

You're a Power BI Admin?

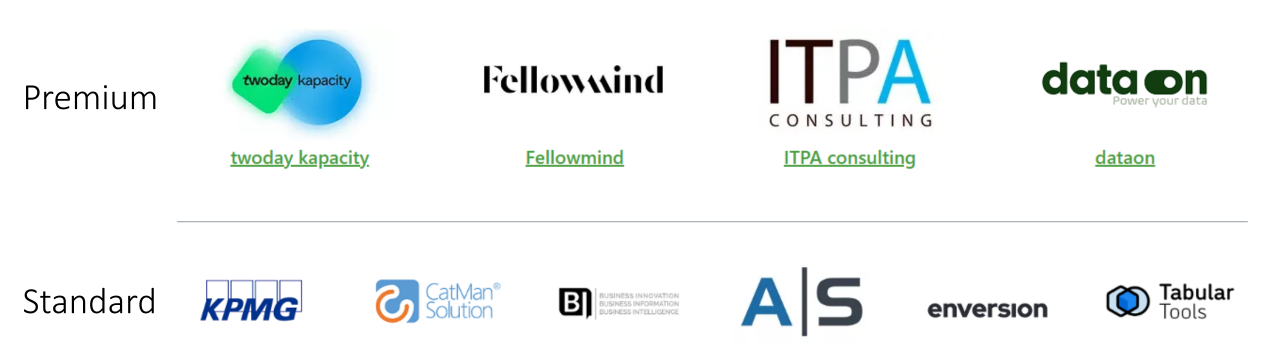
Let's get your threads aligned for Fabric!

Benni De Jagere Senior Program Manager Fabric Customer Advisory Team





Big thank you to our great sponsors



Raffle prizes from the sponsors













Power Bl Next Step



Benni De Jagere

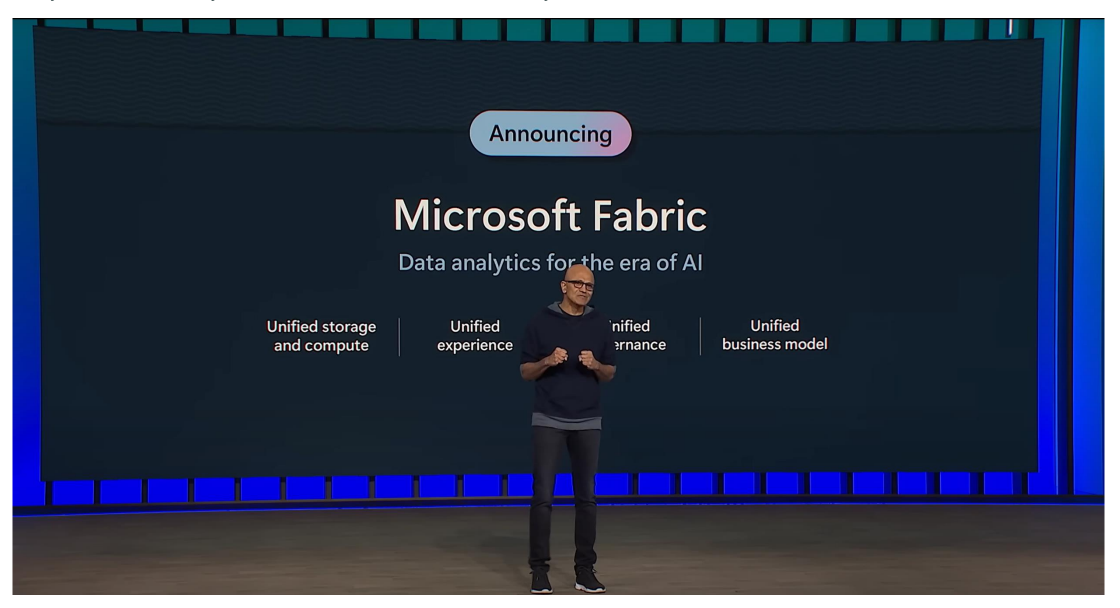
Senior Program Manager | Fabric Customer Advisory Team (FabricCAT)

	Fabric CAT
dataMinds	.be Member
\bigcirc	@BenniDeJagere
in	/bennidejagere
sessionize	/bennidejagere
	/bennidejagere
	#SayNoToPieCharts



Before we go..

"It is the perhaps the biggest launch of a Data Product for Microsoft since SQL Server" Satya Nadella – May 23rd 2023 @ Microsoft Build Keynote



Full Keynote | Satya Nadella at Microsoft Build 2023 - YouTube

<u>ALWAYS</u> keep this in mind

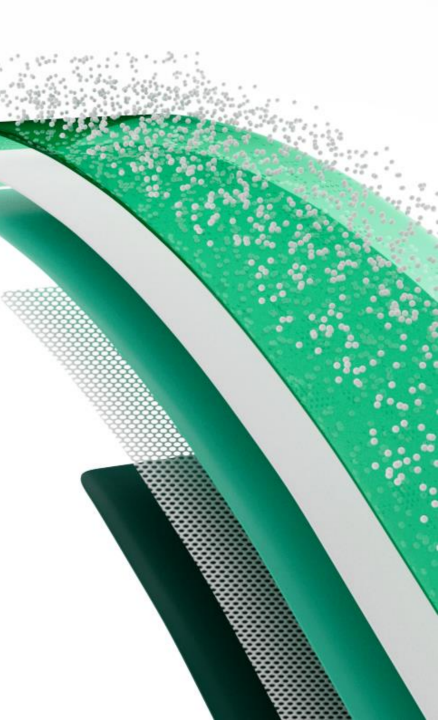
It is okay to feel overwhelmed with all the new information about Microsoft Fabric. Product development has never been moving at a faster pace.

Take it one chunk at a time and focus on what is most important (for you).

