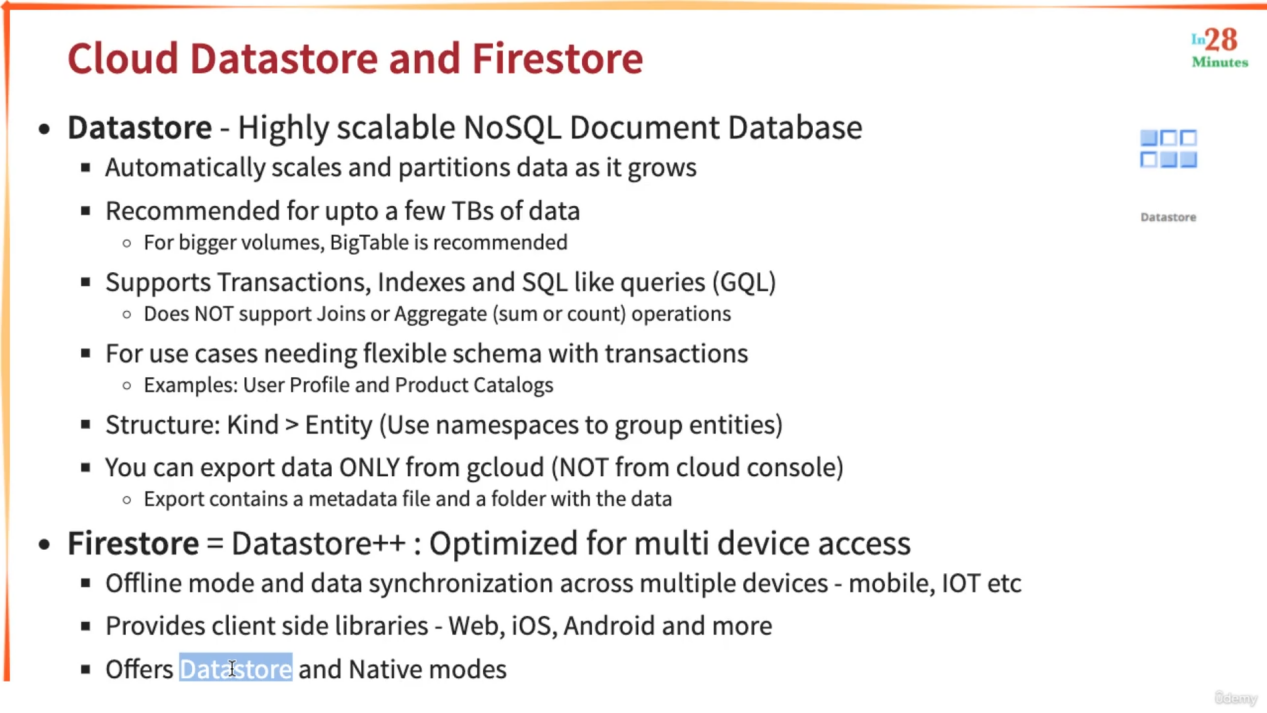
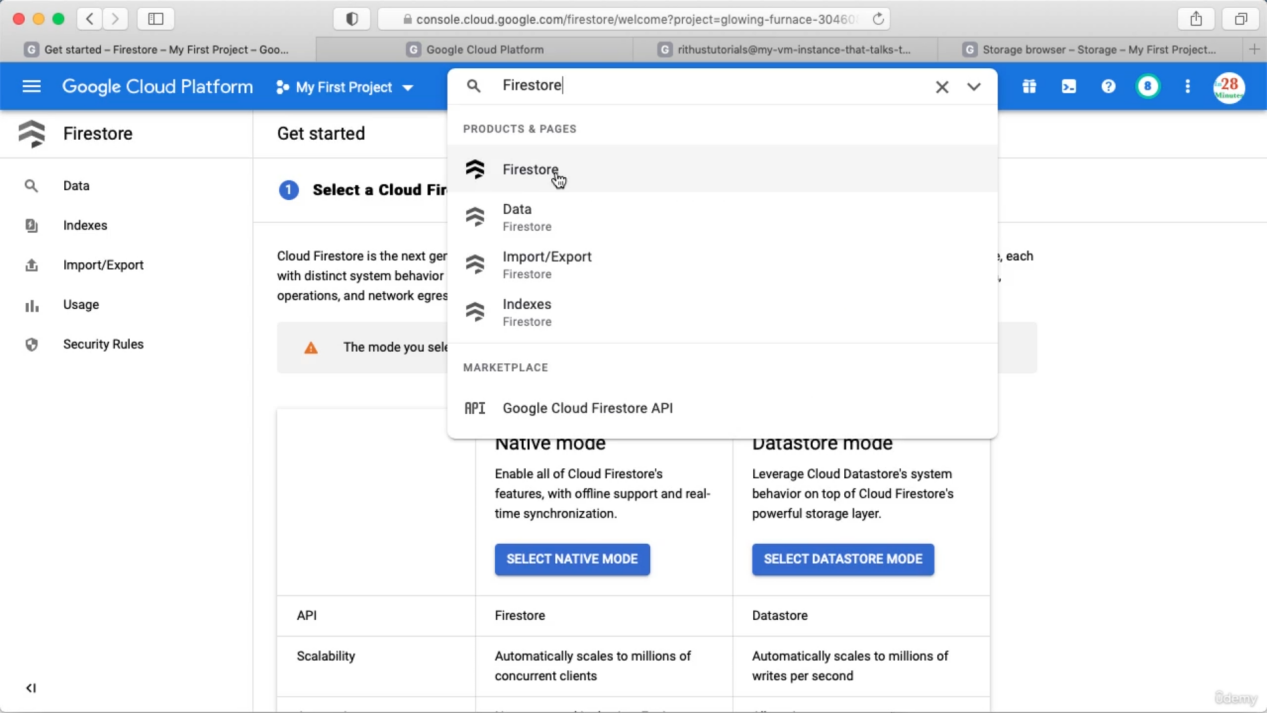
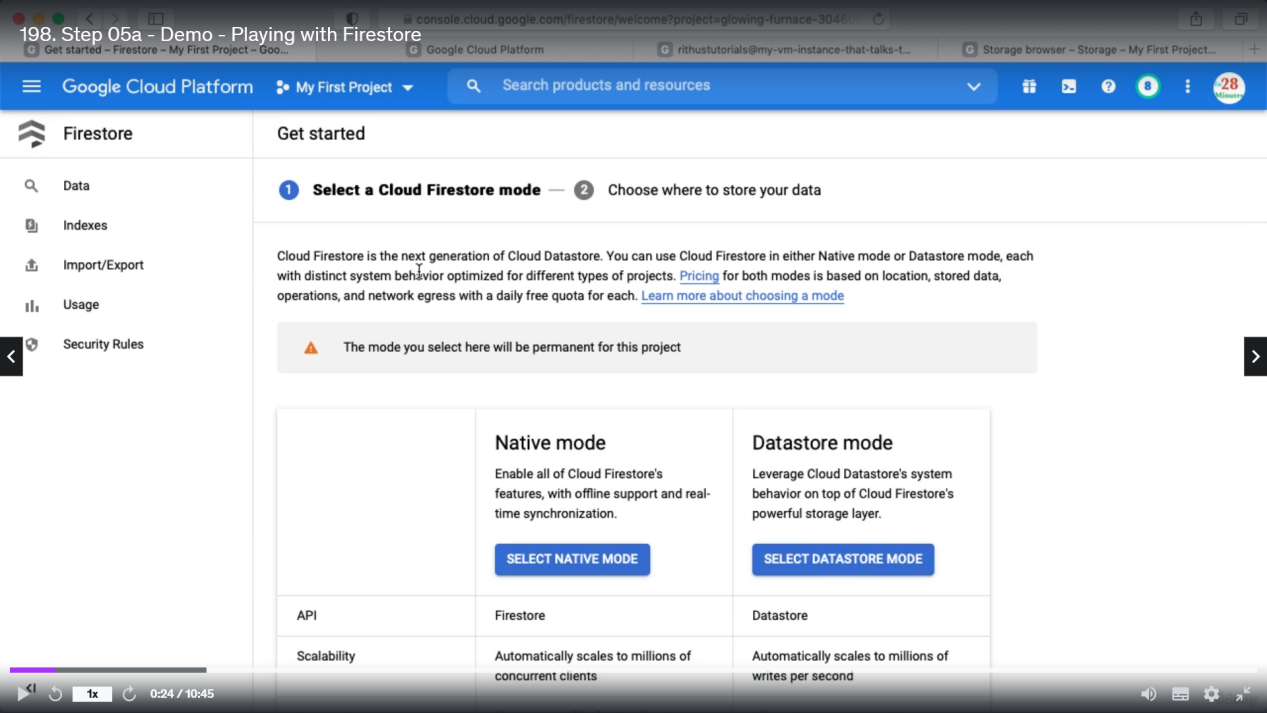
Cloud Data Store and Fire Store



