

# Package ‘fabricQueryR’

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**Title** Query Data in 'Microsoft Fabric'

**Version** 0.2.0

**Description** Query data hosted in 'Microsoft Fabric'. Provides helpers to open 'DBI' connections to 'SQL' endpoints of 'Lakehouse' and 'Data Warehouse' items; submit 'Data Analysis Expressions' ('DAX') queries to semantic model datasets in 'Microsoft Fabric' and 'Power BI'; read 'Delta Lake' tables stored in 'OneLake' ('Azure Data Lake Storage Gen2'); and execute 'Spark' code via the 'Livy API'.

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**Suggests** AzureStor, DBI, odbc, readr, fs, arrow, testthat (>= 3.0.0)

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**Encoding** UTF-8

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**Imports** AzureAuth, httr2, dplyr, tibble, purrr, stringr, jsonlite,  
cli, rlang, utils

**URL** <https://github.com/kennispunttwente/fabricQueryR>,  
<https://kennispunttwente.github.io/fabricQueryR/>

**BugReports** <https://github.com/kennispunttwente/fabricQueryR/issues>

**Depends** R (>= 4.1.0)

**NeedsCompilation** no

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<b>fabric_livy_query</b>	<i>Run a Livy API query (Spark code) in Microsoft Fabric</i>
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## Description

High-level helper that creates a Livy session in Microsoft Fabric, waits for it to become idle, submits a statement with Spark code for execution, retrieves the result, and closes the session.

## Usage

```
fabric_livy_query(
  livy_url,
  code,
  kind = c("spark", "pyspark", "sparkr", "sql"),
  tenant_id = Sys.getenv("FABRICQUERYR_TENANT_ID"),
  client_id = Sys.getenv("FABRICQUERYR_CLIENT_ID", unset =
    "04b07795-8ddb-461a-bbee-02f9e1bf7b46"),
  access_token = NULL,
  environment_id = NULL,
  conf = NULL,
  verbose = TRUE,
  poll_interval = 2L,
  timeout = 600L
)
```

## Arguments

livy_url	Character. Livy session job connection string, e.g. " <a href="https://api.fabric.microsoft.com/v1/workspaces">https://api.fabric.microsoft.com/v1/workspaces</a> " (see details).
code	Character. Code to run in the Livy session.
kind	Character. One of "spark", "pyspark", "sparkr", or "sql". Indicates the type of Spark code being submitted for evaluation.
tenant_id	Microsoft Azure tenant ID. Defaults to <code>Sys.getenv("FABRICQUERYR_TENANT_ID")</code> if missing.
client_id	Microsoft Azure application (client) ID used to authenticate. Defaults to <code>Sys.getenv("FABRICQUERYR_CLIENT_ID")</code> . You may be able to use the Azure CLI app id "04b07795-8ddb-461a-bbee-02f9e1bf7b46", but may want to make your own app registration in your tenant for better control.
access_token	Optional character. If supplied, use this bearer token instead of acquiring a new one via <code>{AzureAuth}</code> .
environment_id	Optional character. Fabric Environment (pool) ID to use for the session. If <code>NULL</code> (default), the default environment for the user will be used.

conf	Optional list. Spark configuration settings to apply to the session.
verbose	Logical. Emit progress via {cli}. Default TRUE.
poll_interval	Integer. Polling interval in seconds when waiting for session/statement readiness.
timeout	Integer. Timeout in seconds when waiting for session/statement readiness.

## Details

- In Microsoft Fabric, you can find and copy the Livy session URL by going to a 'Lakehouse' item, then go to 'Settings' -> 'Livy Endpoint' -> 'Session job connection string'.
- By default we request a token for <https://api.fabric.microsoft.com/.default>.
- **AzureAuth** is used to acquire the token. Be wary of caching behavior; you may want to call [AzureAuth::clean\\_token\\_directory\(\)](#) to clear cached tokens if you run into issues

## Value

A list with statement details and results. The list contains:

- id: Statement ID.
- state: Final statement state (should be "available").
- started\_local: Local timestamp when statement started running.
- completed\_local: Local timestamp when statement completed.
- duration\_sec: Duration in seconds (local).
- output: A list with raw output details:
  - status: Output status (e.g., "ok").
  - execution\_count: Execution count (if applicable). The number of statements that have been executed in the session.
  - data: Raw data list with MIME types as keys (e.g. "text/plain", "application/json").
  - parsed: Parsed output, if possible. This may be a data frame (tibble) if the output was JSON tabular data, or a character vector if it was plain text. May be NULL if parsing was not possible.
- url: URL of the statement resource in the Livy API.

