



DATA TOBOGGAN____

What's New and Cool in Azure Synapse Analytics

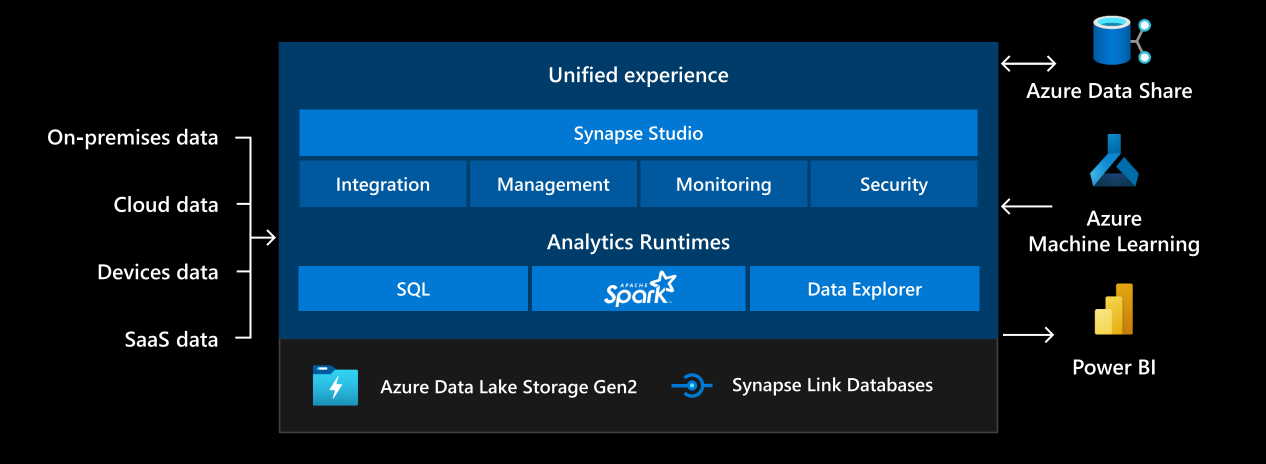
Pawel Potasinski

Senior Program Manager





Azure Synapse Analytics



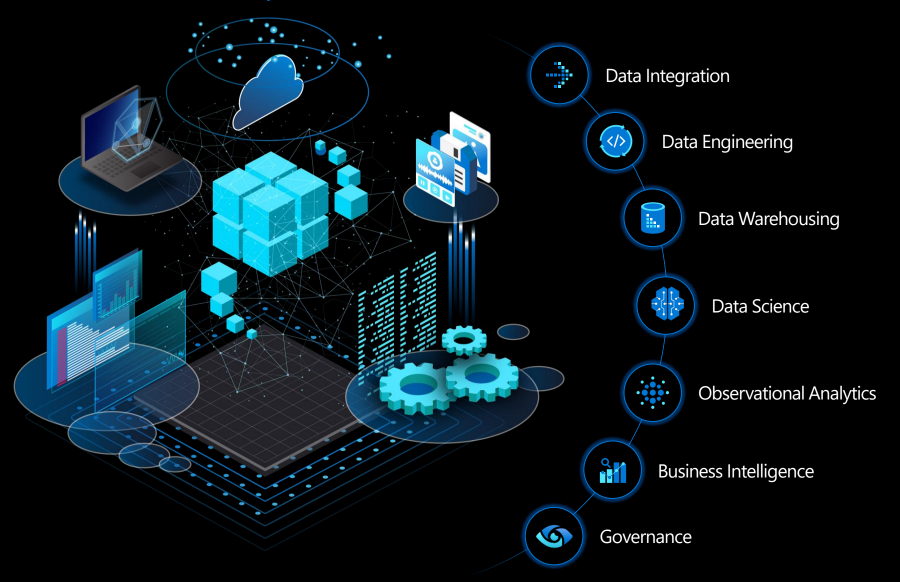




Stay up to date with Azure Synapse Analytics:

aka.ms/SynapseMonthlyUpdate



































Data Integration

- <u>Time-To-Live in managed VNET [Public Preview]</u>
- Mapping data flows now support visual Cast transformation
- Change default activity time out from 7 days to 12 hours
- Expression builder UI update
- New UI for mapping dataflows inline datasets
- Gantt Chart view supported in Integration Runtime Monitoring
- Monitoring Improvements
- Maximum column optimization in mapping dataflow
- Support NUMBER to integer conversion in Oracle source connector
- Support for sending a body with HTTP request DELETE method in Web activity
- New Microsoft 365 Pipeline Template Dataflows in Preview
- SAP Change Data Capture (CDC) Connector is now General Available
- Reduce cost with batch mode in Synapse link for SQL