Demo

Search for Firestore

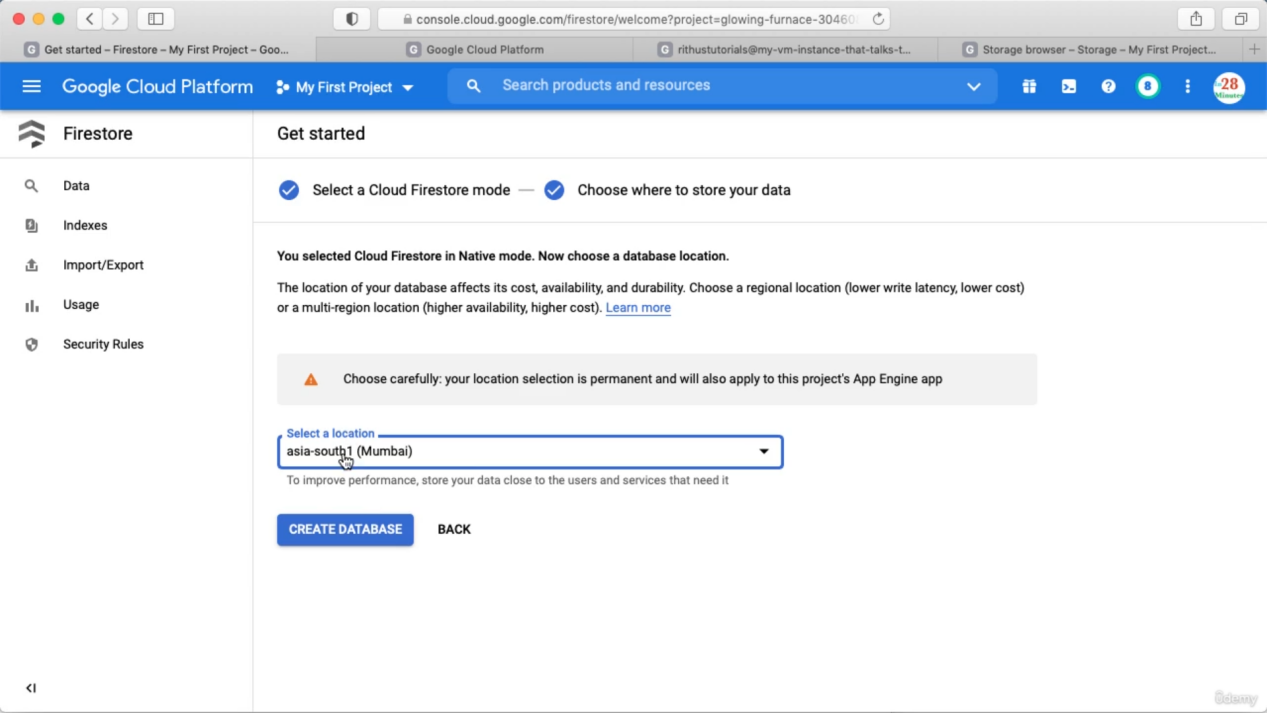




If you have old data store that you want to move to Firestore, then choose Datastore mode. If you are creating new projects then use Native mode.