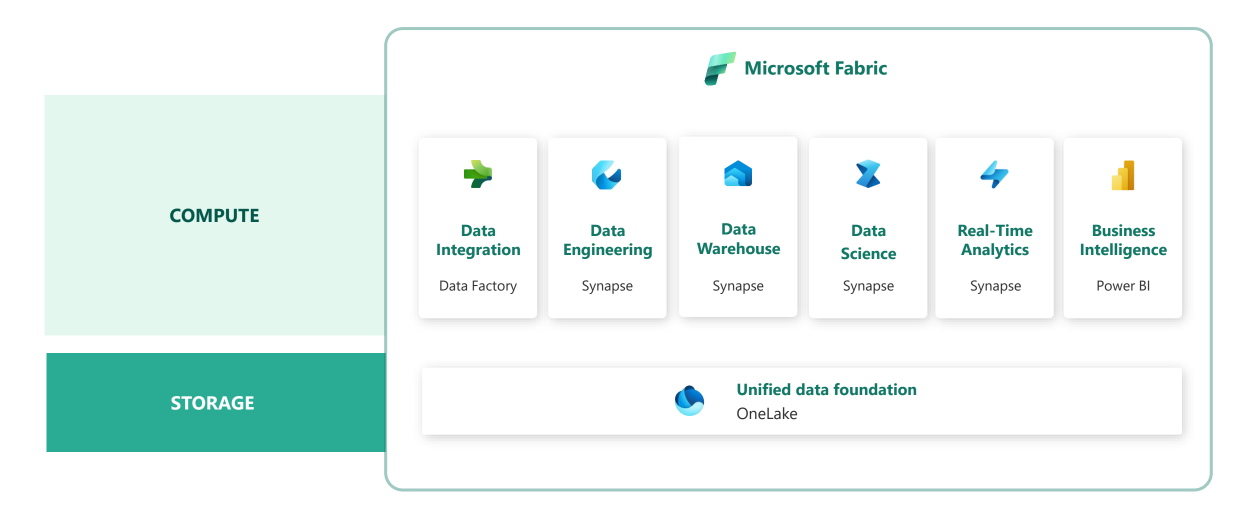
That random guy on a stage in Copenhagen – September 2023



Introducing Microsoft Fabric



Introducing Microsoft Fabric



Introducing Microsoft Fabric and Copilot in Microsoft Power BI | Microsoft Power BI Blog | Microsoft Power BI



Understanding key aspects

What is actually changing (or not)?

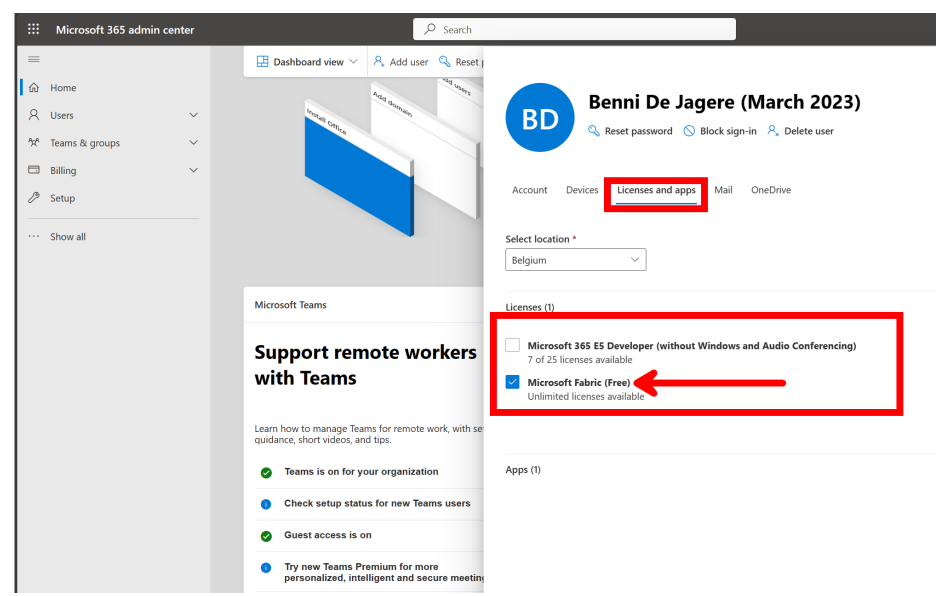
aka "It's not that bad"

- "SaaSification" of the Data Platform
 - Data Analytics driven from the Business, governed by IT
- Power BI is now a part of Fabric
- Fabric Items <u>always</u> require a capacity
- Core concepts of the Power BI Service still apply
 - Tenant
 - Capacities
 - Workspaces
- Admins do not need to be an expert on all workloads
 - Key skill will be interpreting the Capacity Metrics App
- Most significant change will be culture, not technology
 - Send that gift basket to your friendly neighbourhood M365 Admin

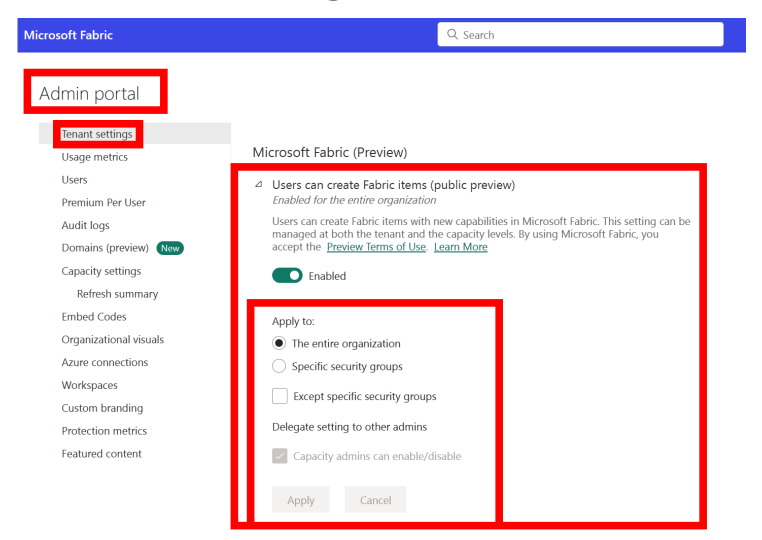
How to govern creation of Fabric items

- Creation of Fabric Items relies on:
 - "Microsoft Fabric (Free)" license (Former: Power BI (Free))
 - "Users can create Fabric items" (public preview)
 - "Users can try Microsoft Fabric paid features"
 - Capacity override option (cannot be disabled)
- Monitor the Activity Log for "Create .." activities

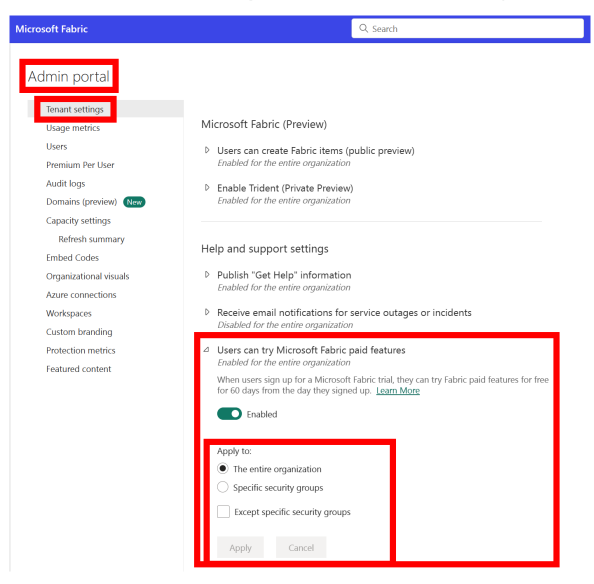
"Microsoft Fabric (Free) License"



