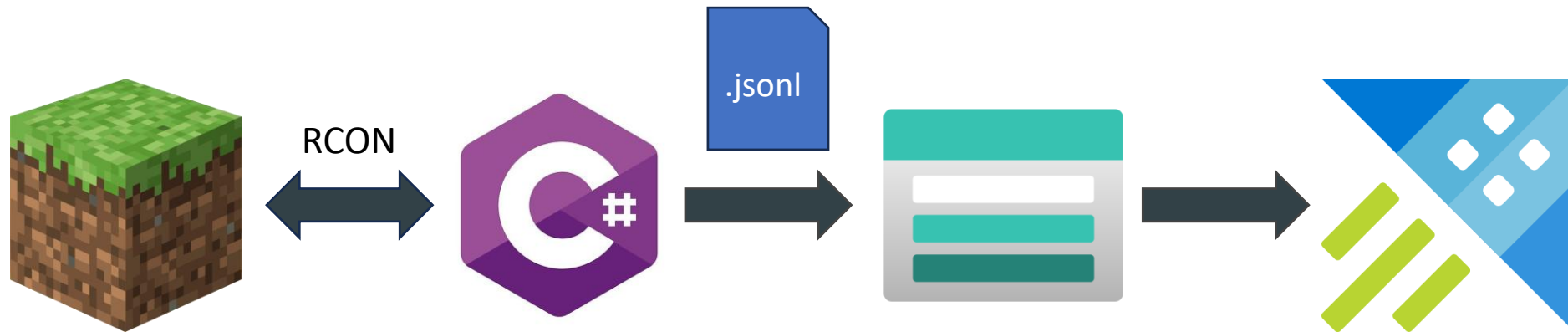
    var beehives = await GetBeehivesAsync();
    var outputChests = await GetChestsContentsAsync();

    return new SampleDataItem(day, dayTime, beehives, outputChests);
}

var timer = new Timer(async _ =>
{
    Console.WriteLine("Reading data...");
    var sampleData = await collector.SampleDataAsync();

    File.AppendAllLines($"day-{sampleData.Day}.json1", [
        JsonSerializer.Serialize(new { sampleData.Day, sampleData.DayTime, Type = "OutputChests", Data = sampleData.OutputChests }),
        JsonSerializer.Serialize(new { sampleData.Day, sampleData.DayTime, Type = "Beehives", Data = sampleData.Beehives }),
    ]);
}, null, TimeSpan.Zero, TimeSpan.FromSeconds(5));
```





# Azure Data Explorer



- Servizio di analisi dati veloce
- Servizio totalmente gestito
- Analisi in tempo reale di grandi volumi di dati, provenienti da applicazioni, siti web, dispositivi IoT ecc...

## Features Principali

Fast Data  
Ingestion

Interactive  
Data  
Exploration

Real Time  
Analytics on  
Streaming data

Scalability

Integration  
with other  
Azure Services

## Quando ha senso utilizzare ADX?

Sliding  
Window of  
data

Tante letture

Tanti Insert /  
Append

Poche Delete

NESSUN  
Update

## Pricing

**ADX Cost + VMs Cluster Cost + Storage Cost**

Dev/Test  
Free (No SLA)

Standard  
\$0.11/core per  
hour

Varies on VM  
Size

\$0.126/hour for  
the smallest VM

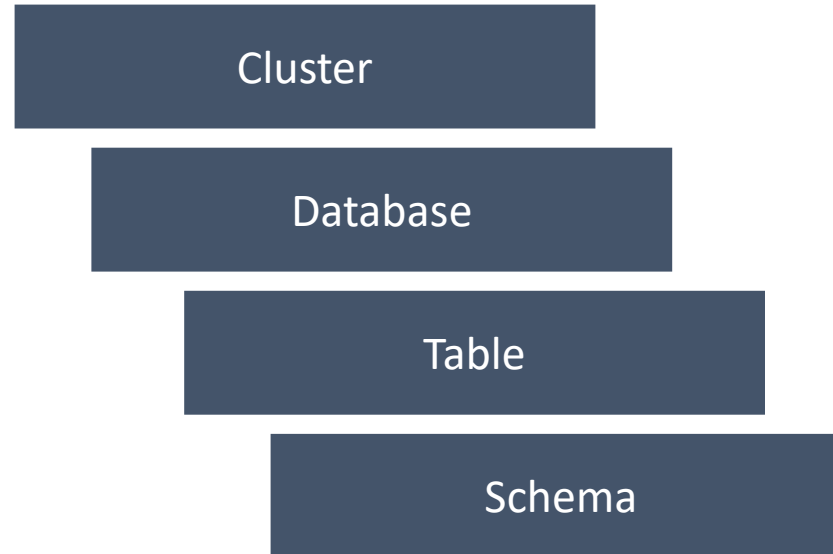
Varies by usage

More info on <https://azure.microsoft.com/en-us/pricing/details/data-explorer/>



## Organizzazione dei dati

Simile ai database relazionali (ex: SqlServer)



## Organizzazione dei dati – Differenze rispetto ai RDMS

No Primary  
Key

No Unique  
Keys

No Foreign  
Keys

Columnstore  
Indexes

Data Sharding  
(Extents)

Nome	Cognome	Data di Nascita	Sesso
Giovanni	Rossi	15/03/1987	M
Sofia	Bianchi	22/07/1995	F
Marco	Esposito	10/11/1980	M
Laura	Romano	05/09/1990	F
Luca	Russo	20/04/1975	M
Chiara	Colombo	18/06/1988	F
Matteo	Moretti	30/12/1978	M
Alessia	Ferrari	08/02/1992	F
Federico	Conti	25/10/1983	M
Martina	Marini	12/07/1998	F

```
Giovanni....Rossi.....15/03/1987..MSofia..
