**Types of Integration**

**API integrations** [CREATE API INTEGRATION](https://docs.snowflake.com/en/sql-reference/sql/create-api-integration)

**Catalog integrations** [CREATE CATALOG INTEGRATION](https://docs.snowflake.com/en/sql-reference/sql/create-catalog-integration)

**External access integrations** [CREATE EXTERNAL ACCESS INTEGRATION](https://docs.snowflake.com/en/sql-reference/sql/create-external-access-integration)

**Notification integrations** [CREATE NOTIFICATION INTEGRATION](https://docs.snowflake.com/en/sql-reference/sql/create-notification-integration)

**Security integrations** [CREATE SECURITY INTEGRATION](https://docs.snowflake.com/en/sql-reference/sql/create-security-integration)

**Storage integrations** [CREATE STORAGE INTEGRATION](https://docs.snowflake.com/en/sql-reference/sql/create-storage-integration)

**SHOW INTEGRATIONS**

Lists the integrations in your account. The output returns integration metadata and properties.

**Syntax**

SHOW [ { API | CATALOG | EXTERNAL ACCESS | NOTIFICATION | SECURITY | STORAGE } ] INTEGRATIONS [ LIKE '<pattern>' ]

**Access Control Requirements**

A [role](https://docs.snowflake.com/en/user-guide/security-access-control-overview.html#label-access-control-overview-roles) used to execute this SQL command must have ***at least one*** of the following [privileges](https://docs.snowflake.com/en/user-guide/security-access-control-overview.html#label-access-control-overview-privileges) at a minimum:

| **Privilege** | **Object** | **Notes** |
| --- | --- | --- |
| USAGE | Integration |  |
| OWNERSHIP | Integration | OWNERSHIP is a special privilege on an object that is automatically granted to the role that created the object, but can also be transferred using the [GRANT OWNERSHIP](https://docs.snowflake.com/en/sql-reference/sql/grant-ownership) command to a different role by the owning role (or any role with the MANAGE GRANTS privilege). |