Tenant Setting: "Users can create Fabric items"



Tenant Setting: "Users can try Microsoft Fabric paid features"



Capacity Override

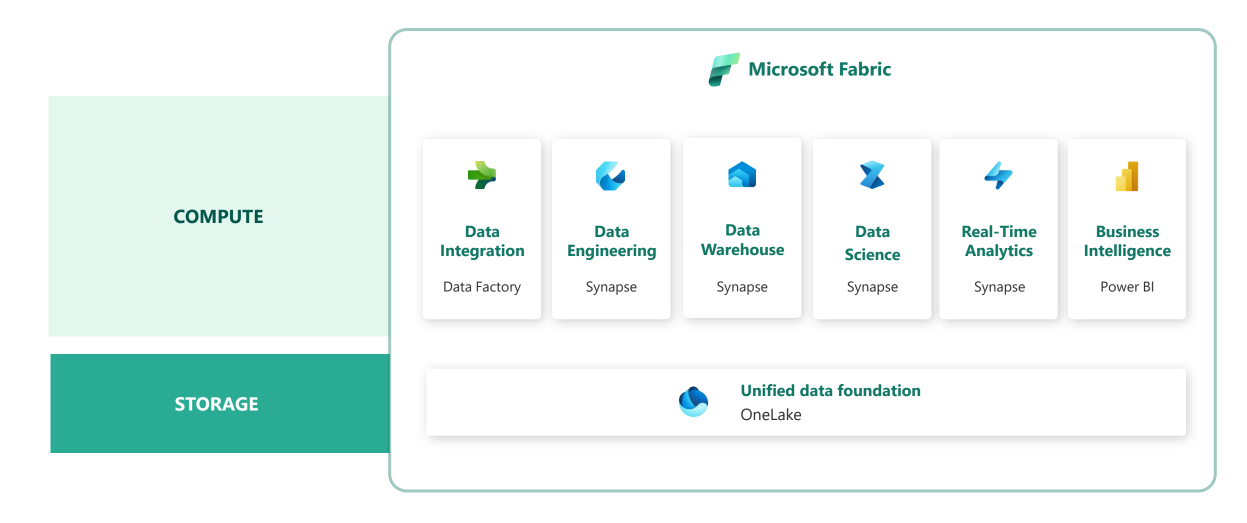
Admin portal Ienant settings Usage metrics Users Premium Per User Audit logs Domains preview Domains preview Derei Delegated tenant settings Audit logs Domains preview Dereis Capacity settings Refresh summary Bubed Codes Organizational visuals Azure connections Vorkspaces Cators of the preview terms of Use Learn More Override tenant admin selection Image of the the users in capacity Image of the tenant admin selection Image of the tenant admin selection Image of the users in capacity Image of the tenant admin selection Image of the users in capacity Image of the tenant admin selection Image of the users in capacity Image of the tenant admin selection Image of the users in capacity Image of the users in capacity Image of the users in capacity Image of the tenant admin selection Image of the users in capacity groups Image of the users in capacity groups Image of the user in capacity groups	Microsoft Fabric	Q. Search
Irenant settings Usage metrics Users Premium Per User Audit logs Domains foreview Tomains foreview <th>Admin portal</th> <th></th>	Admin portal	
Usage metrics Users Premium Per User Audit logs Domains (preview) Nor Capacity settings Refresh summary Embed Codes Organizational visuals Azure connections Workspaces Custom branding Protection metrics Featured content Detail Legated tenant admin selection Imaged at both the tenant capacity Imaged at both the tenant admin selection	Admin portai	
Users Premium Per User Audit logs Domains foreview) Domains foreview) Capacity settings Refresh summary Embed Codes Organizational visuals Azure connections Workspaces Custom branding Protection metrics Featured content Detail	Tenant settings	Power BI Premium > CAT_Premium_Europe
Premium Per User Audit logs Domains (preview) Capacity settings Refresh summary Embed Codes Organizational visuals Azure connections Workspaces Custom branding Protection metrics Featured content Detail Detail Detail Delagated tenant settings Detail Delagated tenant settings Domains (preview) Capacity settings Refresh summary Embed Codes Organizational visuals Azure connections Workspaces Custom branding Protection metrics Featured content Delail Delai	Usage metrics	
Audit logs Domains (preview) Domains (preview) Capacity settings Refresh summary Embed Codes Organizational visuals Azure connections Workspaces Custom branding Protection metrics Featured content Orgenics content	Users	
Domains (preview) Image: Capacity settings Capacity settings Refresh summary Embed Codes Organizational visuals Azure connections Workspaces Custom branding Protection metrics Featured content Orgenizational visuals Custom branding Protection metrics Featured content Custom branding Custom branding Protection metrics Featured content Custom branding Custom branding Custom branding Featured content Custom branding Custom branding Featured content Custom branding Custom branding Custom branding Custom branding Featured content Custom branding Custom branding <tr< th=""><th>Premium Per User</th><th>Detail Delegated tenant settings</th></tr<>	Premium Per User	Detail Delegated tenant settings
Capacity settings Refresh summary Embed Codes Organizational visuals Azure connections Workspaces Custom branding Protection metrics Featured content Featured content	Audit logs	
Refresh summary Embed Codes Organizational visuals Azure connections Workspaces Custom branding Protection metrics Featured content Apply to: Image: Content in the users in capacity Image: Content in the users in ca	Domains (preview) (New	Microsoft Fabric (Preview)
Refresh summary Embed Codes Organizational visuals Azure connections Workspaces Custom branding Protection metrics Featured content Organizational visuals Azure connections Workspaces Custom branding Protection metrics Featured content Content Enabled Apply to: Image: All the users in capacity Specific security groups Except specific security groups	Capacity settings	
Organizational visuals Azure connections Workspaces Custom branding Protection metrics Featured content Organizational visuals Azure connections Custom branding Protection metrics Featured content Image: Custom branding Protection metrics Featured content Image: Custom branding Protection metrics Featured content Image: Custom branding Ima	Refresh summary	
Organizational visuals Azure connections Workspaces Custom branding Protection metrics Featured content Apply to: Image: Apply to: <th>Embed Codes</th> <th></th>	Embed Codes	
Azure connections Workspaces Custom branding Protection metrics Featured content Apply to: Image: Imag	Organizational visuals	managed at both the tenant and the capacity levels. By using Microsoft Fabric, you accept the <u>Preview Terms of Use. Learn More</u>
Workspaces Custom branding Protection metrics Featured content Apply to: Image: All the users in capacity Image: Specific security groups Image: Except specific security groups	Azure connections	Quarrida tapant admin selection
Protection metrics Featured content Apply to: All the users in capacity Specific security groups Except specific security groups	Workspaces	Overrue tenant admin selection
Protection metrics Featured content Apply to: All the users in capacity Specific security groups Except specific security groups	Custom branding	Enabled
Apply to: All the users in capacity Specific security groups Except specific security groups	Protection metrics	Enabled
 All the users in capacity Specific security groups Except specific security groups 	Featured content	Apply to:
 Specific security groups Except specific security groups 		
Except specific security groups		
Apply Cancel		Except specific security groups
Apply Cancel		
		Apply Cancel

