

Snowpipe Quiz

Question 1:

What is the purpose of using snowpipe on snowflake?

- ☐ Used to build ETL pipelines
- ☒ Used to ingest data to snowflake tables as soon as it arrives on external cloud storages
- ☐ Used to send data from one snowflake account to another snowflake account

Question 2:

Which SQL command can be run to pull AWS ARN to be used to setup Event Notification on AWS S3?

- ☐ LIST PIPES;
- ☐ DESCRIBE PIPES
- ☒ SHOW PIPES
- ☐ DESC PIPES

Question 3:

Snowpipe is recommended to load data in which of the below scenario?

- ☒ When data is in small volume with high frequency
- ☐ Huge volume of data generated as part of batch schedule

Question 4:

You have create separate warehouse for snowpipe object.

☐ Yes

☒ No

Question 5:

If snowpipe fails to load data or any exceptions occurs it will send notification.

☐ Yes

☒ No

Question 6:

It's a good practice to define distinct snowpipe object for each aws s3 bucket.

☒ Yes

☐ No

Question 7:

Snowpipe suits for batch loads.

☐ TRUE

☒ FALSE

Question 8:

If same file comes with different file name snowpipe will load it to table.

☒ Yes

☐ No

Question 9:

We have to assign a virtual warehouse to a pipe object. True or false?

☒ False

☐ True

Question 10:

We have to set up the notifications in the bucket so that the pipe gets notified once a file is put in the bucket. True or false?

☒ True

☐ False

Question 11:

We have many large files that we want to batch load from an S3 bucket. Is snowpipe a good choice for that?

☒ No

☐ Yes

