

[Snowflake]-Unable to connect to Snowflake Linked Service


Last updated by | Jackie Huang | Jan 4, 2022 at 12:24 AM PST

Contents

- [Issue](#)
- [Resolution:](#)

Issue

The customer was getting the following error while creating linked service to a snowflake that was in the public network. Customer using auto-resolve integration runtime.

ERROR [HY000] [Microsoft][Snowflake] (4) REST request for URL https://XXXXXXXXX.east-us-2.azure.snowflakecomputing.com.snowflakecomputing.com:443/session/v1/login-request?requestId=XXXXXXXXXXXXXXXXXXXXXXXXXXXX&request_guid=XXXXXXXXXXXXXXXXXXXXXXXXXXXX 

Connect via integration runtime *

AutoResolveIntegrationRuntime

Connection string

Azure Key Vault

Account name *

xl63 iting.com

User name *

Password

Azure Key Vault

Password *

.....

Database *

Warehouse *

Role

READ_ONLY_CONSOLE_RL

Additional connection properties

+ New

Connection failed

ERROR [HY000] [Microsoft][Snowflake] (4)
REST request for URL https://.east-us-2.azure.snowflakecomputing.com.snowflakecomputing.com:443/session/v1/login-request?requestId='5219e4be6cd38&request_guid=c9fc8-891791c26892&databaseName=EPIQMETRICS_DEV&warehouse=LS_ADF_WH&roleName=READ_ONLY_CONSOLE_RL failed: CURLerror (curl_easy_perform() failed) - code=60 msg='SSL peer certificate or SSH remote key was not OK'.

ERROR [HY000] [Microsoft][Snowflake] (4)
REST request for URL https://.east-us-2.azure.snowflakecomputing.com.snowflakecomputing.com:443/session/v1/login-request?

Resolution:

The customer had not given the account name in the format that was given in our document Snowflake account (including additional segments that identify the region and cloud platform), e.g. XXXXXXXX.east-us-2.azure. Here is the Public doc [link](#) Changing the account name format resolved the issue. Also, the role should be one of the below but the default will be Public.

**Additional Information:**

- **Icm References:**
- **Author:** v-shubb
- **Reviewer:** rakatuko
- **Keywords:**

How good have you found this content?