What is the cost?

- During preview, Fabric is free! (Until it's not)
- Preview workloads are not drawing consumption (Capacity Units)
 - This will start on October 1st 2023
- Capacity Metrics App shows consumption for a few new workloads
- Azure F SKU still needs to be paid
- For free testing use:
 - A trial capacity (FT1)
 - An existing Premium (P) SKU

<u>Free preview usage of Microsoft Fabric workloads extended to October 1, 2023 | Microsoft Fabric Blog | Microsoft Fabric</u> <u>Announcing Microsoft Fabric capacities are available for purchase | Microsoft Fabric Blog | Microsoft Fabric</u>

Understanding cost



Capacity Options

P SKU	F SKU	FT SKU	? SKU (TBA)
Power BI Premium	Fabric	Fabric Trial	Reserved Instance
Montly/Yearly commitment	Pay as you Go	No payment method needed	1 or 3 year commitment
Office (M365) Billing	Azure Billing	No Billing	Azure Billing
Full range of Fabric options	Full range of Fabric options	Full range of Fabric options	Full range of Fabric options
Free PBI read-only consumption	Free PBI read-only consumption (Starting at F64)	No free PBI read-only consumption	Free PBI read-only consumption (Starting at P1 equivalent)

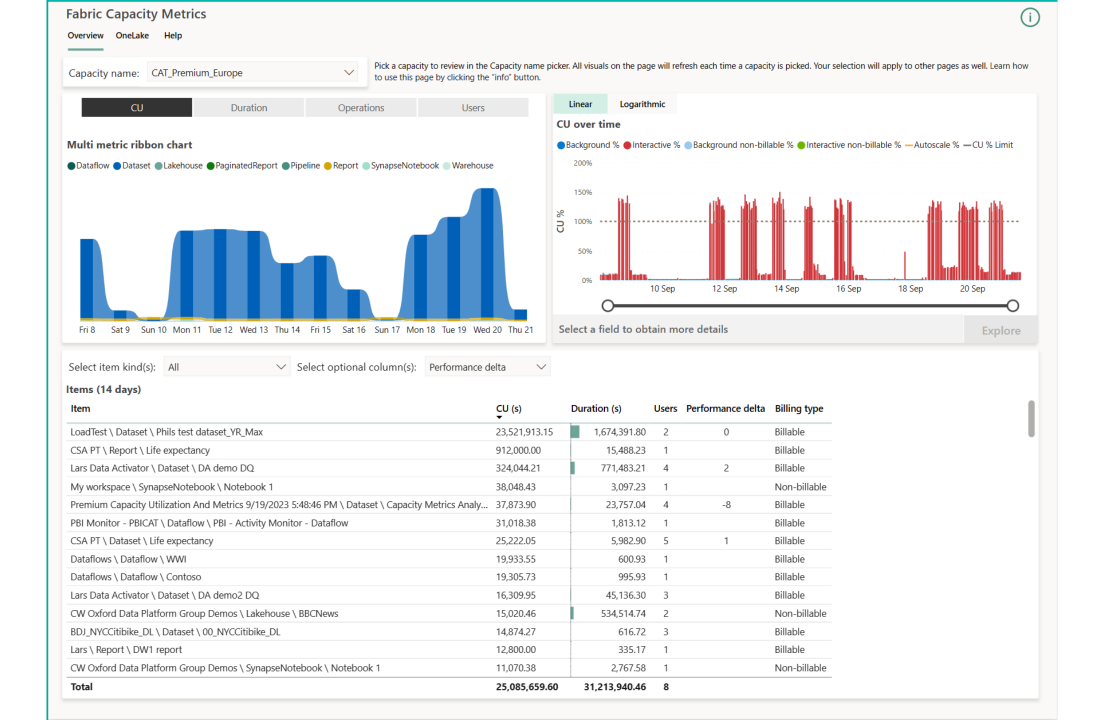
FT SKUs will automagically extend until GA, then counts down to 60 days (if kept active) A/EM SKUs do not offer Fabric capabilities

<u>https://learn.microsoft.com/en-us/fabric/enterprise/licenses</u> <u>https://learn.microsoft.com/en-us/fabric/get-started/fabric-trial#end-a-fabric-preview-trial</u> <u>https://data-witches.com/2023/01/24/m365-developer-license-fabric/</u>

Fabric Capacity Metrics App

- New experience, drastically simplified
 - Found in the AppSource (Get Apps)
- Shows a clear indication of which consumptions are preview
 - More workloads to show up by October 1st
- Which operations are background/interactive?
 - Stay tuned (or interpret the Metrics App)
- Interpreting this is key to understanding Fabric consumption (and cost)

What is the utilization and metrics app? - Microsoft Fabric | Microsoft Learn Understand the metrics app overview page - Microsoft Fabric | Microsoft Learn Understand the metrics app timepoint page - Microsoft Fabric | Microsoft Learn Power BI Premium capacity load, overload, and autoscale - Power BI | Microsoft Learn Power BI Premium CPU smoothing. - Power BI | Microsoft Learn Interactive and background operations in Power BI - Power BI | Microsoft Learn