.....Bianchi.....22/07/1995..FMarco.....Es
posito....10/11/1980..MLaura.....Romano ...
... 05/09/1990..FLuca.....Russo.....20/0
4/1975..MChiara.....Colombo.....18/06/1988.
.FMatteo.....Moretti.....30/12/1978..MAless
ia.....Ferrari.....08/02/1992..FFederico....
Conti.....25/10/1983..MMartina.....Marini.
.....12/07/1998..F
```

Nome	Cognome	Data di Nascita	Sesso
Giovanni	Rossi	15/03/1987	M
Sofia	Bianchi	22/07/1995	F
Marco	Esposito	10/11/1980	M
Laura	Romano	05/09/1990	F
Luca	Russo	20/04/1975	M
Chiara	Colombo	18/06/1988	F
Matteo	Moretti	30/12/1978	M
Alessia	Ferrari	08/02/1992	F
Federico	Conti	25/10/1983	M
Martina	Marini	12/07/1998	F

Giovanni....Sofia.....Marco.....Laura ...  
 ....Luca.....Chiara.....Matteo.....Ales  
 sia.....Federico....Martina.....Rossi.....  
 Bianchi.....Esposito....Romano.....Russo ...  
 ....Colombo.....Moretti.....Ferrari.....Cont  
 i.....Marini.....15/03/1987..22/07/1995..  
 10/11/1980..05/09/1990..20/04/1975..18/06/19  
 88..30/12/1978..08/02/1992..25/10/1983..12/0  
 7/1998..MFMFMFMFMF

## Data Ingestion



## Dietro le quinte

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

## Dietro le quinte

I dati delle tabelle sono divisi in extents  
(aka shards, partizioni, ...)

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla

## Dietro le quinte

I dati delle tabelle sono divisi in extents  
(aka shards, partizioni, ...)

Un extent è una mini-tabella che  
contiene dati e metadati.

Un extent **non può mai essere  
modificato**, ma può essere cancellato

I dati sono organizzati in colonne

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla



## Dietro le quinte

I dati delle tabelle sono divisi in extents  
(aka shards, partizioni, ...)

Un extent è una mini-tabella che  
contiene dati e metadati.