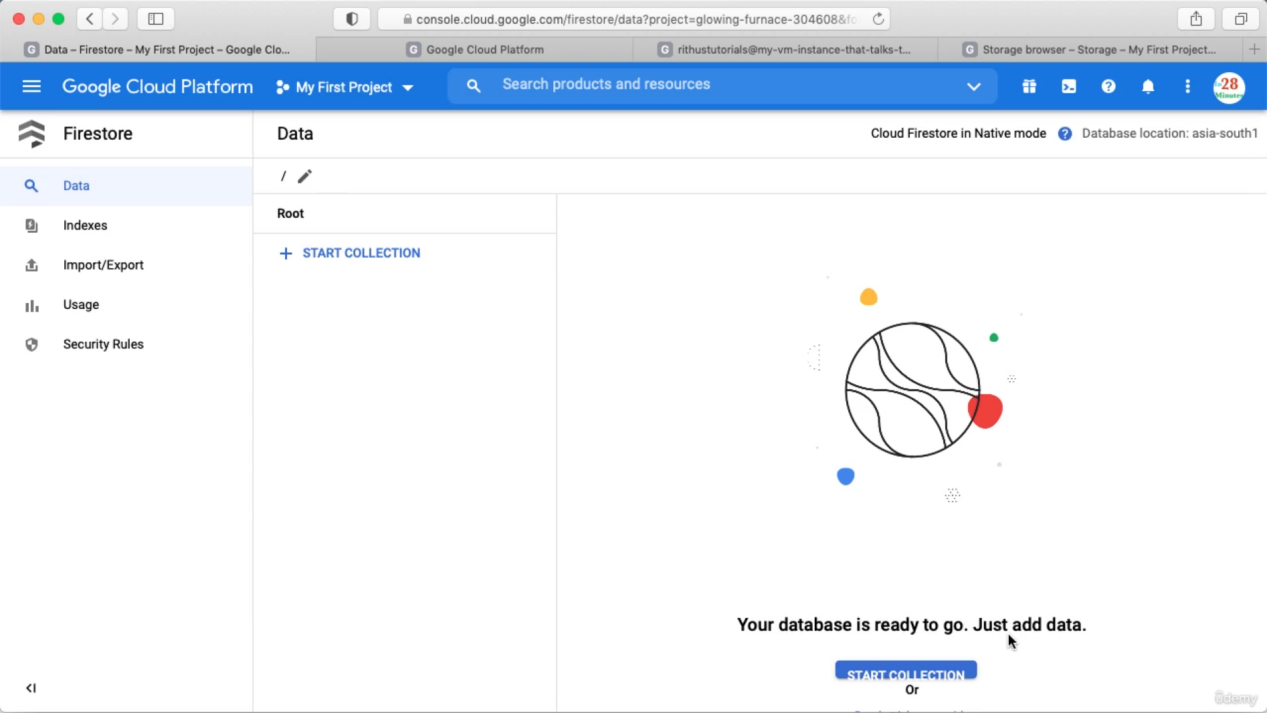
Selected mode is permanent for a specific project.

