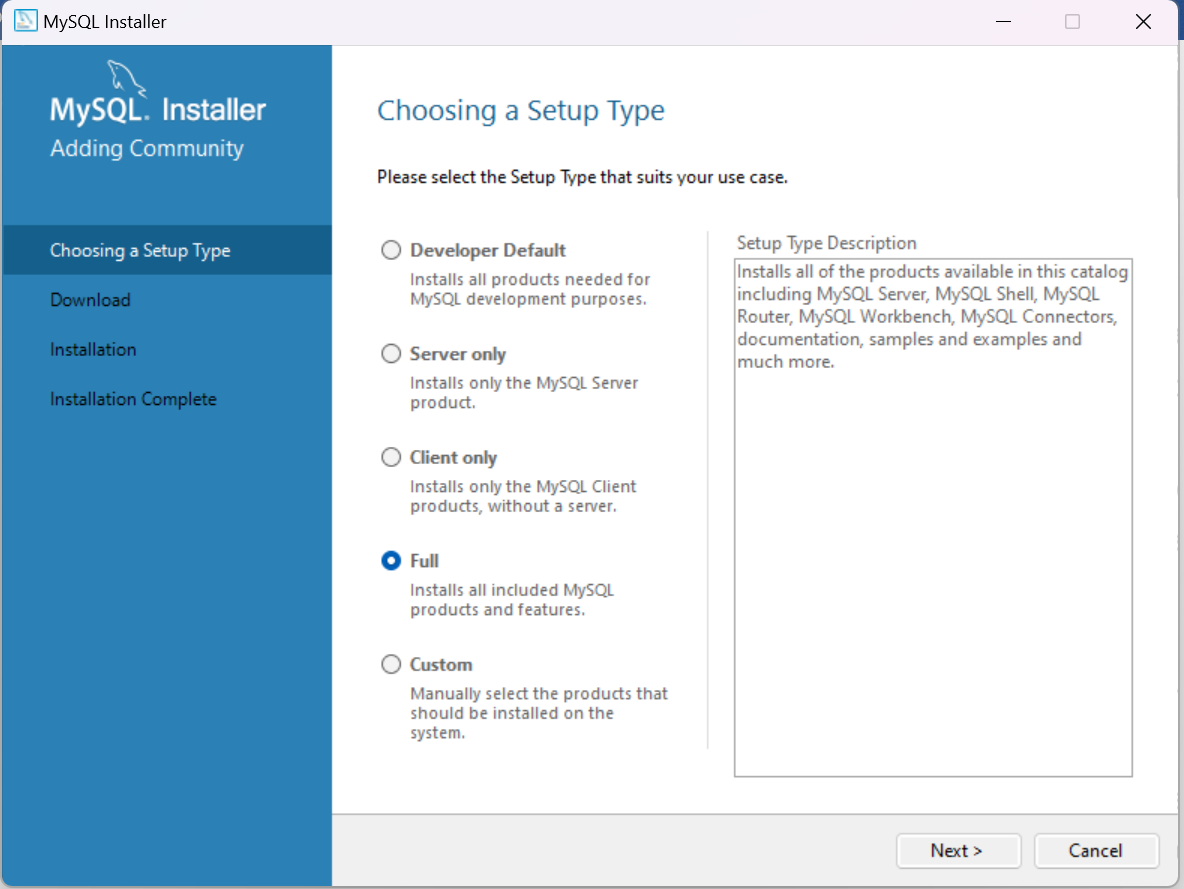
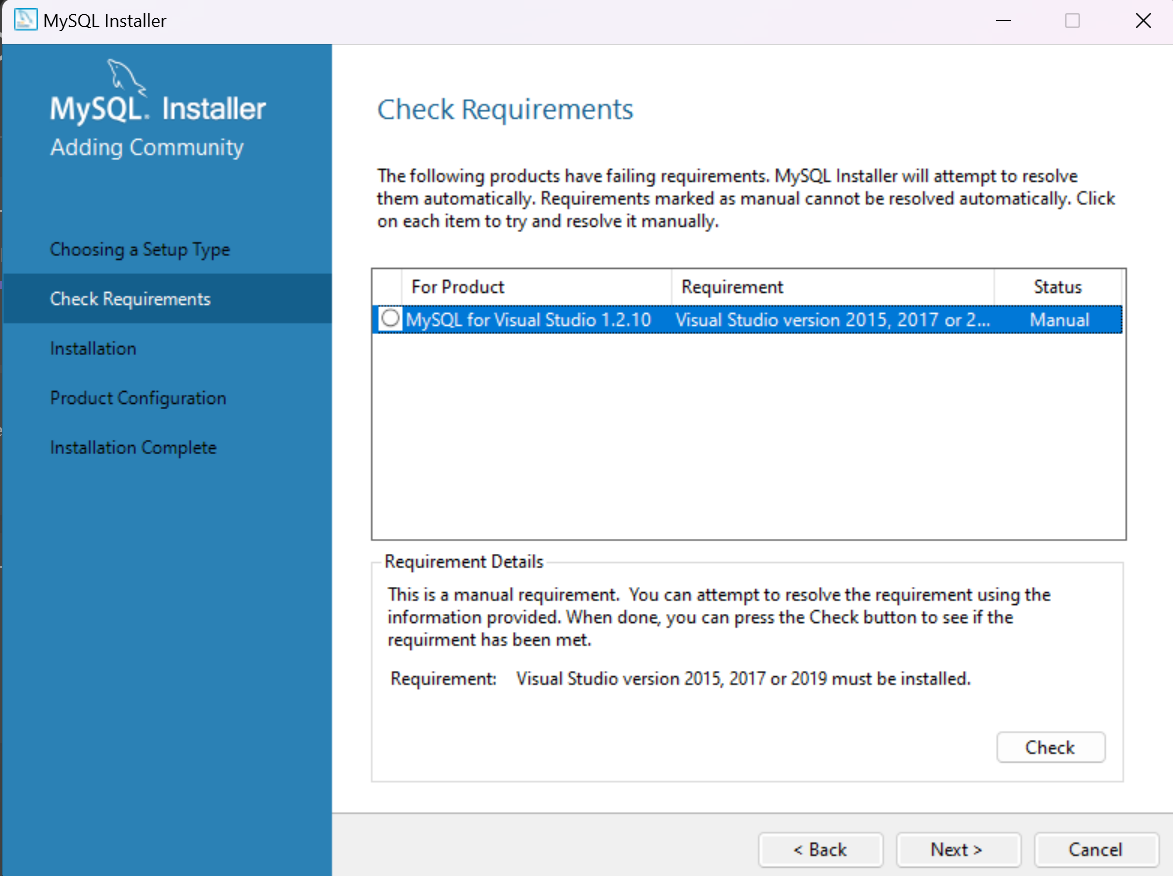
**TY B.Tech. (CSE) – II [ 