Un extent **non può mai essere  
modificato**, ma può essere cancellato

I dati sono organizzati in colonne

Extent più piccoli possono essere uniti  
in extent più grandi

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

## Dietro le quinte

Gli extent sono creati durante le operazioni di inserimento

Un extent è unito ad altri

- Shard rebuild
- Shard merge

Un extent può essere cancellato con una retention-policy

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

## Dietro le quinte

Gli shards sono distribuiti tra i nodi del cluster

Node 1

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Node 2

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

## Una “semplice query” nel cluster

Logs

| where Timestamp > ago(1h)

Node 1

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

Node 2

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

## Una “semplice query” nel cluster

Logs

| where Timestamp > ago(1h)

Node 1

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

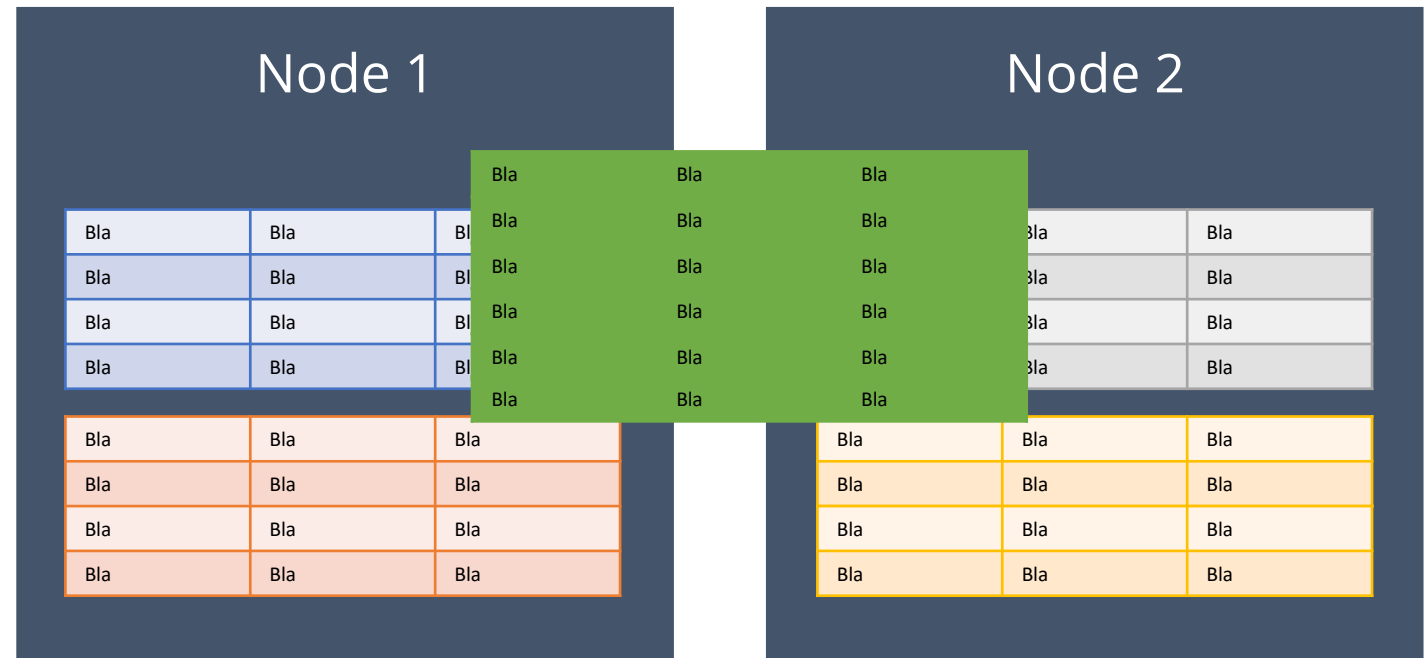
Node 2

Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla
Bla	Bla	Bla

## Una “semplice query” nel cluster

Logs

| where Timestamp > ago(1h)

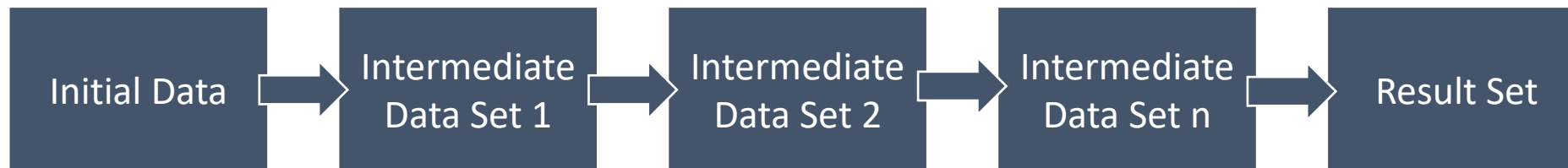


## Kusto Query Language

Una query Kusto è una richiesta in sola lettura per il processamento dei dati e la produzione di risultati.

La richiesta è effettuata tramite testo, utilizzando un modello di data-flow che è semplice da leggere, scrivere ed automatizzabile.

Le query Kusto sono composte di una o più istruzioni.




## Kusto Query Language

SQL	KQL
SELECT	<b>project</b> , extend, project-away, project-keep ...
WHERE	<b>where</b> , search, ...