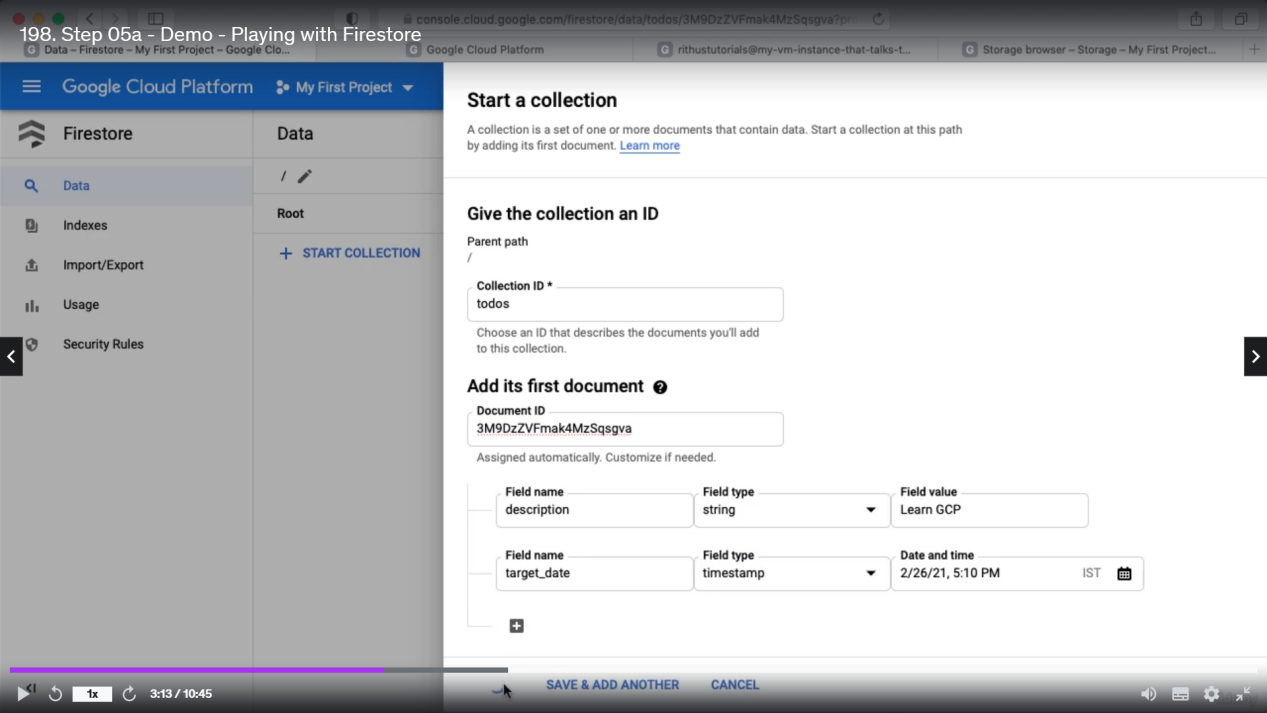
Select Native Mode and choose location



Click create database.

After creating database the screen will look like below





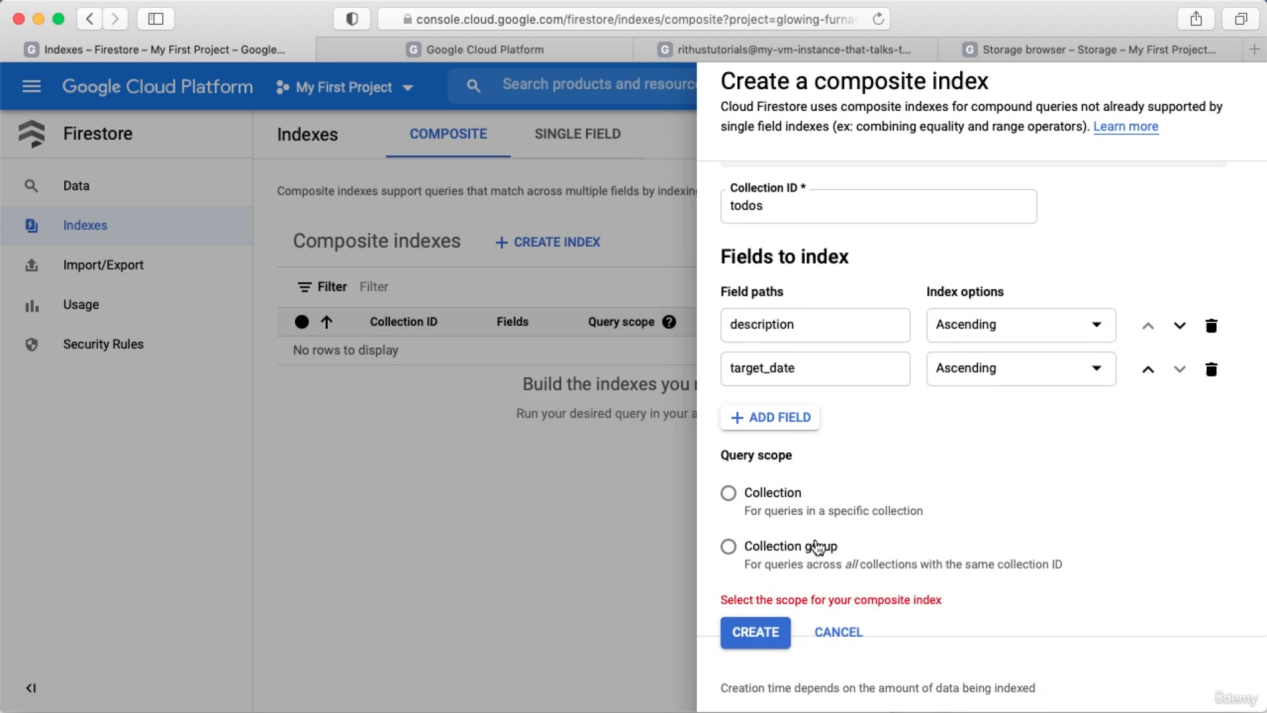
Start a collection and you can store data into it.

