### system streams

Loads the stream list in the system. Administrative privileges are required to execute this command.

#### Syntax

system streams

#### Description

Output fields are as follows.

|  |  |  |
| --- | --- | --- |
| Field | Type | Description |
| source\_type | String | The type of data source(logger: log collector, table: table, stream: stream query). |
| name | String | Stream query name |
| running | Boolean | Whether to execute (true: being executed, false: stopped) |
| enabled | Boolean | Whether to activate (true: activated status, false: deactivated status) |
| async | Boolean | Asynchronous mode (true: asynchronous mode, false: synchronous mode) |
| description | String | Description of the stream |
| interval | Integer | Refresh cycle (unit: ms) |
| query\_string | String | Query string |
| input\_count | Integer | Number of inputs |
| output\_count | Integer | Number of outputs |
| owner | String | The account that executes the query |
| created\_at | Date | Creation time |
| modified\_at | Date | Last modification time |
| last\_refresh\_at | Date | Last refresh time |
| input\_tables | String | A list of tables coming in as input |
| input\_loggers | String | A list of log collectors coming in as input |
| input\_streams | String | A list of streams coming in as input |

You can see the data coming into the stream with the following commands: logger, table, and stream.