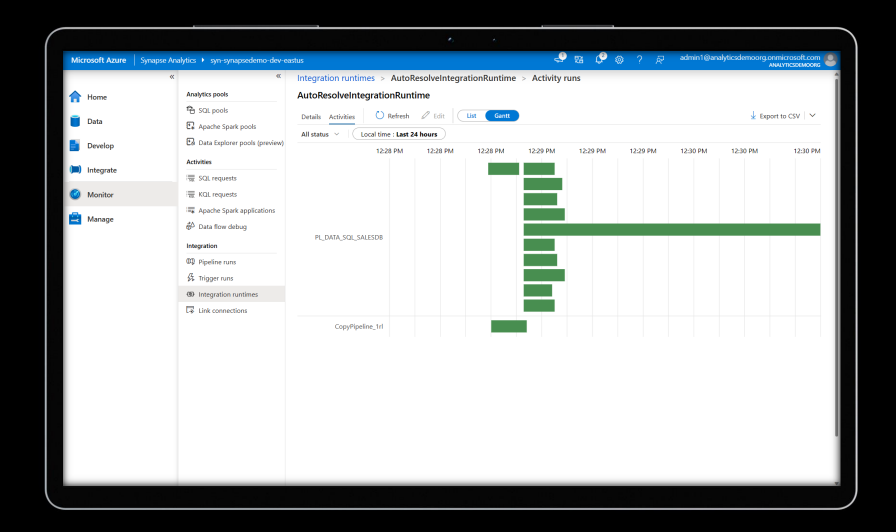


Gantt View for IR Monitoring

Gantt chart of pipeline runs for specific IR

Easy to find overlapping pipeline runs/activities

Easy to find longest activity runs (with additional info on duration deviation)

















Generally Available

SAP Change Data Capture (CDC) Connector

Extract delta from SAP applications

Access to a wide range of sources across all major SAP applications

Leverages SAP Operational Data Provisioning (ODP) framework































Data Engineering

- Synapse runtime for Spark 3.2 is now generally available
- Intelligent Cache is now generally available
- Synapse runtime for Apache Spark 2.4 officially enters its retirement lifecycle
- Synapse Notebooks is now fully compatible with IPython
- Mssparkutils now has spark.stop() method
- Azure Synapse Analytics Spark elastic pool storage is available for public preview
- Azure Synapse Analytics Spark Optimized Write is available for public preview
- New informative Livy errors codes
- R language support with key library management capabilities is now in preview
- Increasing Spark performance
- Azure Synapse Runtime for Apache Spark 3.3 is now in Public Preview













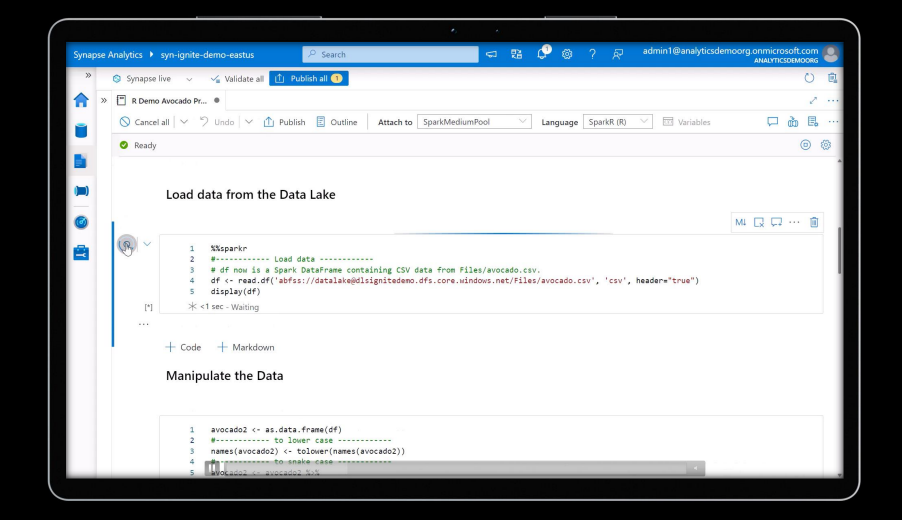




R Language Support

R language support with key library management capabilities

Enables data scientists to apply the industry standard R language to process data and develop ML models

