So, inside a collection we added a document and we can add more documents

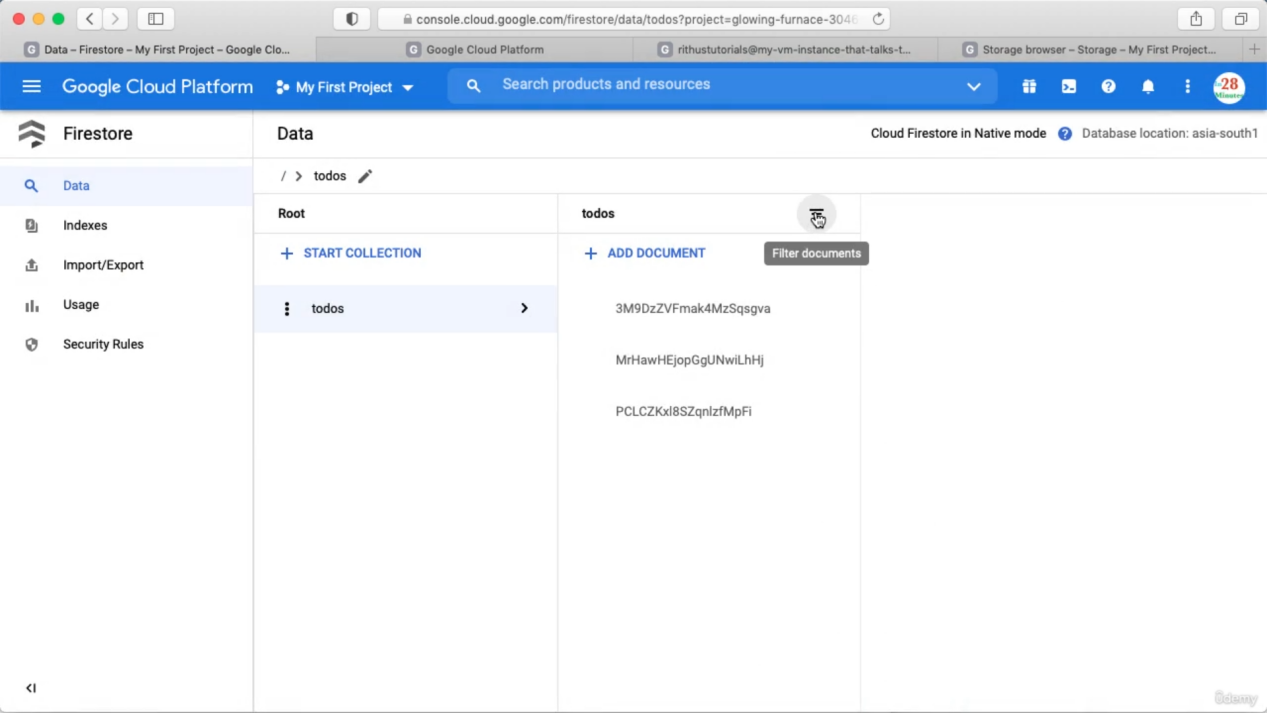


This is hierarchical : inside a document we can create a Collection also.