JOIN	<b>join kind=inner</b>
UNION	<b>union</b>
GROUP BY	<b>summarize</b>
ORDER BY	<b>sort by</b> , order by, top by
TOP, LIMIT	<b>take</b>

More on <https://learn.microsoft.com/en-us/azure/data-explorer/kusto/query/>





 **adxclusterdemo**  
Azure Data Explorer Cluster

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Data

Databases

Query

Settings

Scale up

Scale out

Configurations

Properties

Locks

Security + networking

Permissions

Identity

Encryption

Security

Networking

+ Add Database

□ Stop

↻ Refresh

→ Move

🗑 Delete

🗨 Feedback

Essentials

Getting started


Overview

Tutorials & Demos

Data


### Get started with Azure Data Explorer

Use the Azure Data Explorer web app to manage your data easily. [Learn more](#)

**DB**

**Database creation**  
Create a database  


Create



**Data ingestion**  
Ingest new data or go the the Azure Data Explorer web app to manage your data.  


Ingest

Create data connection  
Cosmos DB  
Event Grid (Blob storage)  
Event Hub  
IoT Hub




**Query**  
Write, run, and share Kusto Query Language commands and queries.  

Explore




**Dashboards**  
Use Azure Data explorer to create and share dashboards and visualize data  


Visualize





**Start with Azure Data Explorer**  
Learn how to manage, ingest, query and visualize data.  


Visualize











**adxclusterdemo** | Permissions
 ☆ ...

«
+ Add
↻ Refresh
🗑 Remove

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Data

Databases

Query

Settings

Scale up

Scale out

Configurations

Properties

Locks

Security + networking

Permissions

Identity

Encryption

Role

3 selected

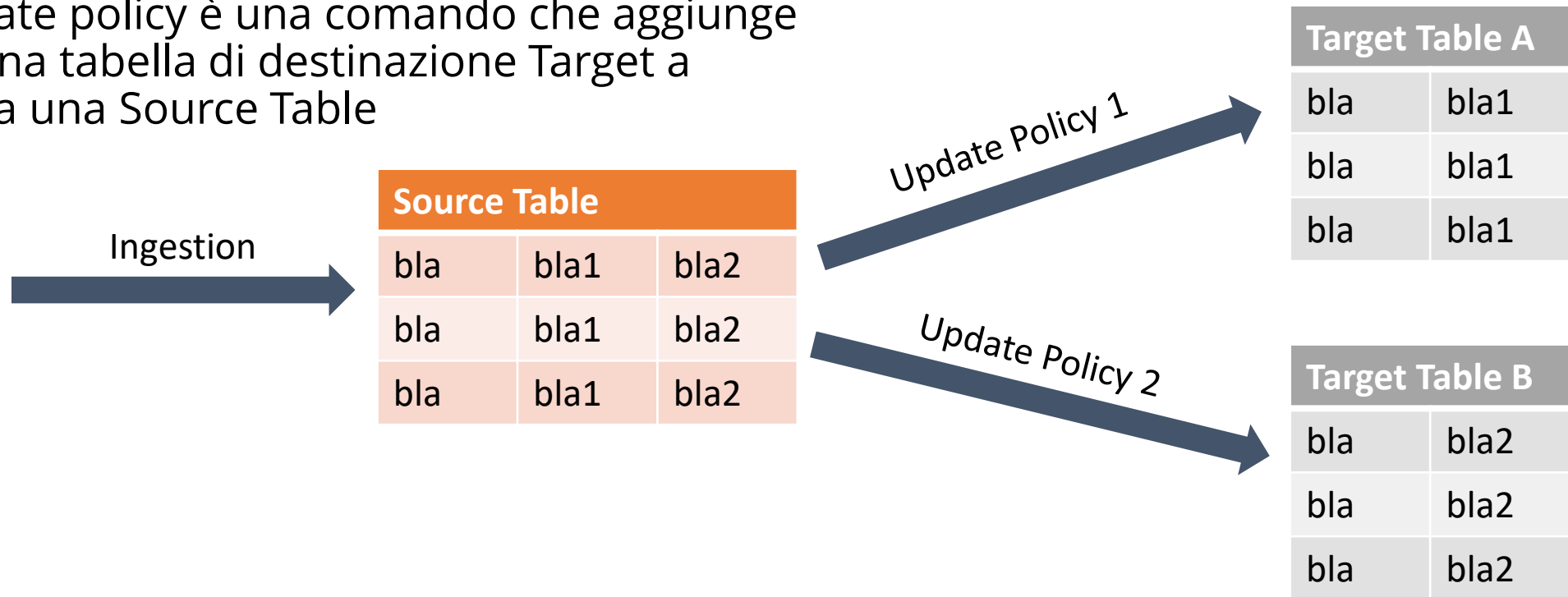
Group by

5 items (2 AllDatabasesAdmins, 2 AllDatabasesViewers, 1 AllDatabasesMonitor)

<input type="checkbox"/> Name	Type	Role	Tenant Name
<input type="checkbox"/> User1 (user1@nicolaparo.it) e809ce6f-4a6a-487d-9d32-b2d1045329b9	User	Cluster AllDatabasesAdmin ⓘ	nicolaparo
<input type="checkbox"/> adxsappregistration	App	Cluster AllDatabasesViewer ⓘ	nicolaparo
<input type="checkbox"/> anotherappregistration	App	Cluster AllDatabasesMonitor ⓘ	nicolaparo
<input type="checkbox"/> appregistration4	App	Cluster AllDatabasesViewer ⓘ	nicolaparo
<input type="checkbox"/> Nicola Paro (nicola.paro@gmail.com) 623f6a5e-f58f-4604-b865-da454ea69837	User	Cluster AllDatabasesAdmin ⓘ	nicolaparo

## Update Policies

Una update policy è un comando che aggiunge dati ad una tabella di destinazione Target a partire da una Source Table



## Materialized View

Una Materialized View è una vista aggregate sui dati di una tabella ADX. I dati sono materializzati anche su disco.

