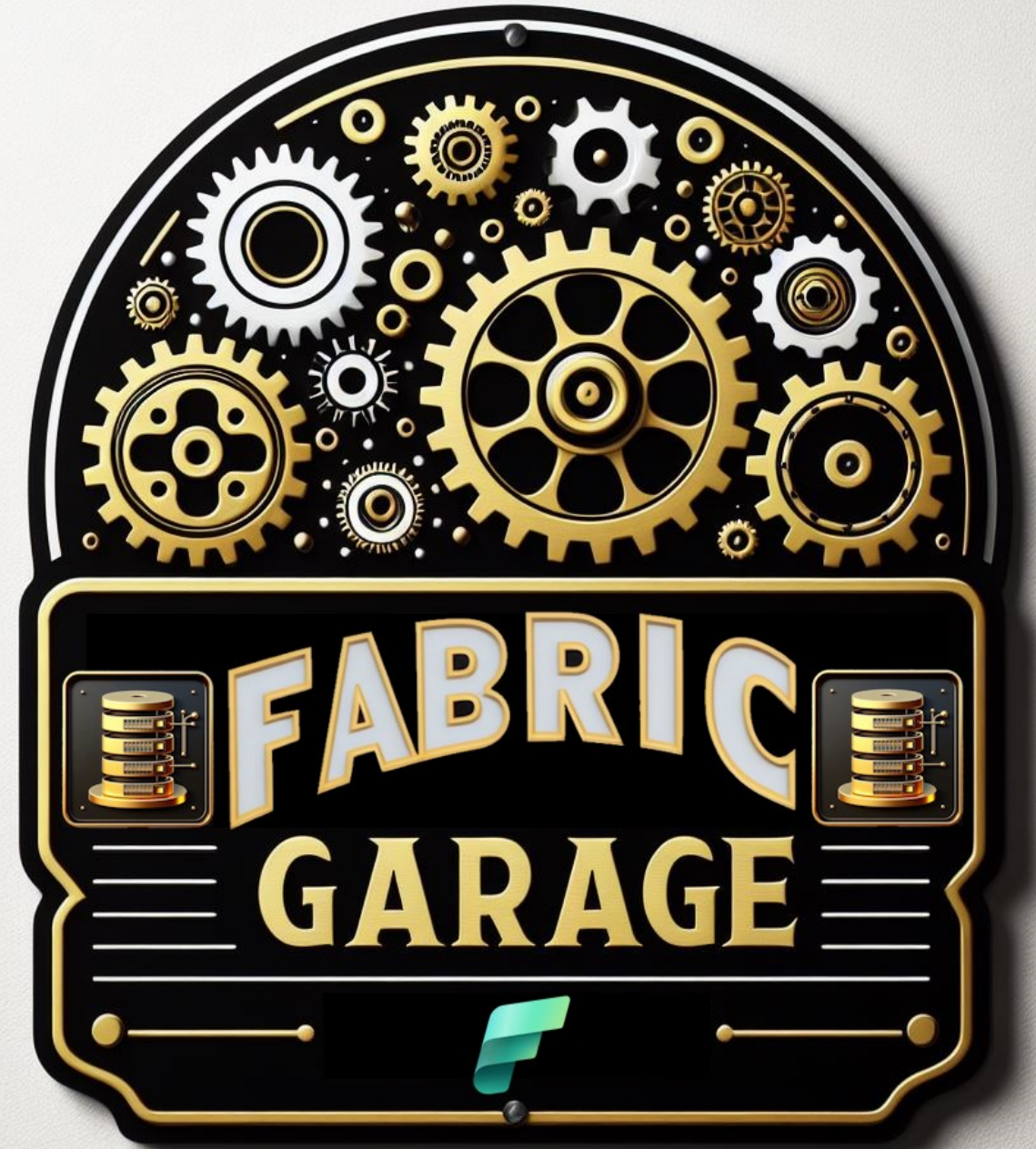


The Persona Picker

Andrea Benedetti
Sr Cloud Architect, Microsoft

 /in/abenedetti  @anBenedetti  <https://github.com/anbened>

#FabricGarage | 003 | 2024.05.30



Fabric Experiences

One data platform for all users, Microsoft Fabric can handle various types of workloads