Generally Available

Spark 3.2

Enables developers can leverage the latest innovations in the Spark ecosystem

Pandas (Koalas) integration

A highly popular and flexible library with broad industry adoption

Adaptive Query Execution (AQE) enabled by default

Significant improvements in query performance out-of-the-box

Small Query execution improvements

Small queries run faster due to reduced initialization overhead













Spark 3.3

Enables developers can leverage the latest innovations in the Spark ecosystem

Refreshed and upgraded runtime

Delta 2.1, Python 3.9, Scala 2.12.15, Java 1.8.0_272, .NET 3.2, .NET for Apache Spark 1.0, R 4.2.1

Performance improvements

Bloom Filter Joins, Query Execution improvements, supporting in Spark's vectorized Parquet reader for complex types such as lists, maps, and arrays.

Pandas improvements

Default index from 'sequence' to 'distributed-sequence' what results in 2x faster data scanning in Pandas API on Spark. Pandas API enhancements.





























Data Warehousing

- Add SQL objects and users in Lake databases
- Spark Delta Lake tables are available in serverless SQL pool for public preview
- Multi-column Distribution is available for public preview in dedicated SQL pools
- <u>Distribution Advisor is available for public preview in dedicated SQL pools</u>
- Accelerate your Oracle data warehouse migration to dedicated SQL pools in Azure Synapse Analytics
- Auto-statistics for OPENROWSET in CSV datasets
- MERGE T-SQL is now Generally Available













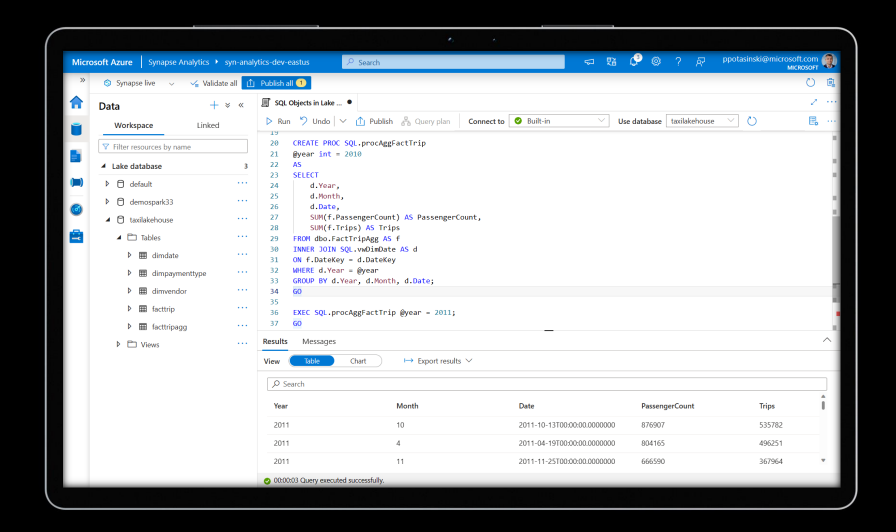


Add SQL Objects and Users in Lake Databases

Views, stored procedures, inline table functions

Custom SQL objects require custom schema

Add lake database scoped users from AAD













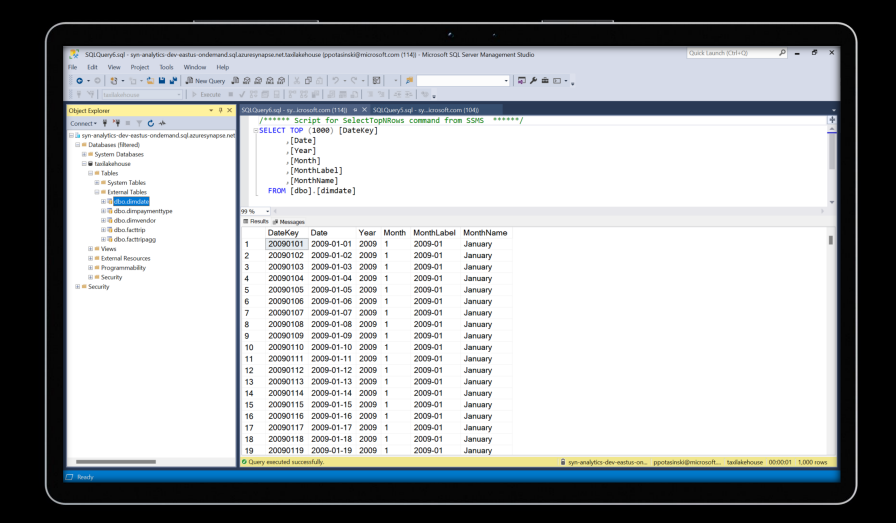




Spark Delta Lake Tables Available in Serverless SQL pool

Create Delta Lake tables in Spark and read their data using serverless SQL

External tables for serverless SQL pool are created automatically

















Generally Available

MERGE SQL Statement

Improve readability and ease migration by executing INSERT, UPDATE, and DELETE functionality in a single statement

INSERT ...