Fabric Capacity Metrics Overview Help											(j) (
20/09/2023 21:26:30 Timepoint	CU % % Limit	wwww	h	<u>\</u>	110 Interactive operations	Backgro	80K ound operatio	ons	P1 SKU		920 CU (s)
nteractive operations											
Item	Operation	Start	End	Status	User	Duration (s)	Total CU (s)	Timepoint CU (s)	Throttling (s)	% of Base Capacity	Billing type
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:22:	20/09/2023 21:25:	Failure	sergei@powerbicat.net	225	3,214	321.43	0	16.74%	Billable
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:22:	20/09/2023 21:23:	Success	sergei@powerbicat.net	78	1,052	105.28	0	5.48%	Billable
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:23:	20/09/2023 21:24:	Success	sergei@powerbicat.net	72	1,000	100.08	0	5.21%	Billable
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:24:	20/09/2023 21:26:	Success	sergei@powerbicat.net	73	997	99.72	0	5.19%	Billable
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:23:	20/09/2023 21:24:	Success	sergei@powerbicat.net	71	995	99.55	0	5.18%	Billable
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:23:	20/09/2023 21:24:	Success	sergei@powerbicat.net	70	976	97.65	0	5.09%	Billable
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:23:	20/09/2023 21:24:	Success	sergei@powerbicat.net	70	973	97.35	0	5.07%	Billable
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:20:	20/09/2023 21:21:	Success	sergei@powerbicat.net	69	948	94.85	0	4.94%	Billable
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:22:	20/09/2023 21:23:	Success	sergei@powerbicat.net	71	936	93.68	0	4.88%	Billable
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:23:	20/09/2023 21:24:	Success	sergei@powerbicat.net	68	933	93.37	0	4.86%	Billable
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:21:	20/09/2023 21:22:	Success	sergei@powerbicat.net	67	931	93.15	0	4.85%	Billable
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:22:	20/09/2023 21:23:	Success	sergei@powerbicat.net	71	928	92.88	0	4.84%	Billable
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:22:	20/09/2023 21:23:	Success	sergei@powerbicat.net	71	924	92.48	0	4.82%	Billable
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:23:	20/09/2023 21:24:	Success	sergei@powerbicat.net	67	922	92.23	0	4.80%	Billable
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:24:	20/09/2023 21:25:	Success	sergei@powerbicat.net	69	901	90.17	0	4.70%	Billable
LoadTest \ Dataset \ Phils test dataset_YR_Max	Query	20/09/2023 21:21:	20/09/2023 21:22:	Success	sergei@powerbicat.net	65	889	88.90	0	4.63%	Billable
Total						2,162	25,508	2,554.71	90	133.06%	

Background operations

Item	Operation	Start	End	Status	User	Duration (s)	Total CU (s)	Timepoint CU (s)	Throttling (s)	% of Base Capacity	Billing type	0
CSA PT \ Report \ Life expectancy	PublicApiExport	19/09/2023 22:25:46	19/09/2023 22:27:33	Success	Power BI Service	107	2,400	0.83	5	0.04%	Billable	
CSA PT \ Report \ Life expectancy	PublicApiExport	19/09/2023 23:25:41	19/09/2023 23:26:47	Success	Power BI Service	65	2,400	0.83	0	0.04%	Billable	
CSA PT \ Report \ Life expectancy	PublicApiExport	20/09/2023 00:25:42	20/09/2023 00:26:11	Success	Power BI Service	29	2,400	0.83	0	0.04%	Billable	
CSA PT \ Report \ Life expectancy	PublicApiExport	20/09/2023 01:25:42	20/09/2023 01:26:12	Success	Power BI Service	29	2,400	0.83	0	0.04%	Billable	
CSA PT \ Report \ Life expectancy	PublicApiExport	20/09/2023 02:25:49	20/09/2023 02:28:10	Success	Power BI Service	141	2,400	0.83	6	0.04%	Billable	
CSA PT \ Report \ Life expectancy	PublicApiExport	20/09/2023 03:25:43	20/09/2023 03:26:13	Success	Power BI Service	29	2,400	0.83	0	0.04%	Billable	
CSA PT \ Report \ Life expectancy	PublicApiExport	20/09/2023 04:25:43	20/09/2023 04:26:13	Success	Power BI Service	30	2,400	0.83	0	0.04%	Billable	
CSA PT \ Report \ Life expectancy	PublicApiExport	20/09/2023 05:25:43	20/09/2023 05:26:15	Success	Power BI Service	31	2,400	0.83	0	0.04%	Billable	
CSA PT \ Report \ Life expectancy	PublicApiExport	20/09/2023 06:25:44	20/09/2023 06:26:15	Success	Power BI Service	30	2,400	0.83	0	0.04%	Billable	
CSA PT \ Report \ Life expectancy	PublicApiExport	20/09/2023 07:25:44	20/09/2023 07:26:15	Success	Power BI Service	30	2,400	0.83	0	0.04%	Billable	
CSA PT \ Report \ Life expectancy	PublicApiExport	20/09/2023 08:25:44	20/09/2023 08:26:14	Success	Power BI Service	30	2,400	0.83	0	0.04%	Billable	
CSA PT \ Report \ Life expectancy	PublicApiExport	20/09/2023 09:25:44	20/09/2023 09:26:15	Success	Power BI Service	30	2,400	0.83	0	0.04%	Billable	
CSA PT \ Report \ Life expectancy	PublicApiExport	20/09/2023 10:25:44	20/09/2023 10:26:14	Success	Power BI Service	29	2,400	0.83	0	0.04%	Billable	
CSA PT \ Report \ Life expectancy	PublicApiExport	20/09/2023 11:25:45	20/09/2023 11:26:16	Success	Power BI Service	30	2,400	0.83	0	0.04%	Billable	
CSA PT \ Report \ Life expectancy	PublicApiExport	20/09/2023 12:00:04	20/09/2023 12:00:34	Success	Power BI Service	29	2,400	0.83	0	0.04%	Billable	
CSA PT \ Report \ Life expectancy	PublicApiExport	20/09/2023 12:01:12	20/09/2023 12:01:42	Success	Power BI Service	29	2,400	0.83	0	0.04%	Billable	
Total						22,791	76,202	36.73	61680	1.91%		

Structuring Content

Workspace Management & Access Control

- Creation of Workspaces is bound to Tenant Settings
 - "Create workspaces (new workspace experience)"
- New Fabric items **require** a capacity (P, FT, or F)
 - For Power BI items, Shared Capacity is still an option
 - Region of the capacity determines where the data will reside
- Workspace roles still apply
 - Anything above viewer permissions make configured data security obsolete
 - A viewer role adds the implicit ReadAll to all items
 - Consider using Apps, and only providing permissions that what's needed to consume a report