## See Also

[Livy API overview - Microsoft Fabric - 'What is the Livy API for Data Engineering?'](#); [Livy Docs - REST API](#).

## Examples

```
# Find your session URL in Fabric by going to a 'Lakehouse' item,  
# then go to 'Settings' -> 'Livy Endpoint' -> 'Session job connection string'  
sess_url <- "https://api.fabric.microsoft.com/v1/workspaces/.../lakehouses/.../livyapi/..."  
  
# Livy API can run SQL, SparkR, PySpark, & Spark  
# Below are examples of 1) SQL & 2) SparkR usage
```

```

# Example is not executed since it requires configured credentials for Fabric
## Not run:
## 1 Livy & SQL

# Here we run SQL remotely in Microsoft Fabric with Spark, to get data to local R
# Since Livy API cannot directly give back a proper DF, we build it from returned schema & matrix

# Run Livy SQL query
livy_sql_result <- fabric_livy_query(
  livy_url = sess_url,
  kind = "sql",
  code = "SELECT * FROM Patienten LIMIT 1000",
  tenant_id = Sys.getenv("FABRICQUERYR_TENANT_ID"),
  client_id = Sys.getenv("FABRICQUERYR_CLIENT_ID")
)

# '$schema$fields' contains column info, & '$data' contains data as matrix without column names
payload <- livy_sql_result$output$data[["application/json"]]
schema <- as_tibble(payload$schema$fields) # has columns: name, type, nullable
col_nms <- schema$name

# Build dataframe (tibble) from the Livy result
df_livy_sql <- payload$data |>
  as_tibble(.name_repair = "minimal") |>
  set_names(col_nms) |>
  mutate(
    # cast by schema$type (add more cases if your schema includes them)
    across(all_of(schema$name[schema$type == "long"]), readr::parse_integer),
    across(all_of(schema$name[schema$type == "double"]), readr::parse_double),
    across(all_of(schema$name[schema$type == "boolean"]), readr::parse_logical),
    across(all_of(schema$name[schema$type == "string"]), as.character)
  )

## 2 Livy & SparkR

# Here we run R code remotely in Microsoft Fabric with SparkR, to get data to local R
# Since Livy API cannot directly give back a proper DF, we encode/decode B64 in SparkR/local R

# Run Livy SparkR query
livy_sparkr_result <- fabric_livy_query(
  livy_url = sess_url,
  kind = "sparkr",
  code = paste(
    # Obtain data in remote R (SparkR)
    'library(SparkR); library(base64enc)',
    'df <- sql("SELECT * FROM Patienten") |> limit(1000L) |> collect()',
    '',
    # serialize -> gzip -> base64
    'r_raw <- serialize(df, connection = NULL)',
    'raw_gz <- memCompress(r_raw, type = "gzip")',
    'b64 <- base64enc::base64encode(raw_gz)'
  )
)

```

```

# output marked B64 string
'cat("<<B64RDS>>", b64, "<<END>>", sep = "")',
sep = "\n"
),
tenant_id = Sys.getenv("FABRICQUERYR_TENANT_ID"),
client_id = Sys.getenv("FABRICQUERYR_CLIENT_ID")
)

# Extract marked B64 string from Livy output
txt <- livy_sparkr_result$output$data$text/plain~
b64 <- sub('.*<<B64RDS>>', '', txt)
b64 <- sub('<<END>>.*', '', b64)

# Decode to dataframe
raw_gz <- base64enc::base64decode(b64)
r_raw <- memDecompress(raw_gz, type = "gzip")
df_livy_sparkr <- unserialize(r_raw)

## End(Not run)

```

**fabric\_onelake\_read\_delta\_table***Read a Microsoft Fabric/OneLake Delta table (ADLS Gen2)***Description**

Authenticates to OneLake (ADLS Gen2), resolves the table's \_delta\_log to determine the *current* active Parquet parts, downloads only those parts to a local staging directory, and returns the result as a tibble.