2022-23 ]**

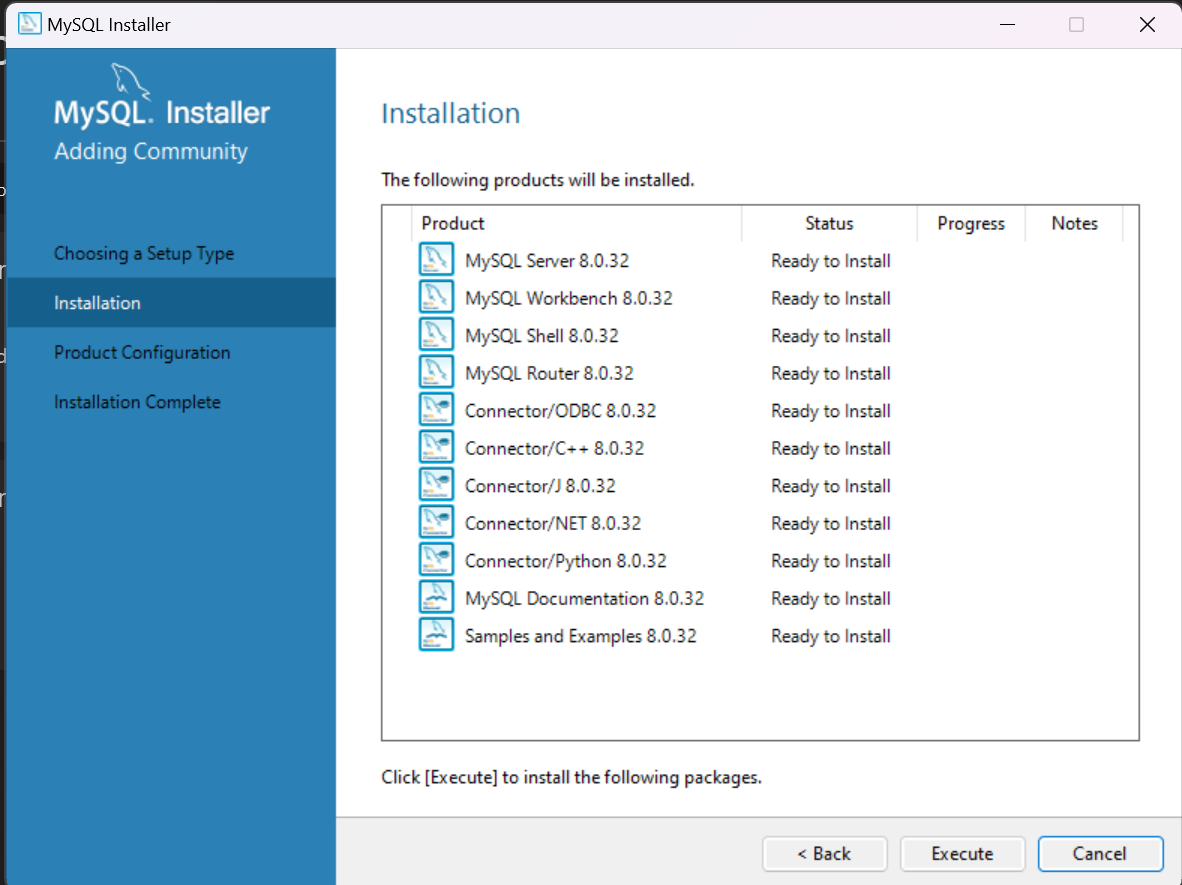
**5CS372 : Advanced Database System Lab.**