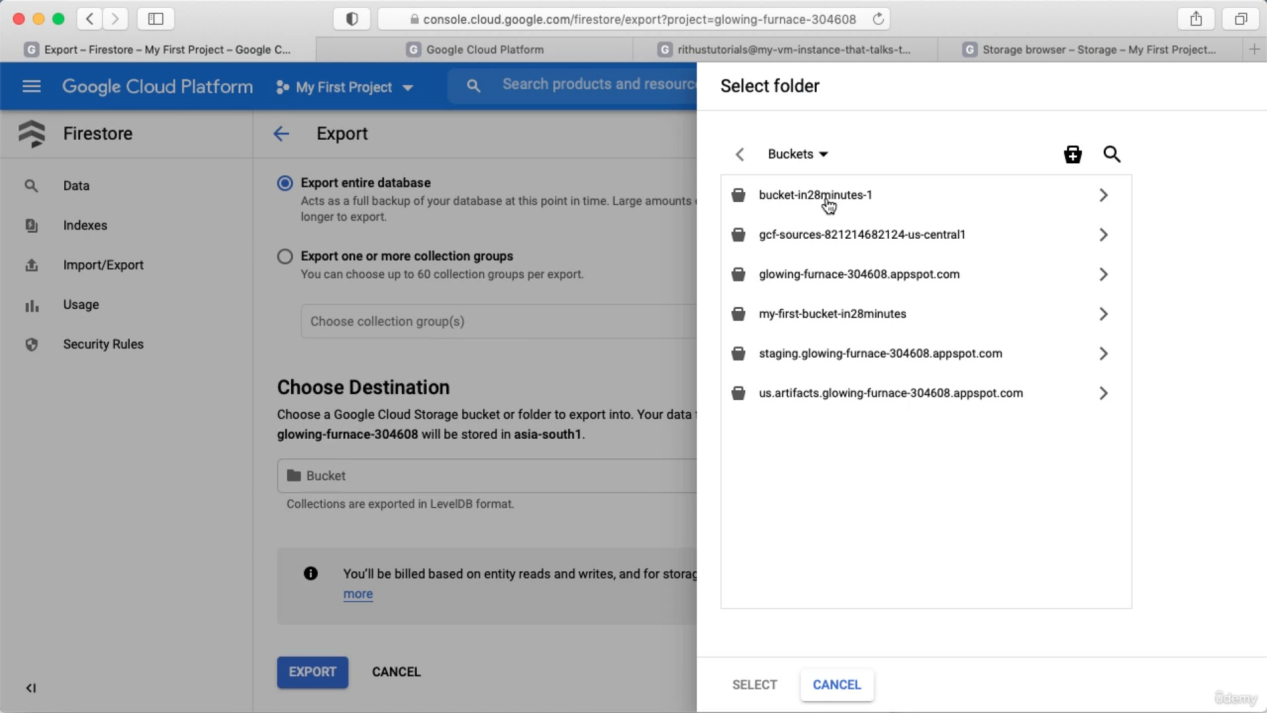
Go to index and create a new index



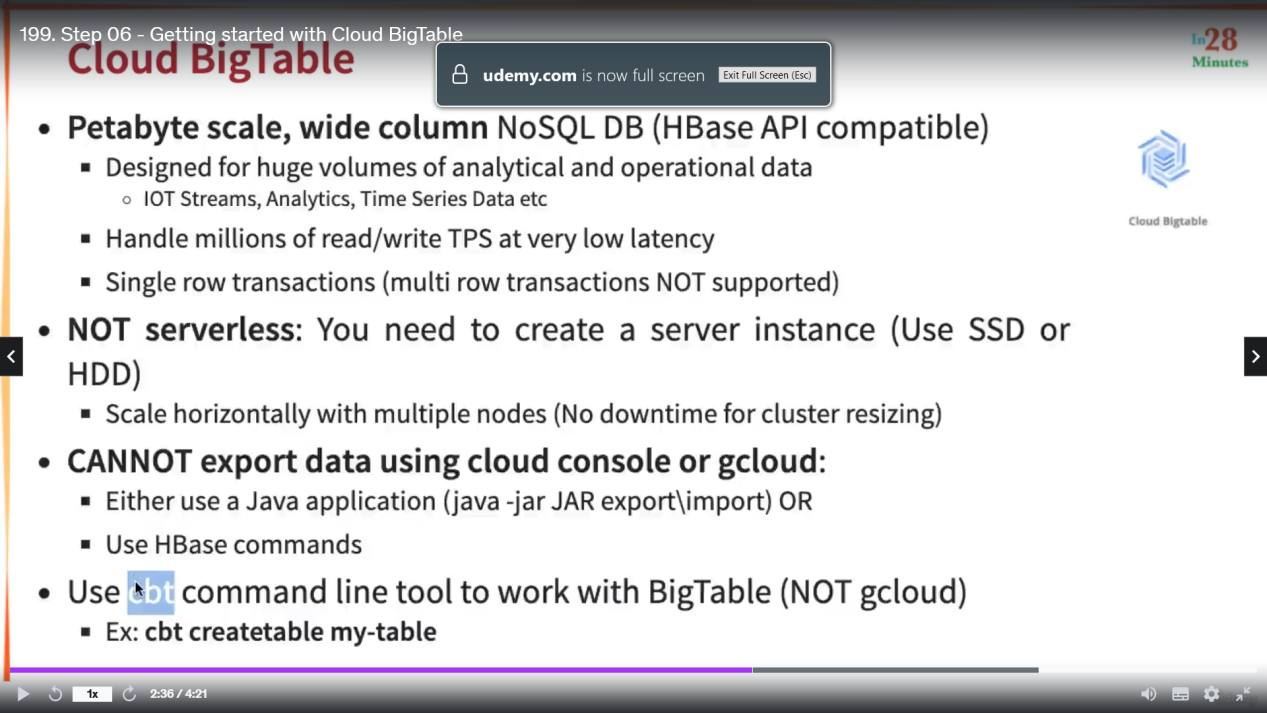
Go to data and you have option to filter data