**Usage**

```

fabric_onelake_read_delta_table(
  table_path,
  workspace_name,
  lakehouse_name,
  tenant_id = Sys.getenv("FABRICQUERYR_TENANT_ID"),
  client_id = Sys.getenv("FABRICQUERYR_CLIENT_ID", unset =
    "04b07795-8ddb-461a-bbee-02f9e1bf7b46"),
  dest_dir = NULL,
  verbose = TRUE,
  dfs_base = "https://onelake.dfs.fabric.microsoft.com"
)

```

**Arguments**

table_path	Character. Table name or nested path (e.g. "Patienten" or "Patienten/patienten_hash"). Only the last path segment is used as the table directory under Tables/.
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<code>workspace_name</code>	Character. Fabric workspace display name or GUID (this is the ADLS filesystem/container name).
<code>lakehouse_name</code>	Character. Lakehouse item name, with or without the .Lakehouse suffix (e.g. "Lakehouse" or "Lakehouse.Lakehouse").
<code>tenant_id</code>	Character. Entra ID (Azure AD) tenant GUID. Defaults to <code>Sys.getenv("FABRICQUERYR_TENANT_ID")</code> if missing.
<code>client_id</code>	Character. App registration (client) ID. Defaults to <code>Sys.getenv("FABRICQUERYR_CLIENT_ID")</code> , falling back to the Azure CLI app id "04b07795-8ddb-461a-bbee-02f9e1bf7b46" if not set.
<code>dest_dir</code>	Character or NULL. Local staging directory for Parquet parts. If NULL (default), a temp dir is used and cleaned up on exit.
<code>verbose</code>	Logical. Print progress messages via <code>{cli}</code> . Default TRUE.
<code>dfs_base</code>	Character. OneLake DFS endpoint. Default " <a href="https://onelake.dfs.fabric.microsoft.com">https://onelake.dfs.fabric.microsoft.com</a> ".

## Details

- In Microsoft Fabric, OneLake exposes each workspace as an ADLS Gen2 filesystem. Within a Lakehouse item, Delta tables are stored under `Tables/<table>` with a `_delta_log/` directory that tracks commit state. This helper replays the JSON commits to avoid double-counting compacted/removed files.
- Ensure the account/principal you authenticate with has access via **Lakehouse -> Manage OneLake data access** (or is a member of the workspace).
- **AzureAuth** is used to acquire the token. Be wary of caching behavior; you may want to call [AzureAuth::clean\\_token\\_directory\(\)](#) to clear cached tokens if you run into issues

## Value

A tibble with the table's current rows (0 rows if the table is empty).

## Examples

```
# Example is not executed since it requires configured credentials for Fabric
## Not run:
df <- fabric_onelake_read_delta_table(
  table_path      = "Patients/PatientInfo",
  workspace_name = "PatientsWorkspace",
  lakehouse_name = "Lakehouse.Lakehouse",
  tenant_id       = Sys.getenv("FABRICQUERYR_TENANT_ID"),
  client_id       = Sys.getenv("FABRICQUERYR_CLIENT_ID")
)
dplyr::glimpse(df)

## End(Not run)
```

---

**fabric\_pbi\_dax\_query    Query a Microsoft Fabric/Power BI semantic model with DAX**

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## Description

High-level helper that authenticates against Azure AD, resolves the workspace & dataset from a Power BI (Microsoft Fabric) XMLA/connection string, executes a DAX statement via the Power BI REST API, and returns a tibble with the resulting data.

## Usage

```
fabric_pbi_dax_query(
  connstr,
  dax,
  tenant_id = Sys.getenv("FABRICQUERYR_TENANT_ID"),
  client_id = Sys.getenv("FABRICQUERYR_CLIENT_ID", unset =
    "04b07795-8ddb-461a-bbee-02f9e1bf7b46"),
  include_nulls = TRUE,
  api_base = "https://api.powerbi.com/v1.0/myorg"
)
```

