# **KCS Connection Matrix**

Login Type

KCCH.

KochiD

Äctive Directory

### **Data Lake UI**

Access to the Data Lake UI is granted via Global Groups. KCS is using KOCH\GG\_KCS\_ALL\_EMPLOYEES. If access is granted to the GG, users will have access to **BOTH** environments.

Request access to GG - HERE

Data Lake Prod - https://datalake-prod.kcs.kochcloud.com/

Data Lake Dev - https://datalake-dev.kcs.kochcloud.com/



Login Type

\*\*\*\*\*

Active Directory

#### **AtScale**

Access to AtScale depends on the environment, In Dev an account will need to be created first. In Prod using email address and network password, access is granted to all KCS users in the KOCH\GG\_KCS\_ALL\_EMPLOYEES

AtScale Dev - embedded directory for access. An account will need to be requested and created AtScale Prod - Active Directory access. Log in using email and NT password



**Login Type** 



#### **Snowflake**

Access to Snowflake is granted by request. There are 2 configured Snowflake environments, Development and Production. Both will use your email address to login the site. The first time logging in, users will be required to change the password.

Showlists Production - https://kcsitsf1.us-east-1.snowflakecomputing.com/



Login Type



## Matillion

Most users will not be connecting to Matillion directly. Access is granted by request and there are 2 Instances running in their respected AWS Micro Accounts. Does not connect using Active Directory so user name and password will be created.

Matillion Prod - http://kcs-matillion-prod.kochind.com/

Matillion Dev - http://kcs-matillion-dev-snowflake.kochind.com/



Matillion

**Login Type** 

**ODBC** 

ODBC connections are used by some end users and may be required to setup. The instructions to setup the connection depend on the environment being configured. For steps on setting up an ODBC connection please reference the Resource tab of the Data Lake UI in either Dev or Prod and locate the ODBC connection section. A direct link to the document can be accessed as a consection section.