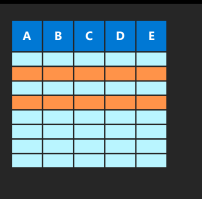
UPDATE ...

DELETE ...



MERGE ...





















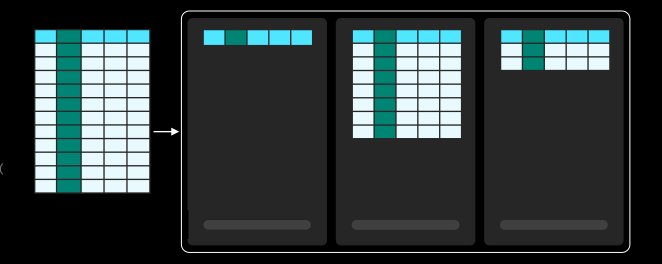


Multi-Column **Distribution**

Faster query performance, less data skew and easier migrations

Uneven Distribution (Skew)

CREATE TABLE SalesTransactions WITH DISTRIBUTION = (HASH(ProductKey))



Balanced Distribution

CREATE TABLE SalesTransactions (WITH DISTRIBUTION = (HASH(ProductKey, RegionKey))



Balanced Distribution: Queries execute faster















Distribution Advisor

Recommendation system that analyses the chosen queries or past run query data to provide suggestions on data distribution which can improve performance

SELECT

SELECT

location, product FROM sales GROUP BY location, product ORDER BY location, product;



Advisor recommends redistributing table on the Product column



SEEECT	
location,	
COUNT(*) AS	number_of_sales
FROM sales	
WHERE product	= 'coffee'



aka.ms/SynapseToolbox

































Data Science

- .NET, C#, and F# Support
- OpenAl language models
- Full support for MLflow
- No cluster, no problem: Experiment in browser with Binder
- Other updates













Generally Available

SynapseML 0.10.0

Open-Source Spark Library
Distributed ML algorithms for
Apache Spark

Cognitive Services Integration for Spark

Language Binding Generators: Python, R, Java (, .NET)



















Observational Analytics

- Synapse Web Data Explorer now supports rendering charts for each y column
- Create tables graphically in Synapse Web Data Explorer
- Free cluster upgrade option
- Analyzing fresh ADX data from Excel pivot table
- ADX Web Explorer- Query results exploration Color by value
- ADX Web Explorer- Crosshair support for charts (ysplit=panels)
- Data mapping transformations
- Logstash connector HTTP/HTTPS proxy configuration
- Kafka Connect support of Protobuf format
- Embed Azure Data Explorer dashboards in third-party apps
- Funnel visuals
- .NET and Node.js support in Sample App Generator
- ADX Emulator
- Ingesting files from AWS S3
- Azure Stream Analytics ADX output [Generally Available]
- Open Telemetry exporter
- Streaming support in Telegraf connector
- Protobuf support in Kafka sink
- Leader follower discoverability
- Aliasing follower databases
- Parse-kv operator
- Scan operator