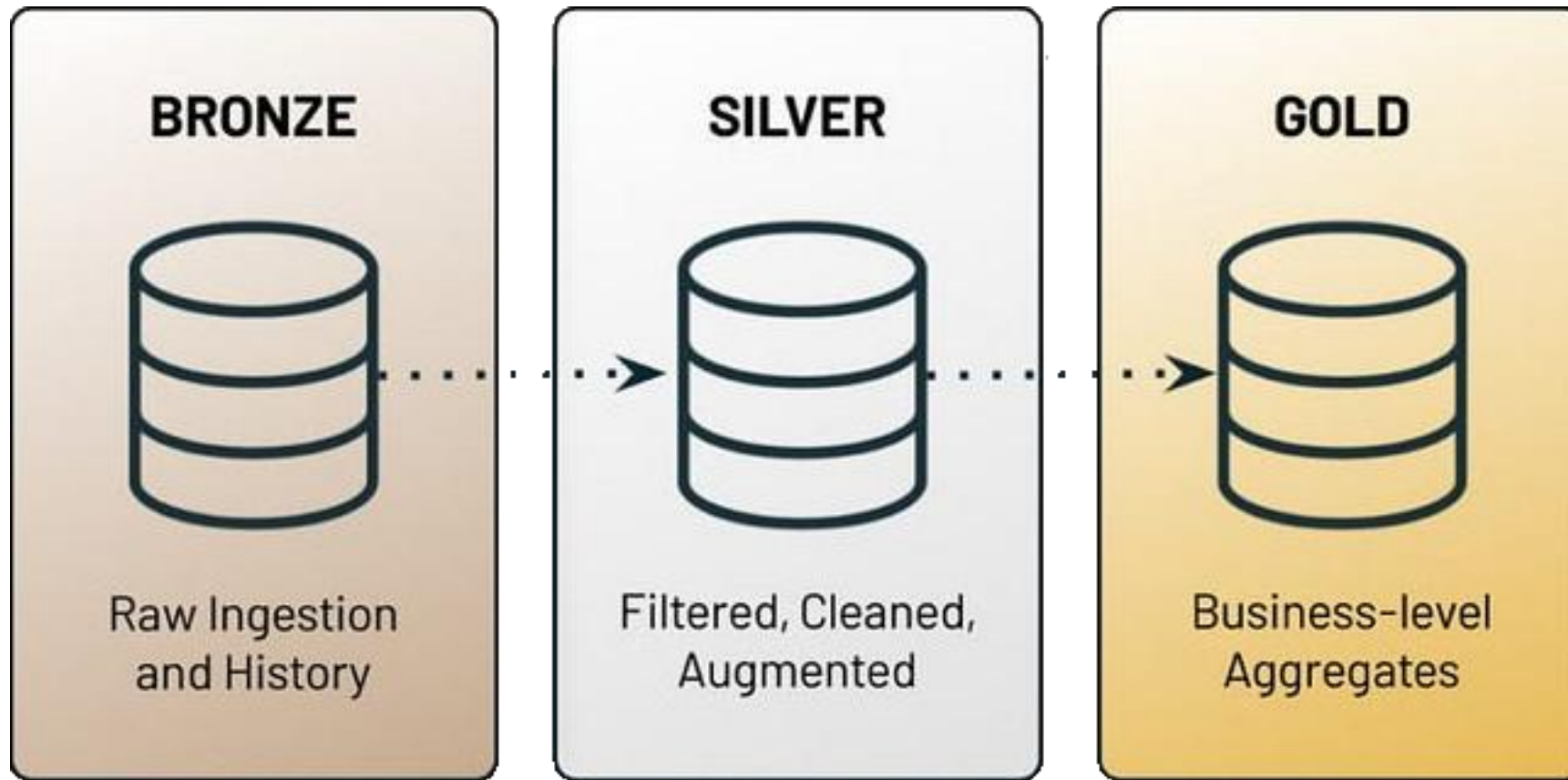
Vantaggi nell'adozione delle Materialized View

Performance  
Improvement

Data  
Freshness

Cost  
Reduction

# Medallion Architecture



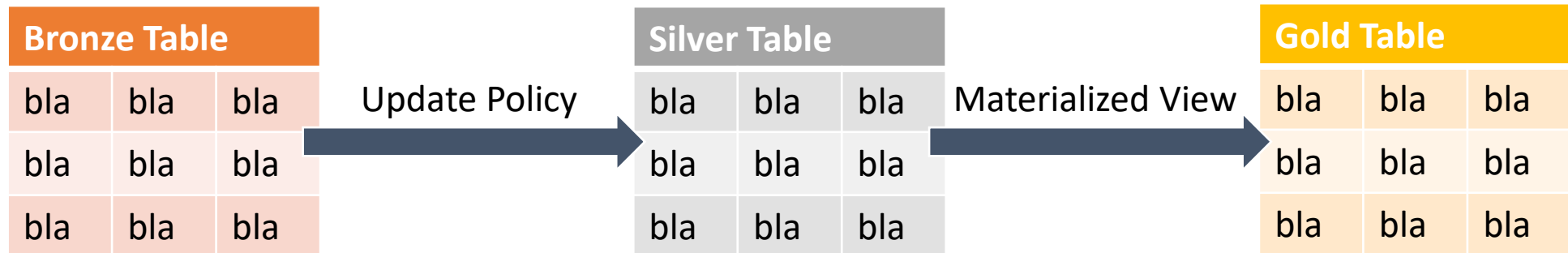