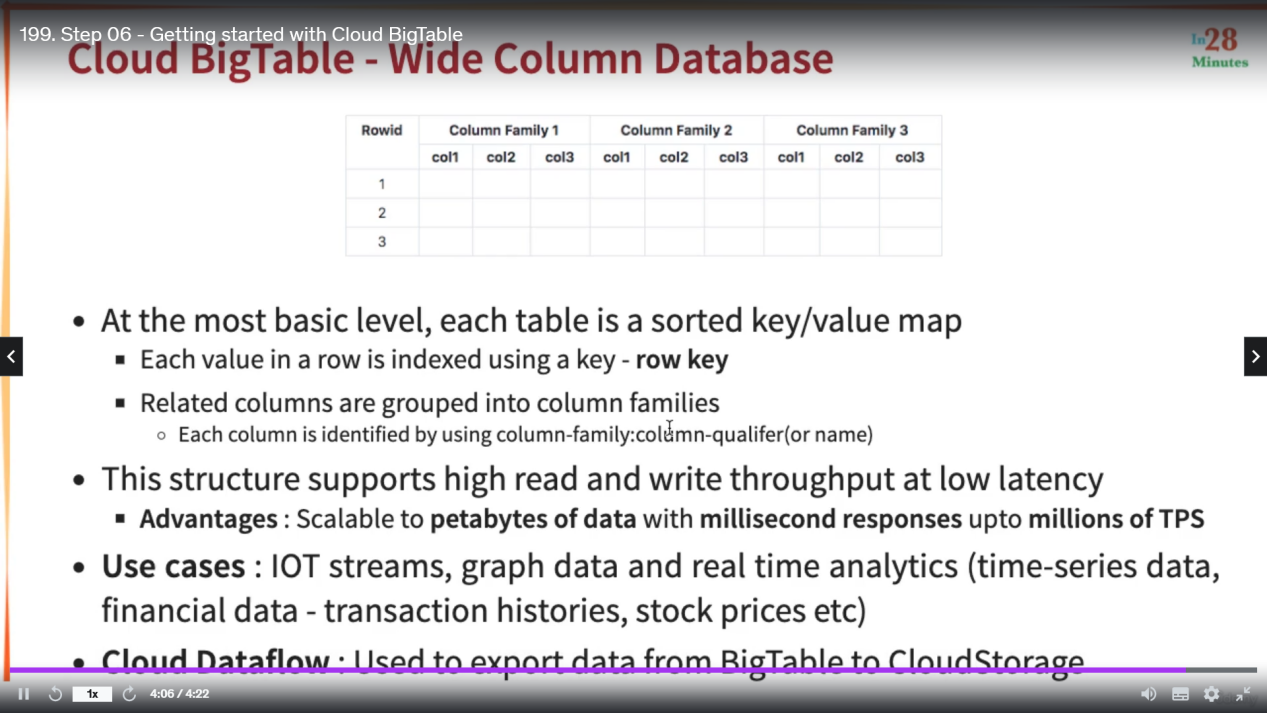
Import and Export



Cloud Big Table



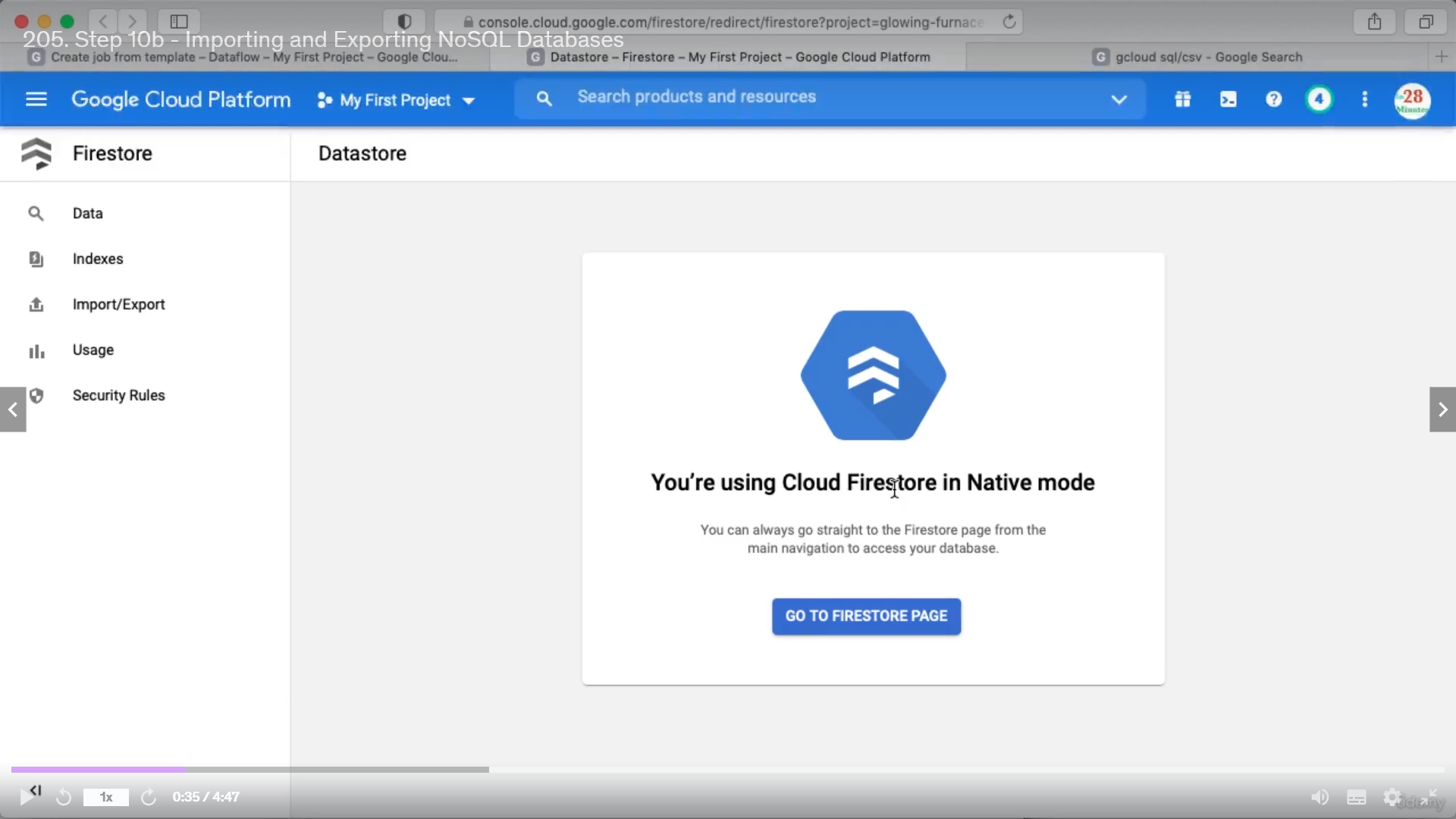
Cloud Big Table is Hbase DB compatible. We can export Cloud Big Table data to local Hbase DB or we can import local Hbase DB data to Cloud Big Table.