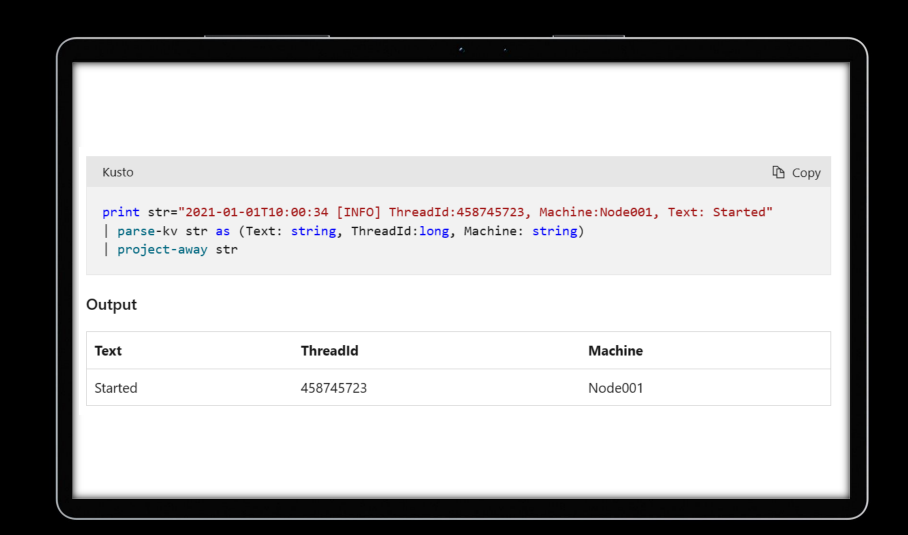




KQL – parse-kv

Extracts structured information from a string expression and represents the information in a key/value form

Supports specified delimeter, non-specified delimeter and Regex

















KQL – scan

Scans data, matches, and builds sequences based on the predicates

Many use scenarios: process mining, cumulative calculations, fill forward, sequences of events

Output

x	у	cumulative_x	cumulative_y
1	2	1	2
2	4	3	6
3	6	6	12
4	8	10	8
5	10	5	18





























Business Intelligence

- Improvements to Power BI Datamarts
- Analysis Services server properties in Power BI Premium
- "Horizontal Fusion," a query performance optimization in Power BI and Analysis Services
- Cross-tenant Power BI Dataset Sharing
- Pushing Top N filter to DirectQuery sources
- Optimize ribbon in Power BI Desktop













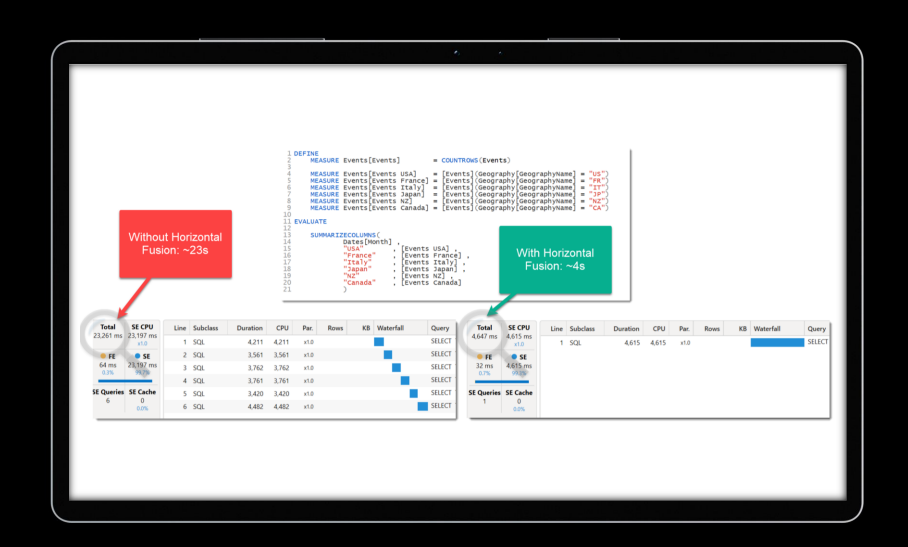


Horizontal Fusion

Reduced number of data source queries required to generate the results of DAX queries