Microsoft Fabric workspace roles

Capability	Admin	Member	Contributor	Viewer
Update and delete the workspace.	Ø			
Add or remove people, including other admins.	0			
Add members or others with lower permissions.	0	0		
Allow others to reshare items. ¹	0	0		
View and read content of data pipelines, notebooks, Spark job definitions, ML models and experiments, and Event streams.	0	•	0	0
View and read content of KQL databases, KQL query-sets, and real-time dashboards.	0	•	0	0
Connect to SQL endpoints of Lakehouse and Data warehouse.	0	⊘	0	0
Read Lakehouse and Data warehouse data and shortcuts ² through SQL endpoints.	0	0	0	_3
Read Lakehouse and Data warehouse data and shortcuts ² through OneLake APIs and Spark.	0	0	0	-
Read Lakehouse data through Lakehouse explorer.	0	•	0	-
Write or delete data pipelines, notebooks, Spark job definitions, ML models and experiments, and Event streams.	0	•	0	-
Write or delete KQL query-sets, real-time dashboards, and schema and data of KQL databases, Lakehouses, data warehouses, and shortcuts.	0	0	0	-
Execute or cancel execution of notebooks, Spark job definitions, ML models and experiments.	0	0	0	-
Execute or cancel execution of data pipelines.	0	•	0	0
View execution output of data pipelines, notebooks, ML models and experiments.	0	•	0	0
Schedule data refreshes via the on-premises gateway. ⁴	0	•	0	
Modify gateway connection settings. ⁴	0	0	0	

¹ Contributors and Viewers can also share items in a workspace, if they have Reshare permissions.

² Additional permissions are needed to read data from shortcut destination. Learn more about shortcut security model.

³ Admins, Members, and Contributors can grant viewers granular SQL permissions to read Lakehouse and Data warehouse data through SQL endpoints.

⁴ Keep in mind that you also need permissions on the gateway. Those permissions are managed elsewhere, independent of workspace roles and permissions.

https://learn.microsoft.com/en-us/fabric/get-started/roles-workspaces

Introducing Domains

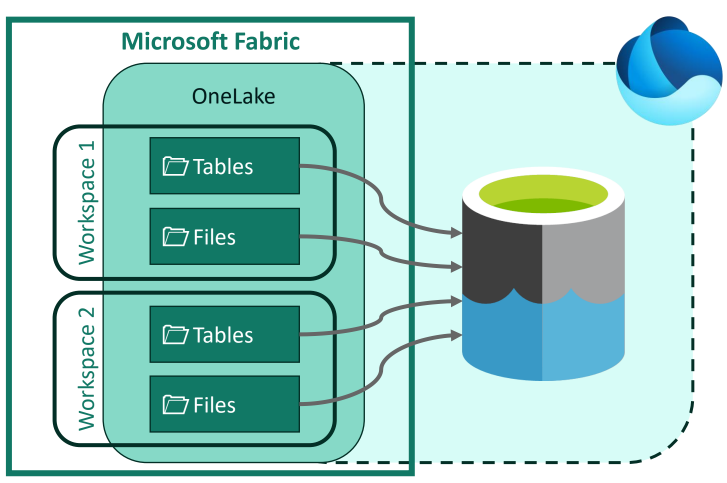
- Mesh inspired mechanism to logically group workspaces
 - Group by whatever makes sense for your organisation
 - 1 workspace can be assigned to 0 .. 1 domains
- OneLake Data Hub allows you to refine search to a Domain
- Introducing Tenant Setting Delegation
 - Currently only for Certification
 - Over time, we'll see interesting new options appear..

<u>Domains (preview) - Microsoft Fabric | Microsoft Learn</u> <u>Governance in Microsoft Fabric: Understanding the Roles and Domains – Data – Marc (data-marc.com)</u>

Microsoft Fabric Q Search Admin portal Domains Tenant settings Usage metrics Create domains that match your org's key business segments and assign relevant workspaces. Learn more Users Premium Per User + Create new domain Audit logs Domains (preview) New Description **Domain admins** Name Capacity settings **Refresh summary** Domain CAT1 Lars Andersen _ Embed Codes This domain contains data for retail sale function. Retail Sale Organizational visuals _ Azure connections Benni's Demo Benni De Jagere _ Workspaces Custom branding

