Package 'snowflakeauth'

June 19, 2025
Title Authentication Helpers for 'Snowflake'
Version 0.1.2
Description Authentication helpers for 'Snowflake'. It provides compatibility with authentication approaches supported by the 'Snowflake Connector for Python' https://pypi.org/project/snowflake-connector-python and the 'Snowflake CLI' https://pypi.org/project/snowflake-cli .
License MIT + file LICENSE
Encoding UTF-8
Imports cli, curl, jsonlite, RcppTOML, rlang
Suggests jose, openssl, testthat (>= 3.0.0), withr
RoxygenNote 7.3.2
Config/testthat/edition 3
<pre>URL https://posit-dev.github.io/snowflakeauth/, https://github.com/posit-dev/snowflakeauth</pre>
<pre>BugReports https://github.com/posit-dev/snowflakeauth/issues</pre>
NeedsCompilation no
Author Aaron Jacobs [aut], E. David Aja [aut, cre], Posit Software, PBC [cph, fnd]
Maintainer E. David Aja <david@posit.co></david@posit.co>
Repository CRAN
Date/Publication 2025-06-19 15:20:02 UTC
Contents
has_a_default_connection2snowflake_connection2snowflake_credentials4
Index 5

2 snowflake_connection

```
has_a_default_connection
```

Reports whether a default connection is available

Description

Reports whether a default connection is available

Usage

```
has_a_default_connection(...)
```

Arguments

```
... arguments passed to snowflake_connection()
```

Value

Logical value indicating whether a default connection is available.

Examples

```
has_a_default_connection()
```

Description

Reads Snowflake connection parameters from the connections.toml and config.toml files used by the Snowflake Connector for Python and the Snowflake CLI, or specifies them for a connection manually.

Usage

```
snowflake_connection(name = NULL, ..., .config_dir = NULL)
```

Arguments

.config_dir

name	A named connection. Defaults to \$SNOWFLAKE_DEFAULT_CONNECTION_NAME if
	set, the default_connection_name from the config.toml file (if present),
	and finally the [default] section of the connections.toml file, if any. See
	Snowflake's documentation for details.

... Additional connection parameters. See **Common parameters**.

The directory to search for a connections.toml and config.toml file. Defaults to \$SNOWFLAKE_HOME or ~/. snowflake if that directory exists, otherwise it falls back to a platform-specific default. See Snowflake's documentation for

details.

snowflake_connection 3

Value

An object of class "snowflake_connection".

Common parameters

The following is a list of common connection parameters. A more complete list can be found in the documentation for the Snowflake Connector for Python:

- · account: A Snowflake account identifier.
- user: A Snowflake username.
- role: The role to use for the connection.
- schema: The default schema to use for the connection.
- database: The default database to use for the connection.
- warehouse: The default warehouse to use for the connection.
- authenticator: The authentication method to use for the connection.
- private_key or private_key_file: A path to a PEM-encoded private key for key-pair authentication.
- private_key_file_pwd: The passphrase for the private key, if any.
- token: The OAuth token to use for authentication.
- token_file_path: A path to an OAuth token to use for authentication.
- password: The user's Snowflake password.

Examples

```
# Read the default connection parameters from an existing
# connections.toml file:
conn <- snowflake_connection()</pre>
# Read a named connection from an existing connections.toml file:
conn <- snowflake_connection(name = "default")</pre>
# Override specific parameters for a connection:
conn <- snowflake_connection(</pre>
  schema = "myschema",
  warehouse = "mywarehouse"
)
# Pass connection parameters manually, which is useful if there is no
# connections.toml file. For example, to use key-pair authentication:
conn <- snowflake_connection(</pre>
  account = "myaccount",
 user = "me",
  private_key = "rsa_key.p8"
)
```

snowflake_credentials

Description

Get credentials for a Snowflake connection

Usage

```
snowflake_credentials(params, role = NULL, spcs_endpoint = NULL, ...)
```

Arguments

```
params a list of connection parameters from 'snowflake_connection()"

role a snowflake entity

spcs_endpoint a Snowpark Container Services ingress URL, formatted (*-accountname.snowflakecomputing.app)

Additional Snowflake connection parameters
```

Value

A list of HTTP headers.

Examples

```
# Obtain authentication headers for accessing Snowflake APIs
snowflake_credentials(
    snowflake_connection()
)

# If the application is in Snowpark Container Services,
# a different collection of headers are returned:
snowflake_credentials(
    snowflake_connection(),
    spcs_endpoint = "https://example-accountname.snowflakecomputing.app"
)
```

Index

```
has_a_default_connection, 2

snowflake_connection, 2

snowflake_connection(), 2, 4

snowflake_credentials, 4
```