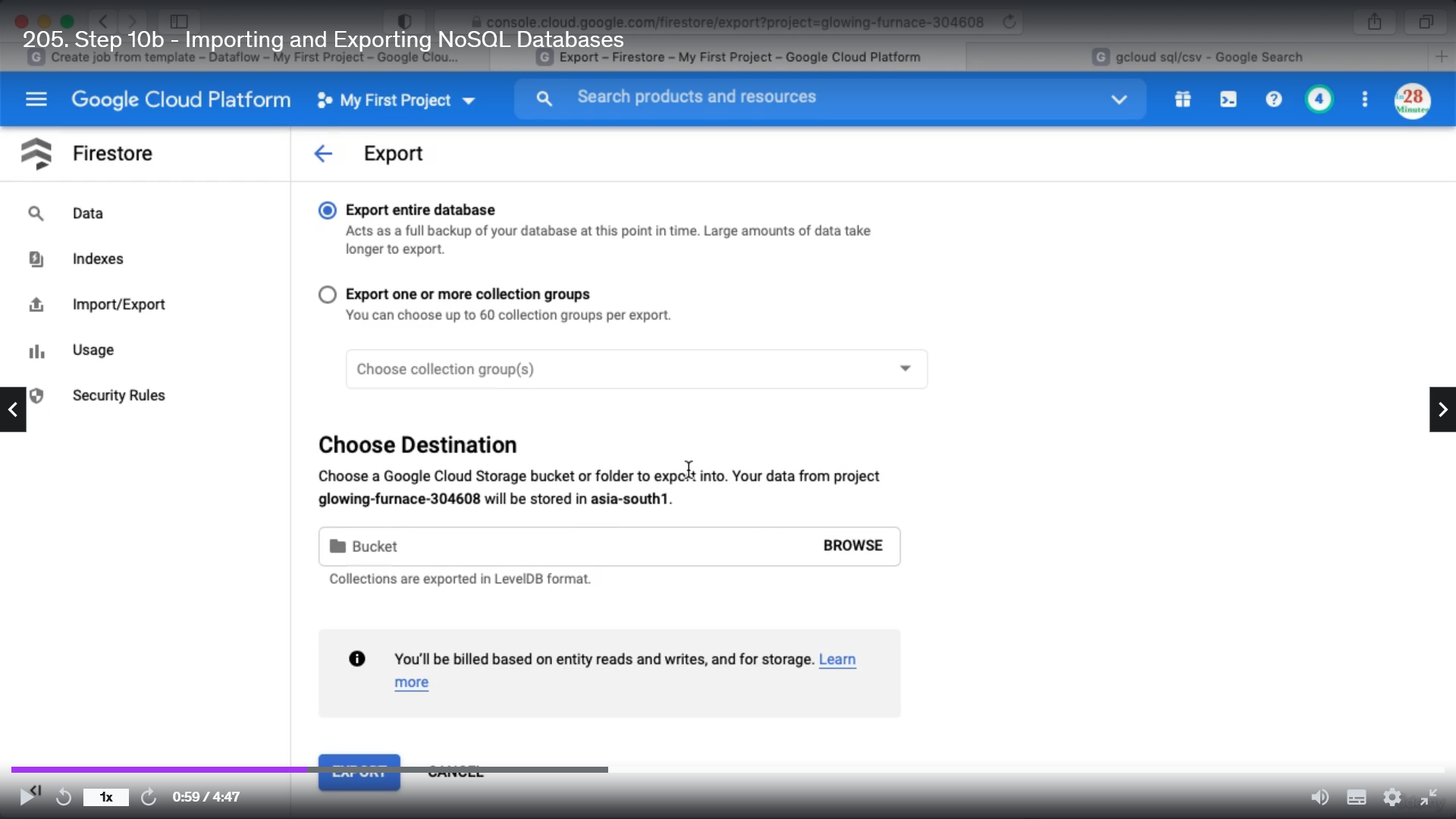


Importing and Exporting No SQL DB



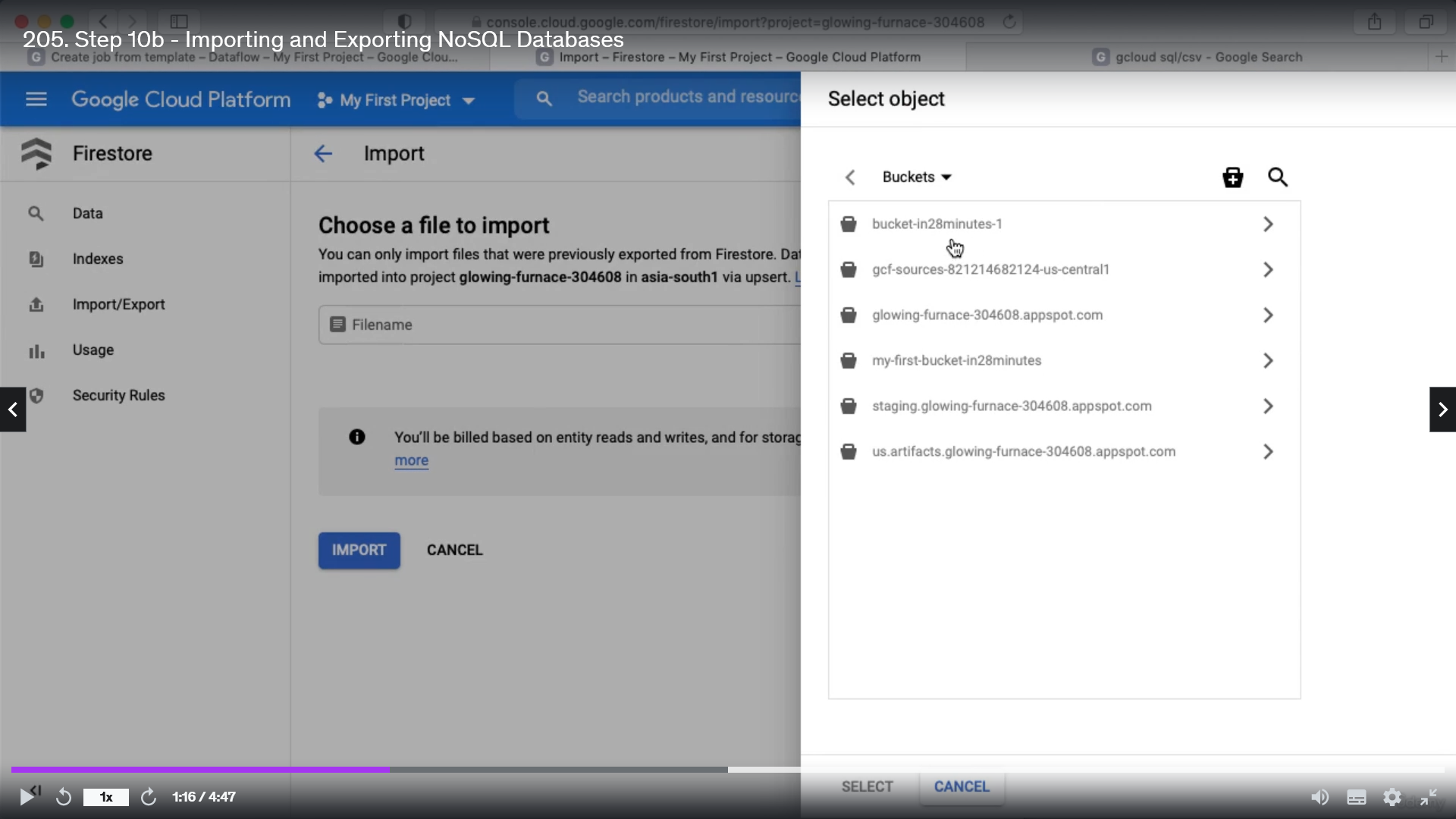
Click datastore -> Here in Import/Export we can import or export data.





We can export entire database or collection groups.

For import we can import from cloud storage buckets





Summary