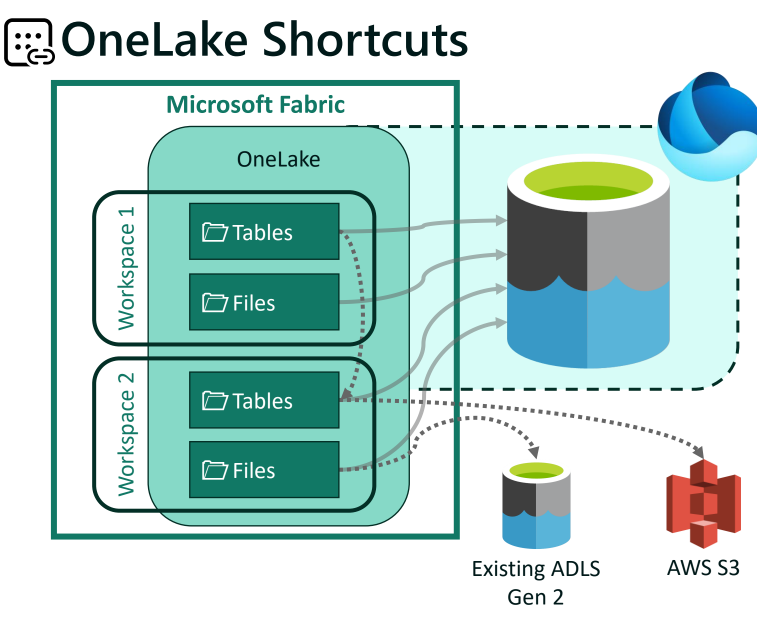
Understanding OneLake

OneLake Structure and Architecture



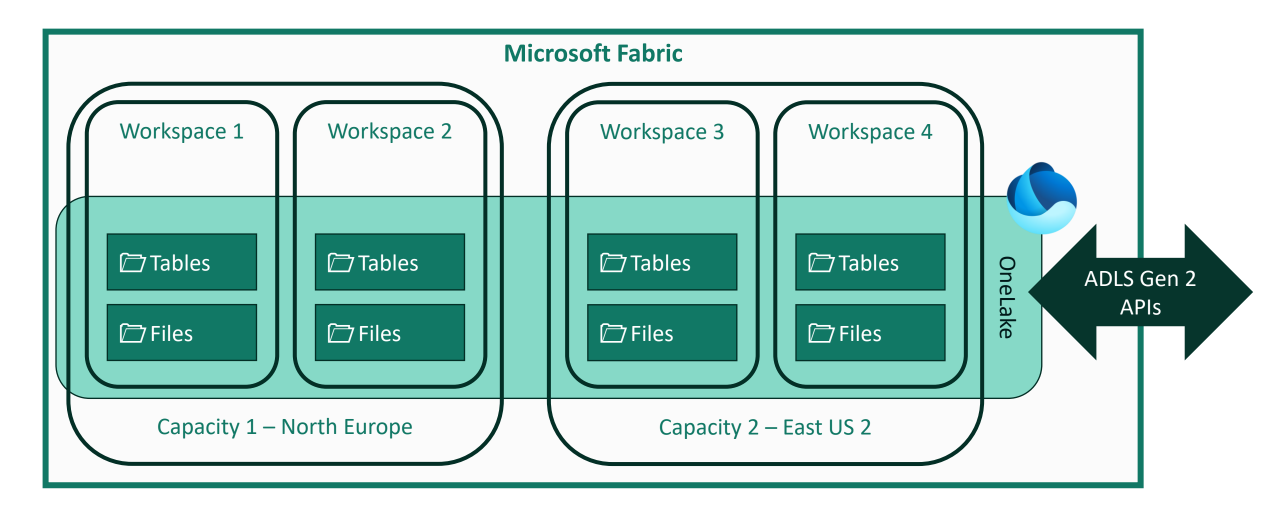
 OneLake built on-top of ADLS Gen 2

- Each workspace may be one or many ADLS Gen 2 account
- Underlying ADLS Gen 2 accounts are not exposed to you as a user*



- Creates a virtual connection (Windows Shortcut, Unix Symlink)
- Shortcuts can be created to other Workspaces
- Shortcuts can be created to ADLS Gen 2 and AWS S3 accounts (& GCP soon)
- Shortcuts can work at the Files or Table level.

OneLake Overview





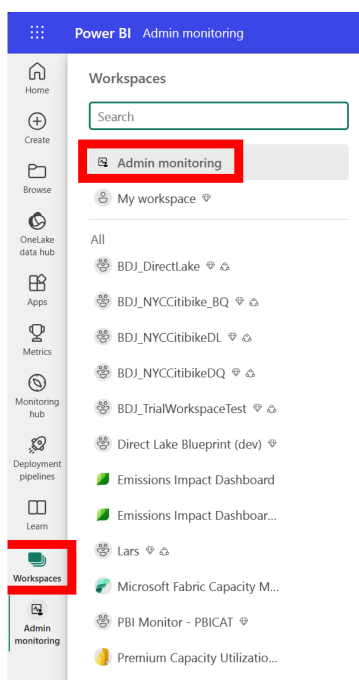
New options for the Admin

Admin Monitoring Workspace

• One stop Shop for Admin needs

- Read-only workspace
- Only accessible with Admin permissions + Power BI Pro subscription
- First user to open will configure the scheduled refresh
- Be careful with temporary accounts
- Feature Usage and Adoption
 - Activity Log data with 30 days retention
- Purview Hub
 - Data about certification, endorsement, MIP, ..

Admin Monitoring for Tenant Admins | Microsoft Power BI Blog | Microsoft Power BI What is the admin monitoring workspace? - Microsoft Fabric | Microsoft Learn



	A 1	•	• •	•
	Adm	in m	onito	rind
-~-	Adill			' III Y

Admin monitoring

응 Manage access 🔅 Workspace settings

Ľ	Name	Туре	Owner	Refreshed
000	Feature Usage and Adoption	Report	Admin monitoring	8/22/23, 2:21:57 PM
:::	Feature Usage and Adoption	Dataset	Admin Monitoring	8/22/23, 2:21:57 PM
000	Purview Hub	Report	Admin monitoring	8/22/23, 2:21:45 PM
:::	Purview Hub	Dataset	Admin Monitoring	8/22/23, 2:21:45 PM

Monitoring Hub

- Target audience is business users, but it can help admins
- Operational overview of refreshes for different item types
- Will only show items you have **Read** permissions to
- A LOT of useful information
 - Use "Filters" and "Column Options"
- But does it export to Excel? ☺

Ροι	wer Bl Monitoring hub		Q Sea	arch				Fabric Trial: 59 days left	ф ² ф	⊥ ′	2 🙂 🌔
	Monitoring hub Monitoring hub is a station to view and track active ac	ctivities across diffe	erent products.								
	C Refresh						Q Filter by k	eyword = Filt	ter (1) 🗸	Column	Options ~
	benni@powerbicat.net (me) × Reset to default										
	Activity name	Status	Item type	Start time	Submitter	Location	Duration	Capacity	Allocated	Resource	Job type
	00_NYC_Citibike_BQ_DQ	Completed	📰 Dataset	6:49 PM, 9/3/23	Benni De Jagere	용 BDJ_NYCCitibike	1s	CAT_Premium_Europe			
	Data protection metrics (automatically generated)	Completed	📰 Dataset	9:36 AM, 9/3/23	Benni De Jagere	O My workspace	1s	CAT_Premium_Europe			
	Fabric Capacity Metrics Preview	Completed	📰 Dataset	12:03 AM, 9/3/23	Benni De Jagere	P Microsoft Fabric C	14m 53s	Shared On Premium -			
	Capacity Metrics Analysis	 Completed 	📰 Dataset	12:02 AM, 9/3/23	Benni De Jagere	🌗 Premium Capacity	6m 30s	Shared On Premium -			
	df_Framing	 Completed 	₽ Dataflow Gen2	5:38 PM, 8/24/23	Benni De Jagere	용 BDJ_NYCCitibikeD	28s	CAT_Premium_Europe			
	Notebook 1_2cebc23e-a7c9-4b01-9a0d-818aa4	Completed	📑 Notebook	5:22 PM, 8/24/23	Benni De Jagere	용 BDJ_NYCCitibikeD	41m 7s				Spark sess
	00_NYCCitibike_DL	 Completed 	📰 Dataset	4:59 PM, 8/24/23	Benni De Jagere	쯍 BDJ_NYCCitibikeD	1m 10s	CAT_Premium_Europe			
	Notebook 1_de8da96a-6940-49fb-b714-31a7ed	Completed	📑 Notebook	10:36 PM, 8/23/23	Benni De Jagere	용 BDJ_NYCCitibikeD	22m 49s		1 executo	rs, 8 cores	Spark sess
	pipe_Facts	Completed	🗀 Data pipeline	7:53 PM, 8/23/23	Benni De Jagere	용 BDJ_NYCCitibikeD	41m 30s				
	pipe_FactsXL	Completed	🗀 Data pipeline	6:24 PM, 8/17/23	Benni De Jagere	용 BDJ_NYCCitibikeD	6h 19m 3s				
	df_Dimensions	Completed	양 Dataflow Gen2	10:25 PM, 8/16/23	Benni De Jagere	용 BDJ_NYCCitibikeD	3m 12s	CAT_Premium_Europe			