## Arguments

connstr	Character. Power BI connection string, e.g. "Data Source=powerbi://api.powerbi.com/v1.0/myorg Catalog=Dataset;". The function accepts either Data Source= and Initial Catalog= parts, or a bare powerbi://... for the data source plus a Dataset=/Catalog=/Initial Catalog= key (see details).
dax	Character scalar with a valid DAX query (see example).
tenant_id	Microsoft Azure tenant ID. Defaults to Sys.getenv("FABRICQUERYR_TENANT_ID") if missing.
client_id	Microsoft Azure application (client) ID used to authenticate. Defaults to Sys.getenv("FABRICQUERYR_CLIENT_ID"). You may be able to use the Azure CLI app id "04b07795-8ddb-461a-bbee-02f9e1bf7b46", but may want to make your own app registration in your tenant for better control.
include_nulls	Logical; pass-through to the REST serializer setting. Defaults to TRUE. If TRUE, null values are included in the response; if FALSE, they are omitted.
api_base	API base URL. Defaults to "https://api.powerbi.com/v1.0/myorg". 'myorg' is appropriate for most use cases and does not necessarily need to be changed.

## Details

- In Microsoft Fabric/Power BI, you can find and copy the connection string by going to a 'Semantic model' item, then go to 'File' -> 'Settings' -> 'Server settings'. Ensure that the account you use to authenticate has access to the workspace, or has been granted 'Build' permissions on the dataset (via sharing).
- **AzureAuth** is used to acquire the token. Be wary of caching behavior; you may want to call [AzureAuth::clean\\_token\\_directory\(\)](#) to clear cached tokens if you run into issues

**Value**

A tibble with the query result (0 rows if the DAX query returned no rows).

**Examples**

```
# Example is not executed since it requires configured credentials for Fabric
## Not run:
conn <- "Data Source=powerbi://api.powerbi.com/v1.0/myorg/My Workspace;Initial Catalog=SalesModel;"
df <- fabric_pbi_dax_query(
  connstr = conn,
  dax = "EVALUATE TOPN(1000, 'Customers')",
  tenant_id = Sys.getenv("FABRICQUERYR_TENANT_ID"),
  client_id = Sys.getenv("FABRICQUERYR_CLIENT_ID")
)
dplyr::glimpse(df)

## End(Not run)
```

**fabric\_sql\_connect**      *Connect to a Microsoft Fabric SQL endpoint*

**Description**

Opens a DBI/ODBC connection to a Microsoft Fabric **Data Warehouse** or **Lakehouse SQL endpoint**, authenticating with Azure AD (MSAL v2) and passing an access token to the ODBC driver.

**Usage**

```
fabric_sql_connect(
  server,
  database = "Lakehouse",
  tenant_id = Sys.getenv("FABRICQUERYR_TENANT_ID"),
  client_id = Sys.getenv("FABRICQUERYR_CLIENT_ID", unset =
    "04b07795-8ddb-461a-bbee-02f9e1bf7b46"),
  access_token = NULL,
  odbc_driver = getOption("fabricqueryr.sql.driver", "ODBC Driver 18 for SQL Server"),
  port = 1433L,
  encrypt = "yes",
  trust_server_certificate = "no",
  timeout = 30L,
  verbose = TRUE,
  ...
)
```

## Arguments

server	Character. Microsoft Fabric SQL connection string or Server=... string (see details).
database	Character. Database name. Defaults to "Lakehouse".
tenant_id	Character. Entra ID (AAD) tenant GUID. Defaults to Sys.getenv("FABRICQUERYR_TENANT_ID").
client_id	Character. App registration (client) ID. Defaults to Sys.getenv("FABRICQUERYR_CLIENT_ID"), falling back to the Azure CLI app id "04b07795-8ddb-461a-bbee-02f9e1bf7b46" if unset.
access_token	Optional character. If supplied, use this bearer token instead of acquiring a new one via {AzureAuth}.
odbc_driver	Character. ODBC driver name. Defaults to getOption("fabricqueryr.sql.driver", "ODBC Driver 18 for SQL Server").
port	Integer. TCP port (default 1433).
encrypt, trust_server_certificate	Character flags passed to ODBC. Defaults "yes" and "no", respectively.
timeout	Integer. Login/connect timeout in seconds. Default 30.
verbose	Logical. Emit progress via {cli}. Default TRUE.
...	Additional arguments forwarded to <a href="#">DBI::dbConnect()</a> .