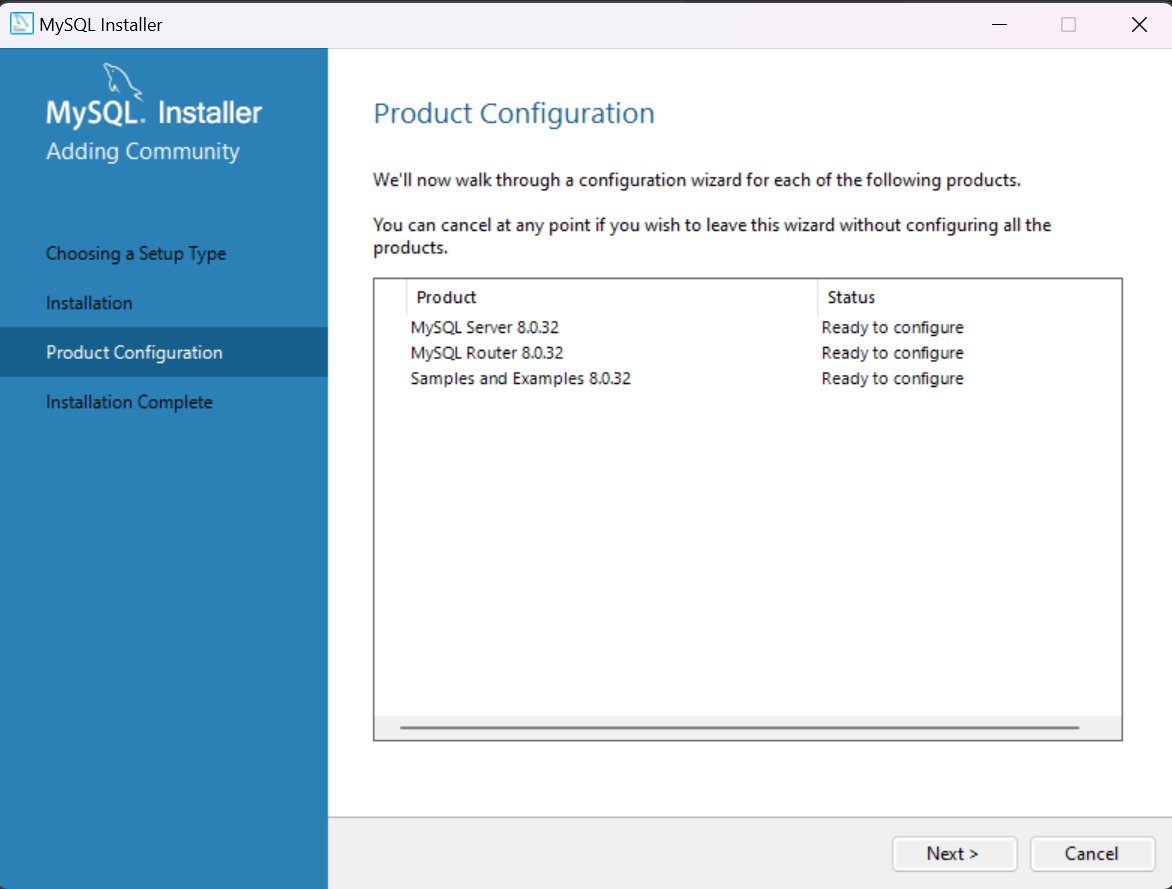
**Assignment No. 8**

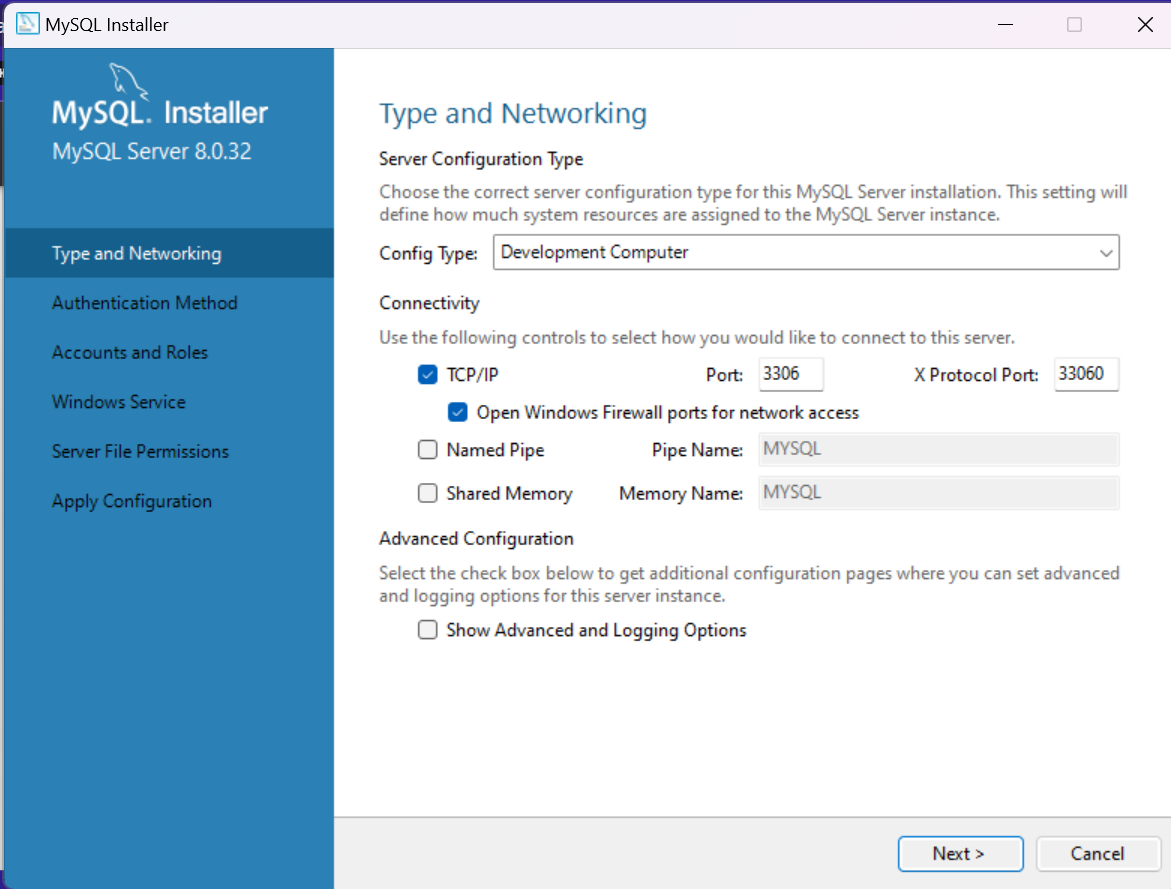
1. Do the installation