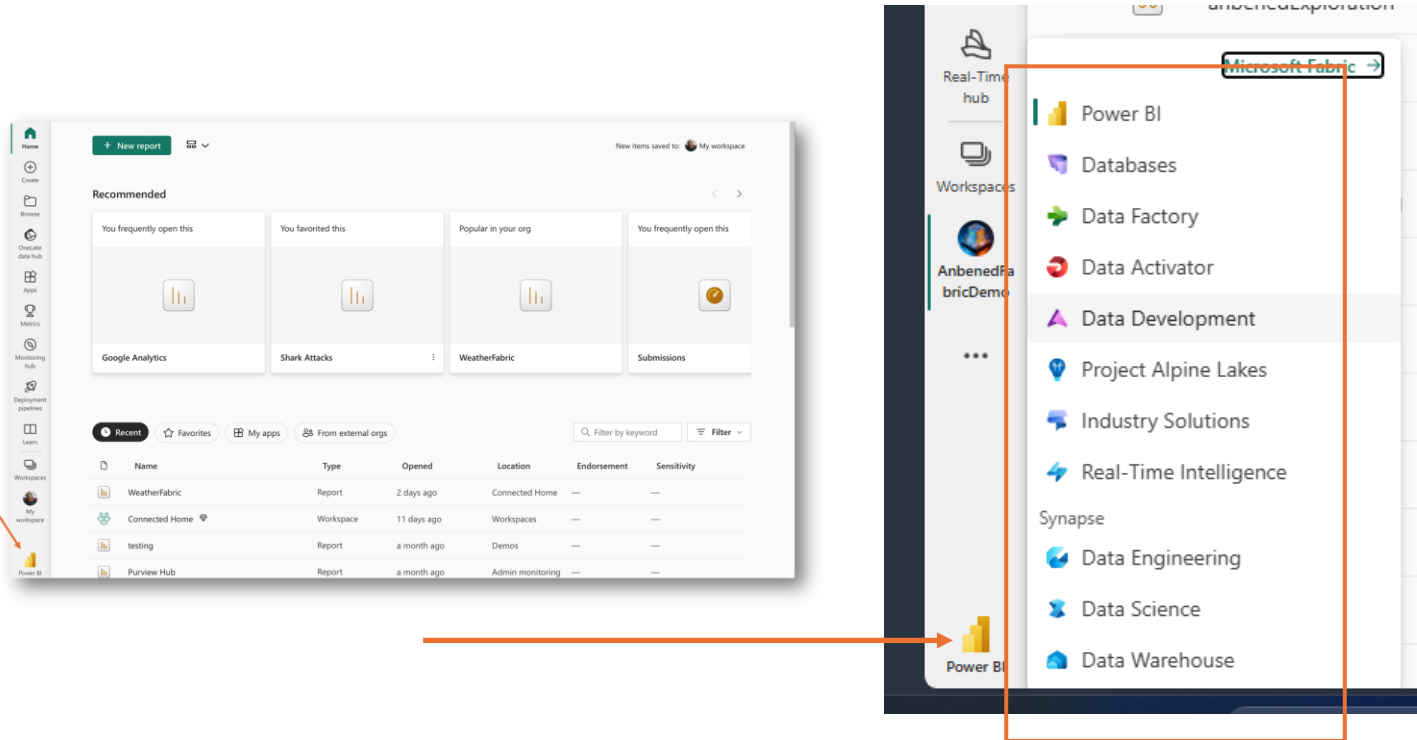
- Microsoft Fabric is an experience-based platform
- Users can work with it according to their roles and persona
- Experiences is tailored for distinct user roles like data engineers, scientists, or warehousing professionals, and they serve a specific task



The Persona Picker

One data platform for all users, Microsoft Fabric can handle various types of workloads

- Fabric can handle various types of **workloads**, and users can make different things
 - like Power BI datasets, data lakehouses, reports, delta tables, pipelines, etc.
- **Personas** help users avoid confusion and understand the different roles