## Update Policy o Materialized View?

### Update Policy

- Data Transformation
- Data Enrichment

### Materialized View

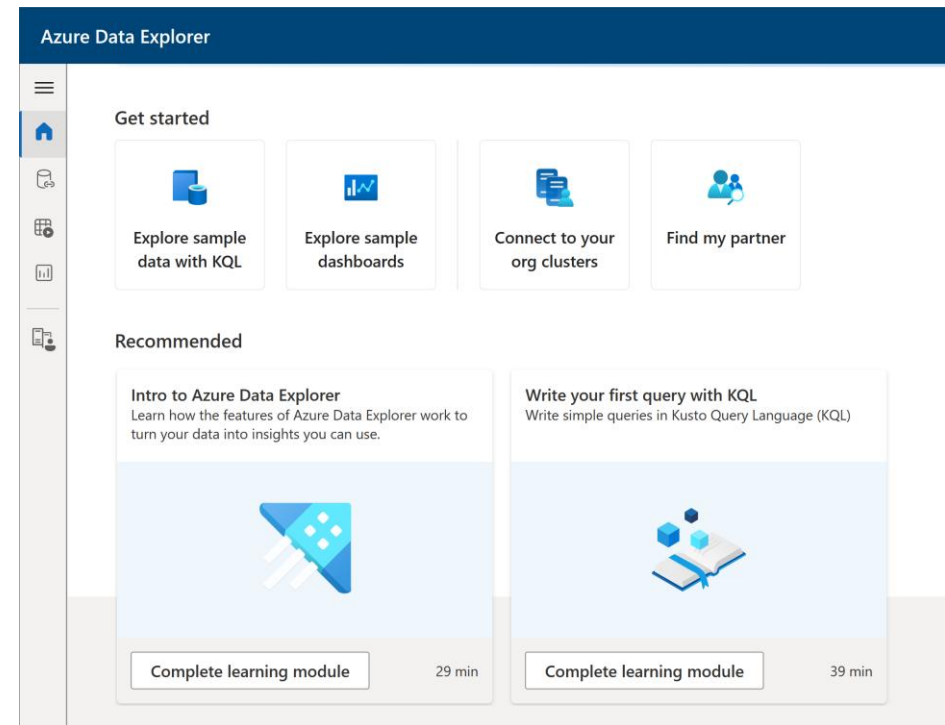
- Data Aggregation



