

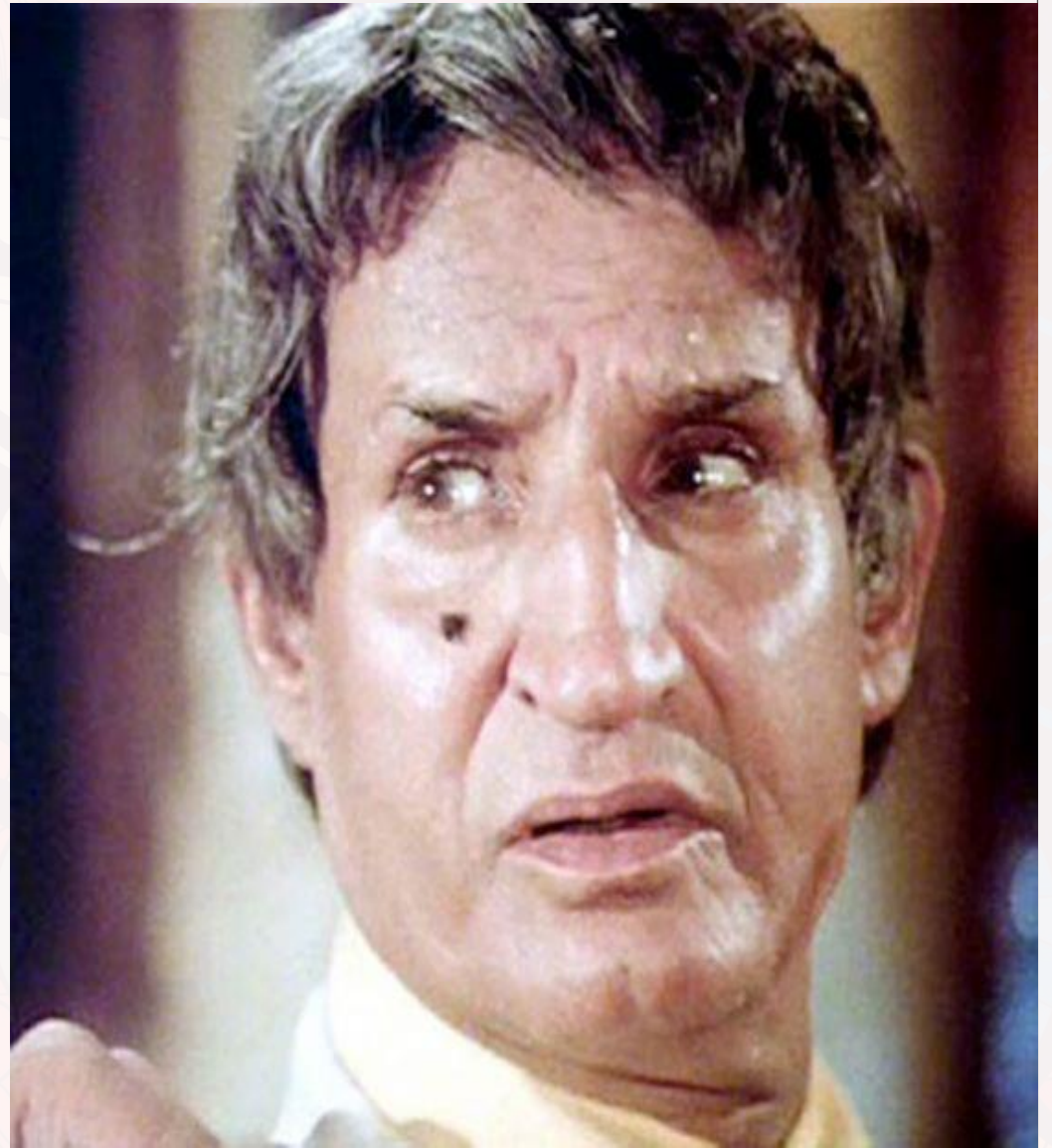


# DEMYSTIFYING POWER APPS DATAFLOWS

Ashish Vishwakarma



Who  
Is  
That  
New  
Gangster  
In  
Town  
?





# Power Apps Dataflows

- Self Service ETL Tool
- Part of Power platform
- Formerly known as Data Integrator
- Wide variety of Data Sources
- Robustness of Power Query
- OOB Azure Data Lake Integration

**All categories**

File

Database

Power Platform

Azure

Online services

Other

 Search**Data sources**Access  
FileExcel  
FileFolder  
FileJSON  
FilePDF  
FileSharePoint folder  
FileText/CSV  
FileXML  
FileAmazon Redshift  
DatabaseIBM Db2 database  
DatabaseImpala  
DatabaseMySQL database  
DatabaseOracle database  
DatabasePostgreSQL database  
DatabaseSQL Server database  
DatabaseTeradata database  
DatabaseAzure Data Explorer (Kusto)  
AzureAzure Data Lake Storage Gen2  
AzureAzure HDInsight Spark  
AzureAzure SQL Data Warehouse  
AzureAzure SQL database  
AzureSalesforce objects  
Online servicesSalesforce reports  
Online servicesSharePoint Online list  
Online servicesOData  
OtherOdbc  
OtherPower Platform dataflows  
Power PlatformSharePoint list  
OtherSpark  
OtherWeb API  
OtherWeb page  
OtherBlank table  
OtherBlank query  
Other

Cancel



The background of the slide is a vibrant, abstract pattern. On the left side, there are bold, swirling shapes in shades of red, blue, and dark brown. On the right side, there are lighter, more delicate floral and leaf-like patterns in pale pink, light blue, and cream. A white rectangular box with a thin grey border is positioned on the right side of the slide, containing the text.

# Components

1. Connections
2. Custom Connectors
3. On-Premise Gateways



The background of the slide is a vibrant, abstract pattern. On the left side, there are bold, swirling shapes in shades of red, blue, and dark brown. On the right side, there are lighter, more delicate floral and leaf-like patterns in pale pink, light blue, and cream. A white rectangular box with a thin grey border is positioned on the right side of the slide, containing the text.

# Demos

1. Consuming WebAPI
2. Consuming Azure SQL
3. On-Premise Gateway





Thank You!

Any Questions?