The Persona Picker

Context
sensitive “New”
menu



The screenshot shows the Microsoft Fabric 'Demos' workspace. The left sidebar contains navigation icons for Home, Create, Browse, OneLake data hub, Apps, Metrics, Monitoring hub, Deployment pipelines, Learn, Workspaces, Demos, WeatherFabric, and Power BI. The 'New' button is highlighted with an orange arrow. The 'New' dropdown menu is open, showing options: Report, Paginated report, Scorecard, Dashboard, Semantic model, Dataflow, Datamart (Preview), Streaming dataset, Streaming dataflow, and More options (highlighted with a red box). A bracket groups the first seven items as 'Power BI Artifacts'. An orange arrow points from the 'More options' text to the 'More options' item in the menu. The main area displays a table of artifacts.

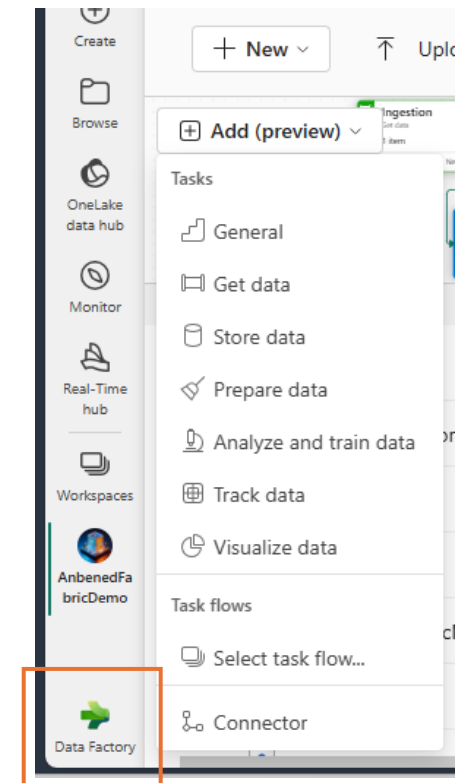
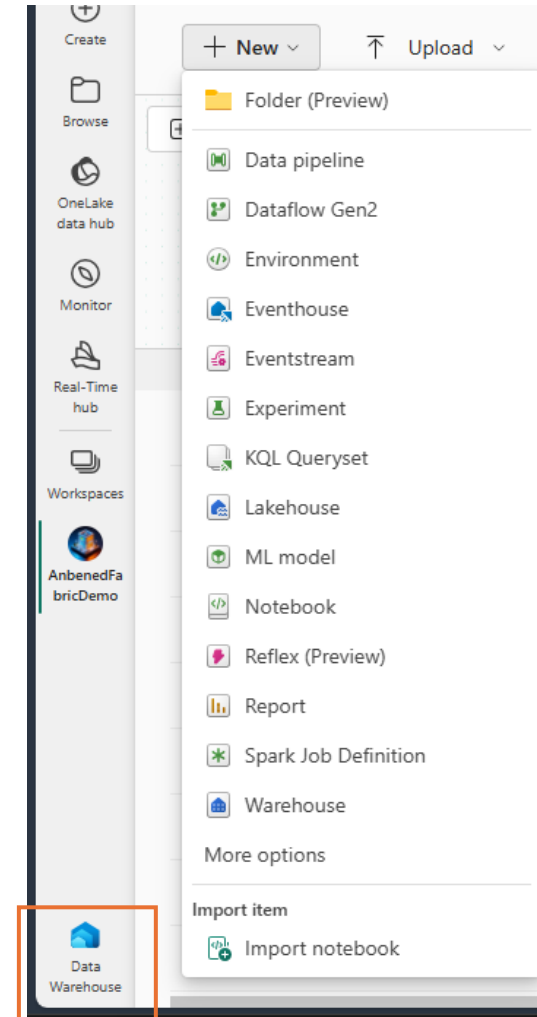
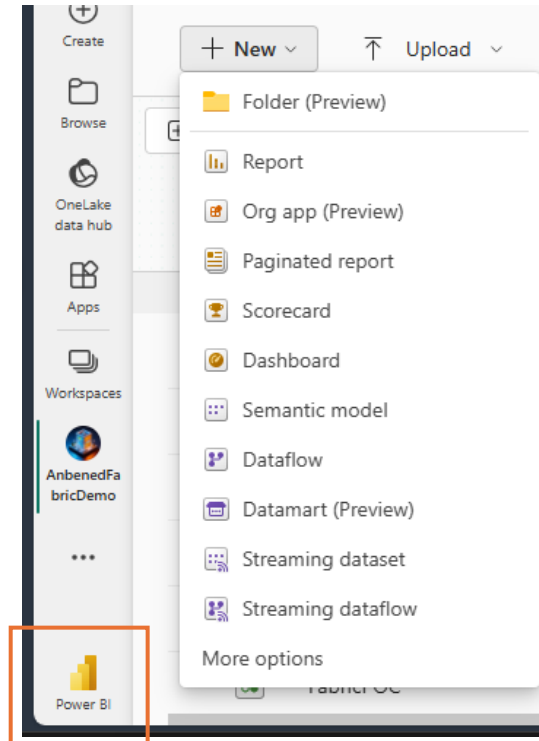
Git status	Type	Owner	Refreshed
⊘ Unsupported	Report	Demos	1/21/24, 2:00:16 PM
⊘ Unsupported	Semantic model	Demos	1/21/24, 2:00:16 PM
✔ Synced	Report	Demos	12/12/23, 3:02:21 AM
✔ Synced	Semantic model	Demos	12/12/23, 3:02:21 AM
⊘ Unsupported	Report	Demos	—
✔ Synced	Report	Demos	2/5/24, 3:19:15 AM
✔ Synced	Semantic model	Demos	2/5/24, 3:19:15 AM
✔ Synced	Report	Demos	6/15/23, 1:46:18 AM
✔ Synced	Semantic model	Demos	6/15/23, 1:46:18 AM
⚡ Uncommitted	Report	Demos	1/24/24, 11:57:21 AM
✔ Synced	Report	Demos	9/28/22, 5:34:07 AM
✔ Synced	Semantic model	Demos	9/28/22, 5:34:07 AM
⊘ Unsupported	Report	Demos	—
✔ Synced	Report	Demos	9/28/22, 5:34:07 AM