## Devo pagare un cluster per fare pratica con Kusto?

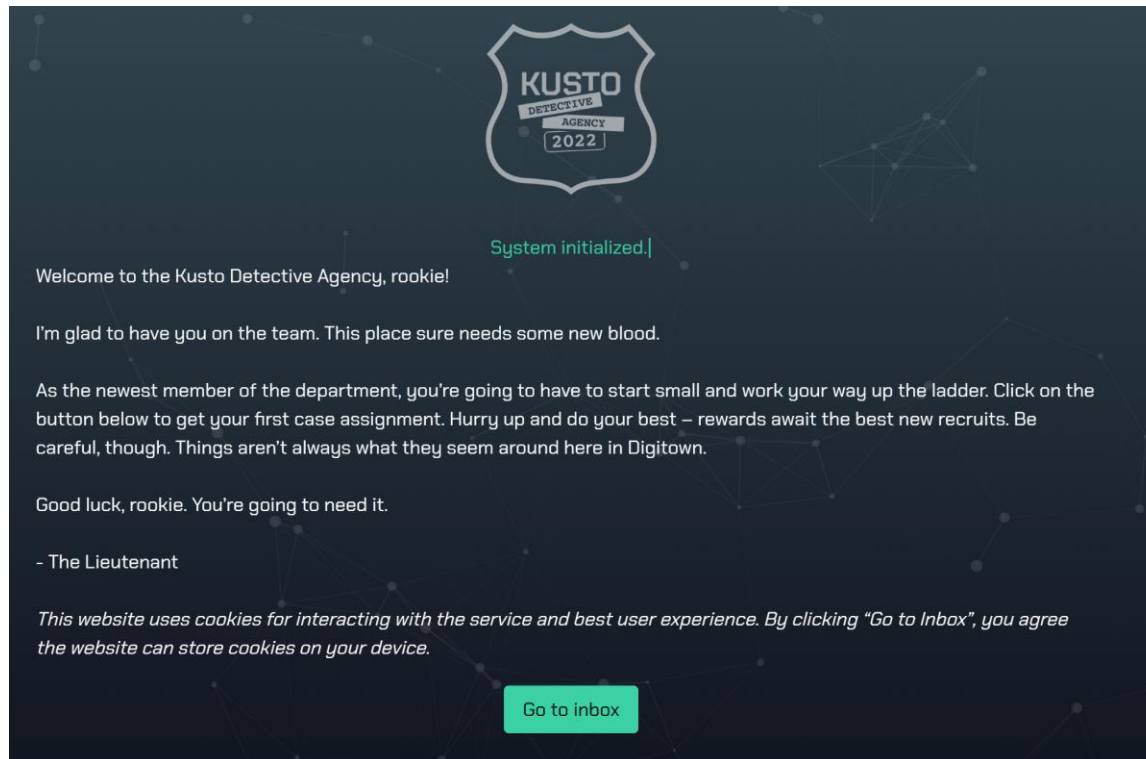
Azure Data Explorer supporta dei database “sample” gratuiti su cui è possibile effettuare delle interrogazioni per provare

<https://dataexplorer.azure.com/home>





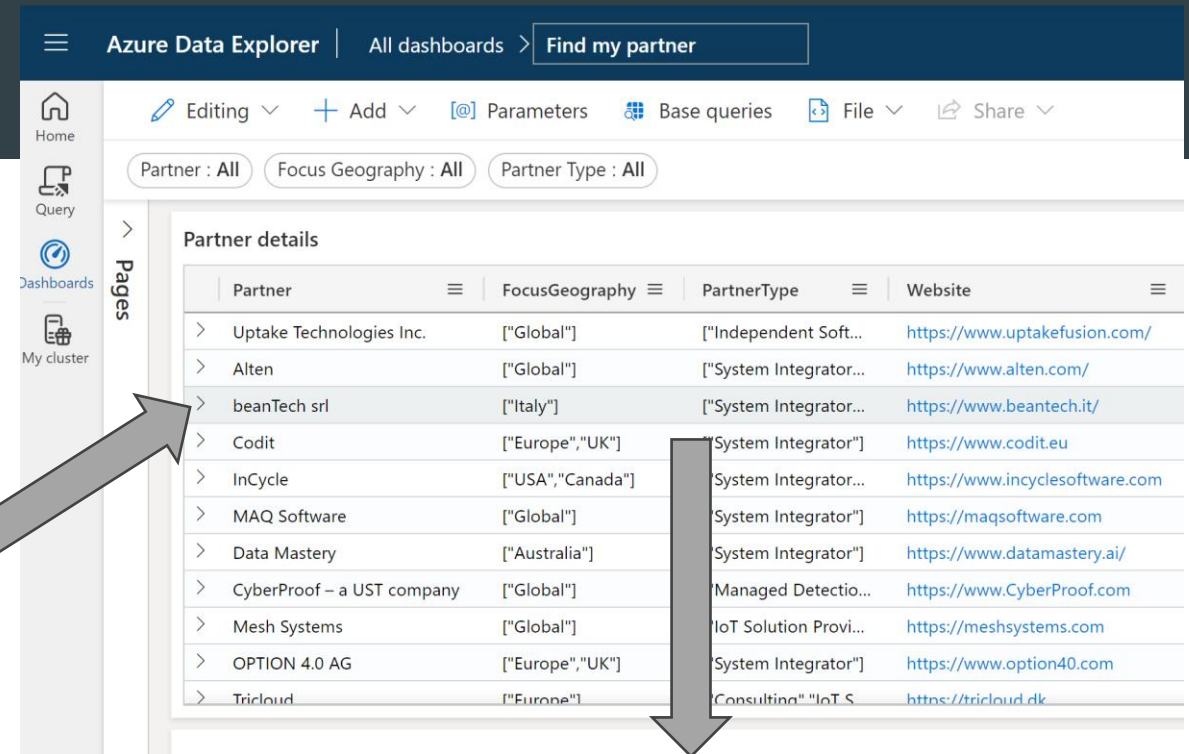
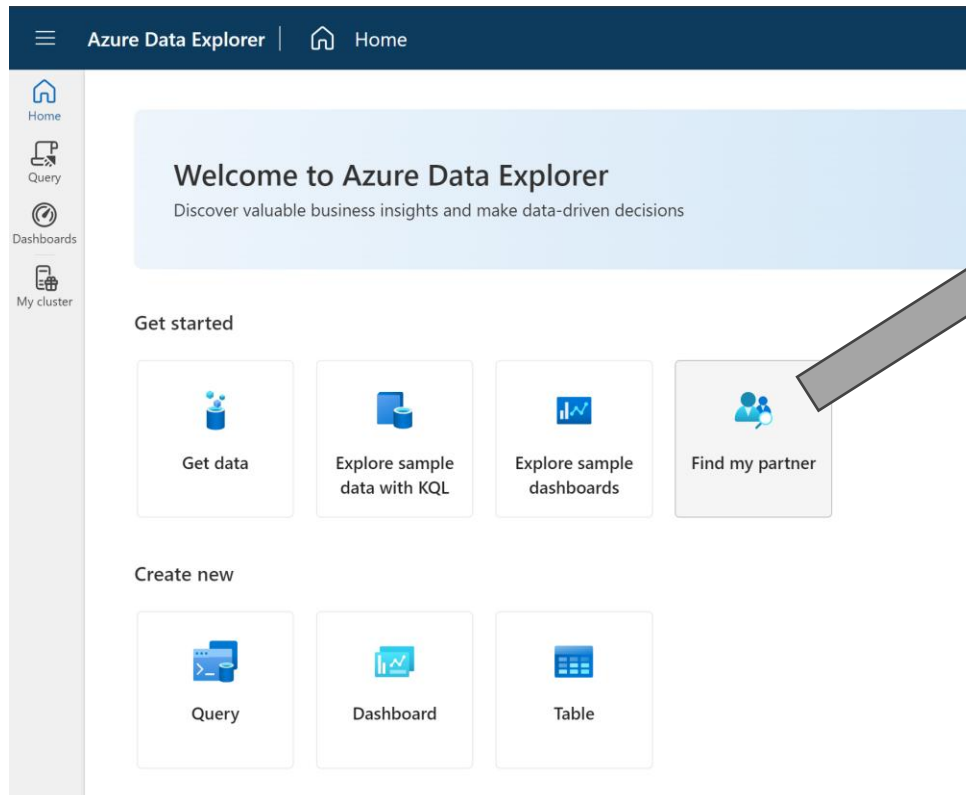
## Devo pagare un cluster per fare pratica con Kusto?



Kusto Detective Agency: una gamification per imparare ad usare kusto.

<https://detective.kusto.io/>

## Serve una mano?



[MSFT-ADX@beantech.it](mailto:MSFT-ADX@beantech.it)

**Grazie!**

**DATA**  
SATURDAYS



# About me

## Nicola Paro

Cloud Solutions Architect  
beantech



[linkedin.com/in/nicolaparo](https://www.linkedin.com/in/nicolaparo)



[github.com/nicolaparo](https://github.com/nicolaparo)

