



DP-603: Implement Real-Time Intelligence with Microsoft Fabric

Exercise 1 : Get started with Real-Time Intelligence in Microsoft Fabric

- **Create a workspace**
- **Create an eventstream**
- **Create an eventhouse**
- **Query the captured data**
- **Create a real-time dashboard**
- **Create an alert**



DP-603: Implement Real-Time Intelligence with Microsoft Fabric

➤ Create a workspace

Create a workspace

Name *

RTI_WS

✔

This name is available

Description

Describe this workspace

Domain ⓘ

Assign to a domain (optional)

Learn more about workspace settings

Workspace image

Upload

Reset

Advanced ^

Contact list * ⓘ

d(

dagstudentsgreatlearning (Owner)

×

Workspace type ⓘ

What a user can do in a workspace depends on the individual user license(s) assigned to that user and the workspace type. [Learn more](#)

Power BI only workspace types

Power BI workspaces only support the use of Power BI capabilities.

Apply

Cancel



DP-603: Implement Real-Time Intelligence with Microsoft Fabric



Create an eventstream

The screenshot shows the Microsoft Fabric Real-Time hub interface. On the left is a navigation pane with options like Home, Copilot, Create, Browse, Apps, Scorecards, OneLake catalog, Learn, Real-Time, Workspaces, MS Fabric Practice, and Power BI. The main area is titled 'Real-Time hub' and has a sub-header 'Add data'. Below this, there are tabs for 'All sources', 'Azure', and 'Diagnostics (preview)'. Under 'All sources', there are buttons for 'Microsoft', 'Database CDC', 'Azure events', 'Fabric events', 'Samples', and 'Public feeds'. A search bar 'Filter data sources' is on the right. The 'Quick start' section includes a 'Try a sample scenario' button and four cards: 'Azure data', 'Dataverse data (preview)', and 'Diagnostics data (preview)'. The 'Recommended' section displays eight cards: 'Stock market', 'Real-time weather', 'Azure Event Hubs', 'OneLake events', 'Capacity overview events (preview)', 'Azure SQL DB (CDC)', 'Amazon MSK Kafka', 'Apache Kafka (preview)', 'Anomaly detection events (preview)', 'Amazon Kinesis Data Streams', 'Azure Cosmos DB (CDC)', 'Azure Event Hubs', 'Azure IoT Hub', and 'Azure Service Bus (preview)'.

The screenshot shows the 'Configure connection settings' dialog in Microsoft Fabric. The dialog has a left sidebar with 'Configure' (selected) and 'Review + connect'. The main area is titled 'Connect data source' and 'Configure connection settings'. It shows a connection from 'stock StockMarket' to 'stock-data stock-data-stream'. Below this, there are two panels: 'Sample data' and 'Stream details'. The 'Sample data' panel has a 'Source name' field with the value 'stock'. The 'Stream details' panel has fields for 'Workspace' (MS Fabric Practice), 'Eventstream name' (stock-data), and 'Stream name' (stock-data-stream). A 'Next' button is at the bottom right.



DP-603: Implement Real-Time Intelligence with Microsoft Fabric



Create an eventhouse

New Eventhouse

Eventhouse name

RtI_EH

Create

Cancel

The screenshot displays the 'System overview' for the 'RtI_EH' Eventhouse. The left sidebar shows navigation options: Home, Copilot, Create, Browse, Apps, Scorecards, OneLake catalog, Workspaces, MS Fabric Practice, RtI_EH, stock-data, and Power BI. The main content area includes:

- Eventhouse storage:** A gauge chart showing 'Original size' and 'Compressed size' at 0 B, with a 'Premium' tier indicator.
- Storage resources:** A bar chart for 'Eventhouse storage (compressed)' at 0 B.
- OneLake availability:** A bar chart showing availability status.
- Activity in minutes by application:** A summary showing 0 minutes and 1 database.

The right sidebar provides 'Eventhouse Details' (Region: Southeast Asia, Query URI, Last ingestion: N/A, Ingestion URI, Always-on: Off, Python plugin: Not installed) and 'Related elements' (RtI_EH).



DP-603: Implement Real-Time Intelligence with Microsoft Fabric

Create an eventhouse

✓ Source

✓ Configure

✓ Inspect

✓ Summary

Get data

Summary

Eventstream → Rtl_EH/Stock

Data Preparation	Details
✓ Create table (Stock)	-
✓ Create mapping (Stock_mapping)	-
✓ Create data connection	-

What can you do with the data?

Now that you've ingested data, you can explore, run queries, and visualize the data using the dashboard

Explore the results

Search, sort, filter, and expand rows to highlight trends or problems.

Explore

Undo ingestion

Delete the data you've just ingested.