Power BI Persona














The Persona Picker

Fabric offers a comprehensive set of analytics experiences designed to work together seamlessly.



The Different Personas in Microsoft Fabric

Explore the experience

 Power BI Find insights, track progress, and make decisions faster using rich visualizations.	 Databases Create operational SQL databases seamlessly for transactional workloads.	 Data Factory Solve complex data ingestion, transformation, and orchestration scenarios using cloud-scale data movement and data transformation services.	 Data Activator Detect patterns and conditions in your Power BI reports and streaming data, and then take actions such as alert users or kick-off workflows.
 Data Development Build your data applications using GraphQL and serverless user data functions optimized for Fabric.	 Project Alpine Lakes Project Alpine Lakes is a Microsoft Fabric software as a service (SaaS) workload for building comprehensive digital representations of real-world environments and processes to enable big-picture data analysis and drive operational efficiency.	 Industry Solutions Use out-of-the-box industry data solutions and resources.	 Real-Time Intelligence Discover insights from your streaming data. Quickly ingest, index, and partition any data source or format, then query the data and create visualizations. You can also create alerts to flag anomalies.
 Synapse Data Engineering Create a lakehouse and operationalize your workflow to build, transform, and share your data estate.	 Synapse Data Science Unlock powerful insights using AI and machine learning technology.	 Synapse Data Warehouse Scale up your insights by storing and analyzing data in a secure SQL warehouse. Benefit from top-tier performance at petabyte scale in an open-data format.	





Andrea Benedetti
Sr Cloud Architect, Microsoft

 /in/abenedetti  @anBenedetti  <https://github.com/anbened>

#FabricGarage | 003 | 2024.05.30