Fewer data source roundtrips

Fewer expensive scans over large data sources















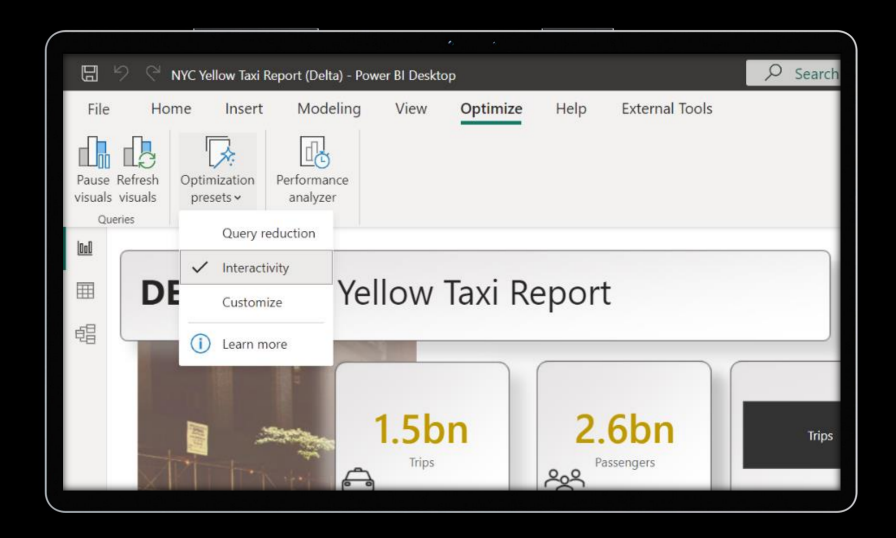


Optimize Ribbon in Power BI Desktop

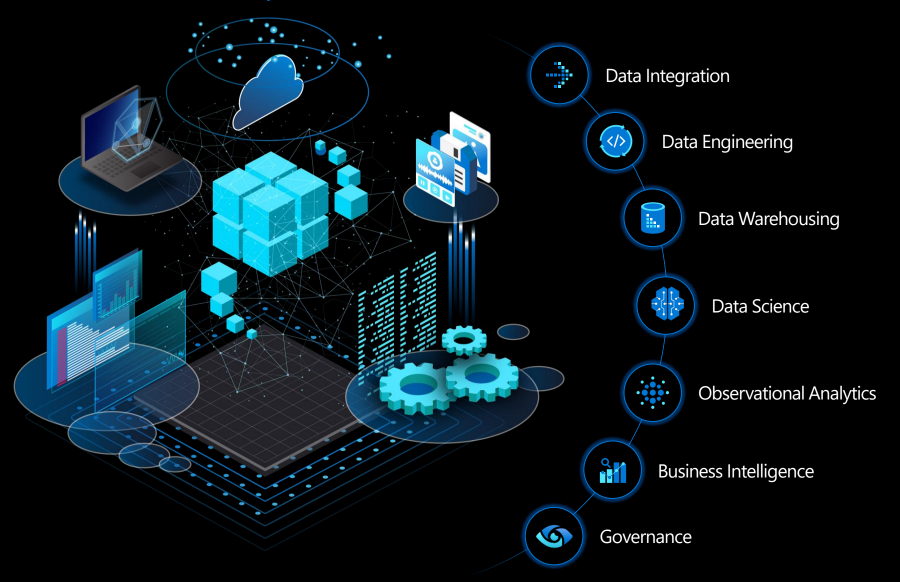
Edit DQ reports/models without running queries until you are ready

Optimization presets

Performance Analyzer









Azure Synapse Community Resources



Community Call to Action 🌲

- ☑ Follow us on Twitter: @Azure Synapse
- ☑ Read and comment on our blog: https://aka.ms/SynapseBlog
- ☑ Check monthly updates blog: https://aka.ms/SynapseMonthlyUpdate
- ☑ Subscribe to YouTube channel: https://aka.ms/SynapseYouTube
- ☑ Share ideas and vote for them: https://aka.ms/Synapseldeas
- ☑ Join Azure Synapse Influencers program: https://aka.ms/SynapseInfluencers

Product

- Product page: https://aka.ms/Synapse
- · Documentation: https://aka.ms/SynapseDocs
- · Reference architectures: https://aka.ms/SynapseArchitectures
- Security whitepaper: http://aka.ms/SynapseSecurity

Technical Discussions and Q&A

- · Microsoft Q&A: https://aka.ms/SynapseQuestions
- StackOverflow: https://aka.ms/SynapseStackOverflow

Quickstart

- · Get started in 60 minutes: https://aka.ms/SynapseGetStarted
- · Azure Synapse Analytics Toolkit: https://aka.ms/SynapseToolkit

Free Learning

- · MS Learn learning paths: https://aka.ms/SynapseLearningPaths
- Synapse Practitioner: https://aka.ms/SynapsePractitioner
- · Microsoft Virtual Training Days: https://aka.ms/SynapseMVTD
- 30-Day Cloud Skills Challenge: https://aka.ms/SynapseSkillsChallenge

Samples & Accelerators

- · Samples on GitHub: https://aka.ms/SynapseSamples
- · Azure Synapse Toolkit: https://aka.ms/SynapseToolkit
- Accelerator End-to-End Analytics: https://aka.ms/azsynapsee2e-git

aka.ms/SynapseCommunityResources





What's New and Cool in Azure Synapse Analytics

Pawel Potasinski

Senior Program Manager



Get this slide deck from: https://github.com/pawelpo/presentations

