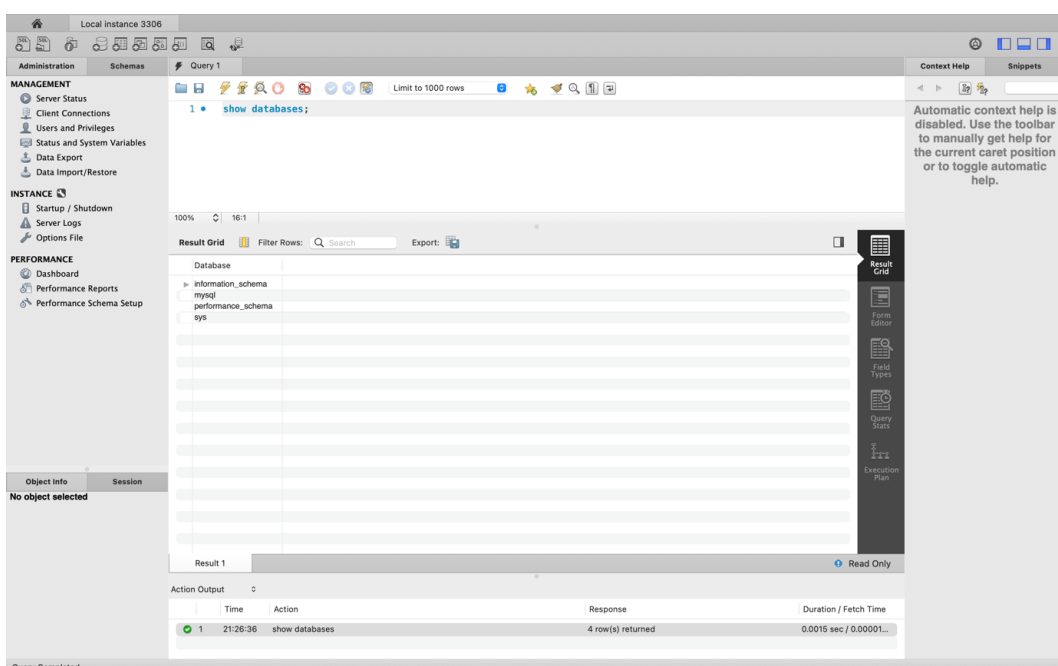


## Assignment - 1 - Installations

1. Screenshot of desktop with **FileZilla**, **Neo4J Desktop**, **Tableau**, **Anaconda Navigator**, **MySQLWorkbench** installed



2. Screenshot of query and results for the **show databases** command in **MySQL Workbench**



### 3. Screenshot of query and results for the ***show dbs*** command in *NoSQL Booster*

The screenshot displays the NoSQL Booster application interface. On the left, a sidebar shows a tree view of database connections under 'localhost', including 'admin', 'config', 'local', 'test', and 'users'. The main workspace is titled 'test@localhost' and contains a query editor with the command 'show dbs'. Below the editor, the results are displayed in a table format, showing the execution time as 0.033 s and a 'Show Timestamps' checkbox. The results table lists three databases: 'admin' with a size of 0.000GB, 'config' with 0.000GB, and 'local' with 0.000GB. At the bottom left, there is a 'My Queries' section with a 'Samples' dropdown and a note to 'Press #+S to save the query here'. The footer of the application shows 'Copyright © nosqlbooster.com Version 7.1.11 Free Edition' and 'Line: 3, Column: 16 Show Log Feedback 10:34:39 PM'.

1	admin	0.000GB
2	config	0.000GB
3	local	0.000GB