Delete ingested data

Create new dashboard

View your ingested data's key metrics, sample records, and ingestion history

Create dashboard

Close

Eventhouse Database

Analyze data with Editing

Live view New Get data Query with code KQL Queryset Notebook Real-Time Dashboard Data Agent Data policies OneLake

Rtl_EH

System overview

Databases

Monitoring

Search

SQL databases

Rtl_EH

Rtl_EH_queryset

Tables

Stock

Shortcuts

Materialized views

Functions

Data streams

Rtl_EH

Overview Entity diagram

Data Activity Tracker

Ingestion: 0 rows Queries: 1 queries Last run: 12:55:46 AM

1

0

Jun 15, 07:25 PMJun 16, 07:25 AMJun 16, 07:25 PMJun 17, 07:25 AMJun 17, 07:25 PMJun 18, 07:25 AMJun 18, 07:25 PM

Tables Data preview Query insights

Search for table

New table

Ingestion 7d

OneLake availability

N/A

0 Rows today

Compressed size

Ingestion

Stock

Table

Last ingestion: -

Database details

Compressed Original

0B 0B

OneLake

Availability Disabled

When enabled, tables in this database are available in OneLake. Learn more

Overview

Created by DAG

Created on June 19, 2026

Region Southeast Asia

Database source Eventhouse

Query URI Copy URI

MCP Server URI Copy URI

Last ingestion Data was not inge...

Ingestion URI Copy URI

Caching policy Unlimited

Retention policy Unlimited

ENG 12:5



DP-603: Implement Real-Time Intelligence with Microsoft Fabric



Query the captured data

Rtl_EH

System overview

Databases

Monitoring

Search

KQL databases

Rtl_EH

Rtl_EH_queryset

Tables

Stock

Shortcuts

Materialized views

Functions

Data streams

Tab

Run

Preview

Recall

Share query

Save to Dashboard

KQL Tools

Export to CSV

More

1

2

3

4

Stock

take 100

Table 1

Search

2026-06-18 19:30 (UTC)

100

Hide empty columns

time	symbol	sector	securityType	bidPrice	bidSize	askPrice	askSize	lastSalePrice	lastSaleSize
> 2026-06-18 19:29:35.297	BMZM	retailing	commonstock	2,286.84	85	0	0	2,236.84	
> 2026-06-18 19:29:35.297	HOOJ	mediaentertainment	commonstock	1,310.28	20	0	0	1,310.28	
> 2026-06-18 19:29:35.297	NSFT	softwareservices	commonstock	320.63	106	0	0	330.63	
> 2026-06-18 19:29:35.297	BMZM	retailing	commonstock	2,286.84	20	0	0	2,306.84	
> 2026-06-18 19:29:35.297	HOOJ	mediaentertainment	commonstock	1,330.28	7	0	0	1,360.28	
> 2026-06-18 19:29:35.297	NSFT	softwareservices	commonstock	360.63	33	0	0	380.63	
> 2026-06-18 19:29:35.297	BMZM	retailing	commonstock	2,296.84	5	0	0	2,306.84	
> 2026-06-18 19:29:35.297	HOOJ	mediaentertainment	commonstock	1,280.28	11	0	0	1,310.28	
> 2026-06-18 19:29:35.297	NSFT	softwareservices	commonstock	400.63	24	0	0	400.63	
> 2026-06-18 19:29:35.297	BMZM	retailing	commonstock	2,286.84	121	0	0	2,306.84	
> 2026-06-18 19:29:35.298	HOOJ	mediaentertainment	commonstock	1,300.28	68	0	0	1,320.28	
> 2026-06-18 19:29:35.298	NSFT	softwareservices	commonstock	330.63	97	0	0	280.63	
> 2026-06-18 19:29:35.298	HOOJ	mediaentertainment	commonstock	1,300.28	80	0	0	1,330.28	
> 2026-06-18 19:29:35.298	NSFT	softwareservices	commonstock	340.63	11	0	0	300.63	
> 2026-06-18 19:29:35.298	BMZM	retailing	commonstock	2,296.84	61	0	0	2,266.84	
> 2026-06-18 19:29:35.298	HOOJ	mediaentertainment	commonstock	1,400.28	107	0	0	1,270.28	



DP-603: Implement Real-Time Intelligence with Microsoft Fabric



Query the captured data

Write the query to retrieve the average price for each stock symbol in the last 5 minutes

Rtl_EH

System overview

Databases

Monitoring ⓘ

Search

KQL databases

▼ Rtl_EH

Rtl_EH_queryset

▼ Tables

> Stock

> Shortcuts

> Materialized views

> f_x Functions

> Data streams

Tab

Run Preview Recall Share query Save to Dashboard ▼

2

3

4 Stock

5 | where ["time"] > ago(5m)