## Details

- server is the Microsoft Fabric SQL connection string, e.g. "xxxx.datawarehouse.fabric.microsoft.com". You can find this by going to your **Lakehouse** or **Data Warehouse** item, then **Settings -> SQL analytics endpoint -> SQL connection string**. You may also pass a DSN-less Server=... string; it will be normalized.
- By default we request a token for <https://database.windows.net/.default>.
- **AzureAuth** is used to acquire the token. Be wary of caching behavior; you may want to call [AzureAuth::clean\\_token\\_directory\(\)](#) to clear cached tokens if you run into issues

## Value

A live DBIConnection object.

## Examples

```
# Example is not executed since it requires configured credentials for Fabric
## Not run:
con <- fabric_sql_connect(
  server      = "2gxz...qiy.datawarehouse.fabric.microsoft.com",
  database    = "Lakehouse",
  tenant_id   = Sys.getenv("FABRICQUERYR_TENANT_ID"),
  client_id   = Sys.getenv("FABRICQUERYR_CLIENT_ID")
)

# List databases
DBI::dbGetQuery(con, "SELECT name FROM sys.databases")
```

```

# List tables
DBI::dbGetQuery(con, "
  SELECT TABLE_SCHEMA, TABLE_NAME
  FROM INFORMATION_SCHEMA.TABLES
  WHERE TABLE_TYPE = 'BASE TABLE'
")

# Get a table
df <- DBI::dbReadTable(con, "Customers")
dplyr::glimpse(df)

DBI::dbDisconnect(con)

## End(Not run)

```

**fabric\_sql\_query**

*Run a SQL query against a Microsoft Fabric SQL endpoint (opening & closing connection)*

**Description**

Convenience wrapper that opens a connection with [fabric\\_sql\\_connect\(\)](#), executes sql, and returns a tibble. The connection is closed on exit.

**Usage**

```

fabric_sql_query(
  server,
  sql,
  database = "Lakehouse",
  tenant_id = Sys.getenv("FABRICQUERYR_TENANT_ID"),
  client_id = Sys.getenv("FABRICQUERYR_CLIENT_ID", unset =
    "04b07795-8ddb-461a-bbee-02f9e1bf7b46"),
  access_token = NULL,
  odbc_driver = getOption("fabricqueryr.sql.driver", "ODBC Driver 18 for SQL Server"),
  port = 1433L,
  encrypt = "yes",
  trust_server_certificate = "no",
  timeout = 30L,
  verbose = TRUE,
  ...
)

```

**Arguments**

server	Character. Microsoft Fabric SQL connection string or Server=... string (see details).
--------	---

sql	Character scalar. The SQL to run.
database	Character. Database name. Defaults to "Lakehouse".
tenant_id	Character. Entra ID (AAD) tenant GUID. Defaults to Sys.getenv("FABRICQUERYR_TENANT_ID").
client_id	Character. App registration (client) ID. Defaults to Sys.getenv("FABRICQUERYR_CLIENT_ID"), falling back to the Azure CLI app id "04b07795-8ddb-461a-bbee-02f9e1bf7b46" if unset.
access_token	Optional character. If supplied, use this bearer token instead of acquiring a new one via {AzureAuth}.
odbc_driver	Character. ODBC driver name. Defaults to getOption("fabricqueryr.sql.driver", "ODBC Driver 18 for SQL Server").
port	Integer. TCP port (default 1433).
encrypt, trust_server_certificate	Character flags passed to ODBC. Defaults "yes" and "no", respectively.
timeout	Integer. Login/connect timeout in seconds. Default 30.
verbose	Logical. Emit progress via {cli}. Default TRUE.
...	Additional arguments forwarded to DBI::dbConnect().

## Value

A tibble with the query results (0 rows if none).

## Examples

```
# Example is not executed since it requires configured credentials for Fabric
## Not run:
df <- fabric_sql_query(
  server    = "2gxz...qiy.datawarehouse.fabric.microsoft.com",
  database  = "Lakehouse",
  sql       = "SELECT TOP 100 * FROM sys.objects",
  tenant_id = Sys.getenv("FABRICQUERYR_TENANT_ID"),
  client_id = Sys.getenv("FABRICQUERYR_CLIENT_ID")
)
dplyr::glimpse(df)

## End(Not run)
```

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