Get Tenant Settings API

- Documented API to extract tenant setting configurations
- Well suited to document Tenant Setting configurations
- Advised to do this regularly, and compare changes
 - Activity Log contains entries for a changed setting to know who changed something (and when)
 - Or set up Alerts (<u>link</u>)

<u>Tenants - Get Tenant Settings - REST API (Fabric REST APIs) | Microsoft Learn</u> <u>https://www.linkedin.com/pulse/microsoft-fabrics-monitoring-tenant-settings-romain-casteres/</u> <u>Managing Tenant Settings in the Power BI Service — Coates Data Strategies</u>

Response Code: 200

Headers

ІТТР Ф Сору

cache-control: no-store, must-revalidate, no-cache content-length: 4133 content-type: application/json; charset=utf-8 pragma: no-cache requestid: 03229615-d71b-4779-83a2-dd6706f629f3

Body

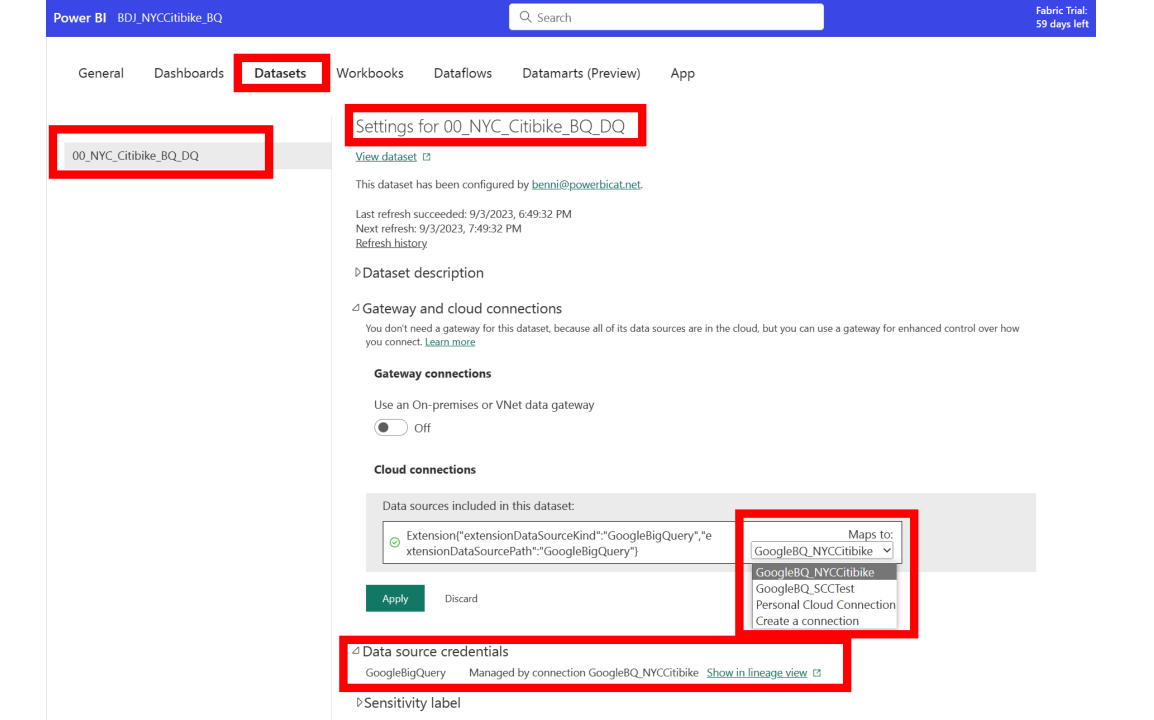
🗅 Copy JSON "tenantSettings": ["settingName": "AllowServicePrincipalsUseReadAdminAPIs", "enabled": true, "canSpecifySecurityGroups": true, "enabledSecurityGroups": ["graphId": "04065eb6-2039-4495-a553-df184bb9ec4d", "name": "PBISettings-ServicePrincipalsAdmin" "graphId": "88b098b1-1af6-4875-967d-348d9a774c75", "name": "dbrowne_sp_group" "tenantSettingGroup": "Admin API settings" "settingName": "AdminApisIncludeDetailedMetadata", "title": "Enhance admin APIs responses with detailed metadata", "enabled": true, "canSpecifySecurityGroups": true, "tenantSettingGroup": "Admin API settings" "settingName": "AdminApisIncludeExpressions", "title": "Enhance admin APIs responses with DAX and mashup expressions", "enabled": true, "canSpecifySecurityGroups": true, "tenantSettingGroup": "Admin API settings"

Before you go

Introducing Shareable Cloud Connections

- Released on September 1st 2023
- Support multiple connections to the same data source
 - Set up different connection strings with the same user!
- Centrally configure and manage data sources
- Share connections with other users
- Lower the overhead of maintaing data connections and credentials

ower Bl	My workspace		Q Search		Fabric Trial: 📮 🐯 🛓 ? 🙂
					Settings
					Currently, these cloud connections are only supported for Data Pipelines and Kusto. In the future, other artifacts can also make use of the cloud connections. To create personal cloud connections in Datasets, Datamarts, and Dataflows, use the Power Query Online experience in "Get data".
					Christen Cloud On-premises Virtual Cloud
					Connection name *
					GoogleBQ_NYCCitibike
					Connection type
					Google BigQuery
					Data source path
Ø	GoogleBQ_NYCCitibike	• Google BigQuery	Benni De Jagere	Ê	GoogleBigQuery
	GoogleBQ_SCCTest	Google BigQuery	Benni De Jagere	I	
					Authentication Authentication method *
					OAuth 2.0
					Edit credentials
					General Encrypted connection *
					Not encrypted ~
					Privacy level *
					Organizational
					Allow this connection to be used with on- premises data gateways.
					Save Close





Power BI Adoption planning framework

- "Power BI", yet **very applicable** to Microsoft Fabric as a whole
- Covers a lot of core concepts about governance (not just the admin stuff)
- When planning a serious implementation, this helps you through preparation

Slides can be found at :

https://github.com/BenniDeJagere/Presentations/{Year}/{Date}_{Event}

