

# AWS Secrets Manager Secrets

Here is the list of AWS Secrets Manager secrets generated by the Terraform configuration:

/confluent\_cloud\_resource/tableflow\_kickstater/schema\_registry\_cluster/python\_client

Key	Description
schema.registry.basic.auth.credentials.source	Specifies the the format used in the <code>basic.auth.user.info</code> property.
schema.registry.basic.auth.user.info	Specifies the API Key and Secret for the Schema Registry Cluster.
schema.registry.url	The HTTP endpoint of the Schema Registry cluster.

/confluent\_cloud\_resource/tableflow\_kickstater/kafka\_cluster/app\_manager/python\_client

Key	Description
sasl.username	The API Key.
sasl.password	The API Key Secret.
bootstrap.servers	The bootstrap endpoint used by Kafka clients to connect to the Kafka cluster.

/confluent\_cloud\_resource/tableflow\_kickstater/kafka\_cluster/app\_consumer/python\_client

Key	Description
sasl.username	The API Key.
sasl.password	The API Key Secret.
bootstrap.servers	The bootstrap endpoint used by Kafka clients to connect to the Kafka cluster.

/confluent\_cloud\_resource/tableflow\_kickstater/kafka\_cluster/app\_producer/python\_client

Key	Description
sasl.username	The API Key.

Key	Description
sasl.password	The API Key Secret.
bootstrap.servers	The bootstrap endpoint used by Kafka clients to connect to the Kafka cluster.

/confluent\_cloud\_resource/tableflow\_kickstater/flink

Key	Description
api.key	The API Key.
api.key.secret	The API Key Secret.
compute.pool.id	The Flink Compute Pool ID.
principal.id	The Service Account ID that owns the Flink Statements/Artifacts.

/confluent\_cloud\_resource/tableflow\_kickstater/tableflow

Key	Description
api.key	The API Key.
api.key.secret	The API Key Secret.
environment.id	The Environment ID.
kafka.cluster.id	The Kafka Cluster ID.

/snowflake\_resource/tableflow\_kickstater/rsa\_private\_key\_pem\_1

RSA Private Key PEM 1 for Snowflake authentication. This key is used to authenticate the Snowflake user with the private key. The public key is stored in Snowflake and the private key is stored in AWS Secrets Manager.

/snowflake\_resource/tableflow\_kickstater/rsa\_private\_key\_pem\_2

RSA Private Key PEM 2 for Snowflake authentication. This key is used to authenticate the Snowflake user with the private key. The public key is stored in Snowflake and the private key is stored in AWS Secrets Manager.