6 | summarize avgprice=round(avg(todecimal(bidPrice)),2) by symbol

7 | project symbol, avgprice

Table 1 ▼

Search 2026-06

symbol ▼	avgprice ▼
> NSFT	340.26
> BMZM	2,286.91
> HOOJ	1,319.29



DP-603: Implement Real-Time Intelligence with Microsoft Fabric



Create a real-time dashboard

New Real-Time Dashboard

Name *

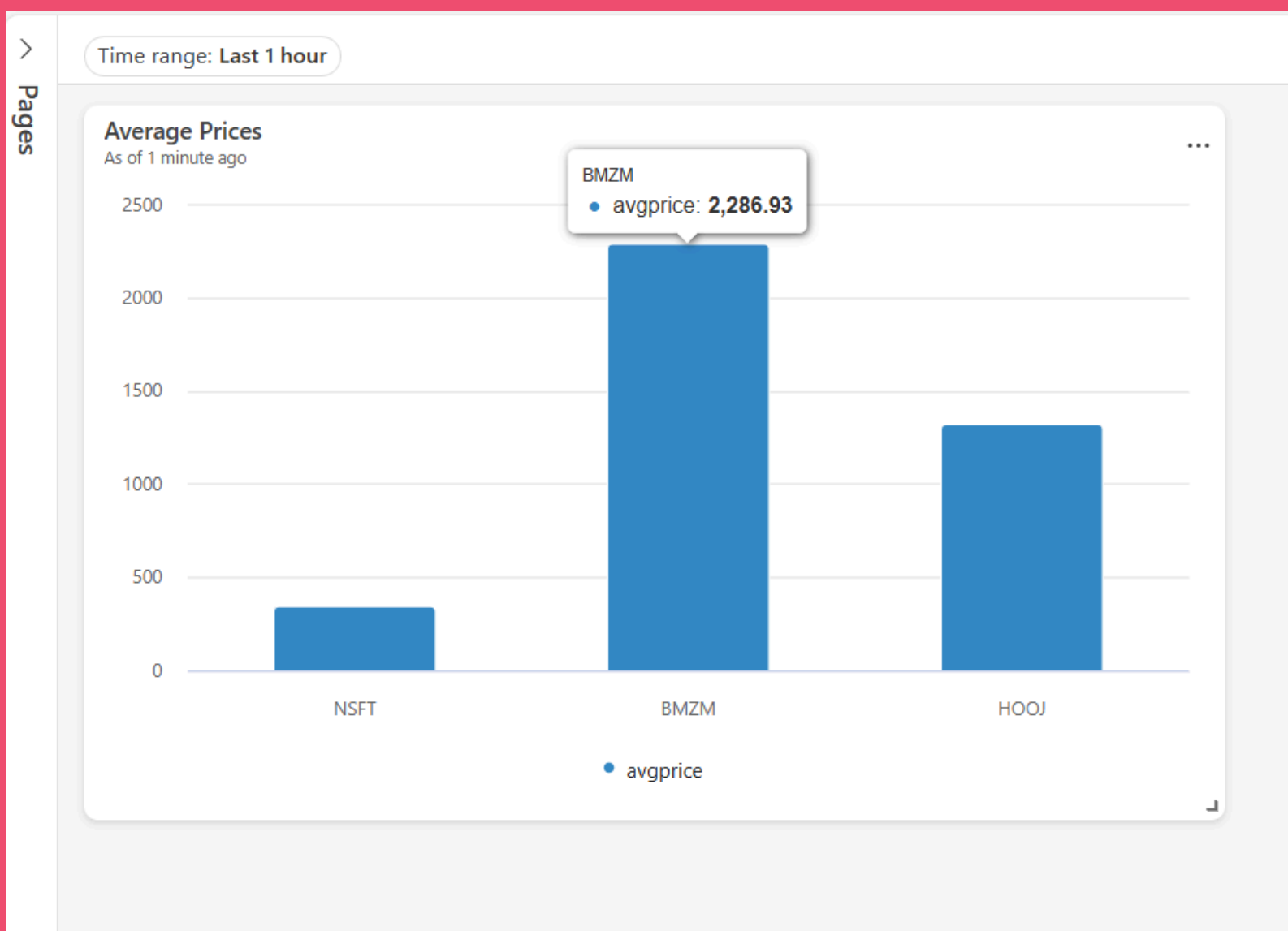
Location *

 MS Fabric Practice ▼



Create

Cancel





DP-603: Implement Real-Time Intelligence with Microsoft Fabric



Create an alert

Time range: Last 1 hour

Average Prices
As of 5 minutes ago

Symbol	Avg Price
NSFT	~300
BMZM	~2300
HOOJ	~1300

Add rule

Run query every: 5 minutes

Condition

Check: On each event when

Grouping field *: symbol

When *: avgprice

Condition: Increases by

Value: 100

☐ Percent (%)

Occurrence: Every time the condition is met

Action

Select action: Email

Explorer

Search

- Stock Dashboard
 - symbol
 - avgprice
 - avg price drop**
 - symbol
 - Rtl_EH event
 - Rtl_EH event

Running **avg price drop**

Auto-refresh: On ☒ Instance: 3 of 3 IDs Time: Last 24 hours

Live feed **Definition** Analytics History

Monitor
avgprice

Condition
Increases by 100

No data to show. Try changing parameters, population sample, or time range.



DP-603: Implement Real-Time Intelligence with Microsoft Fabric

► Reference