and configuration of Oracle/MySQL/IBM DB2 distributed databases. [ Take minimum 3 nodes ]



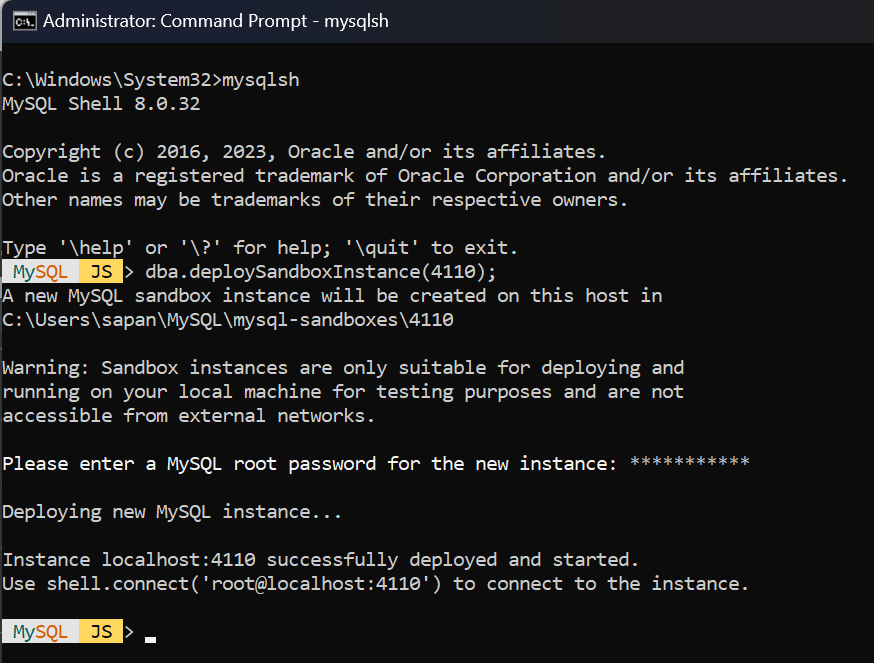


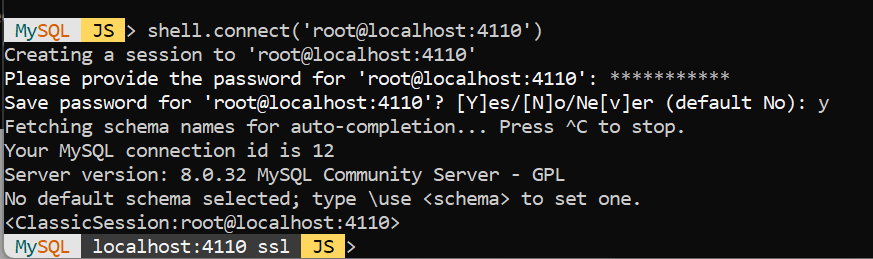


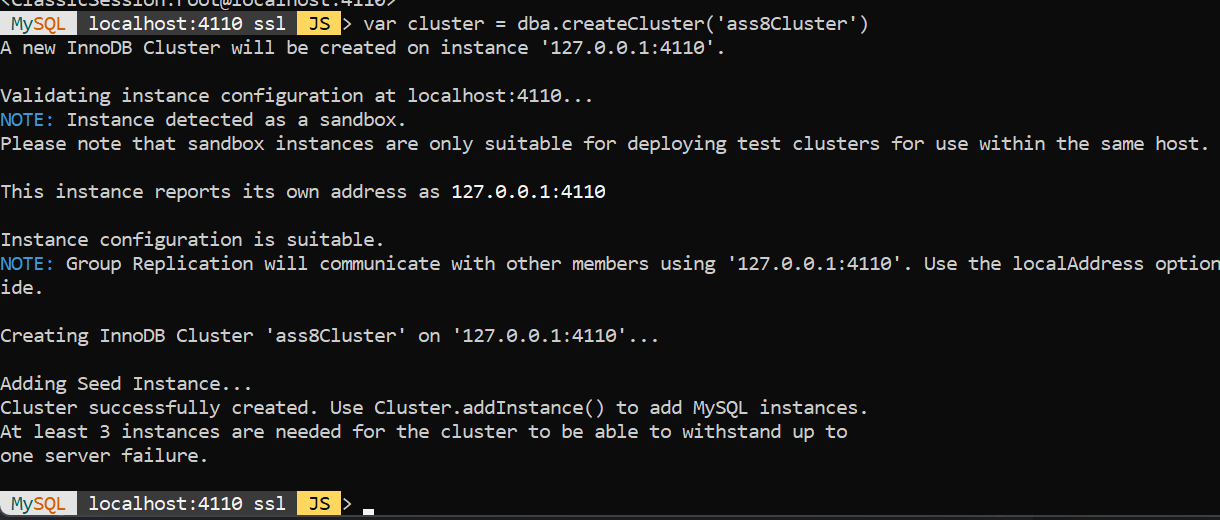


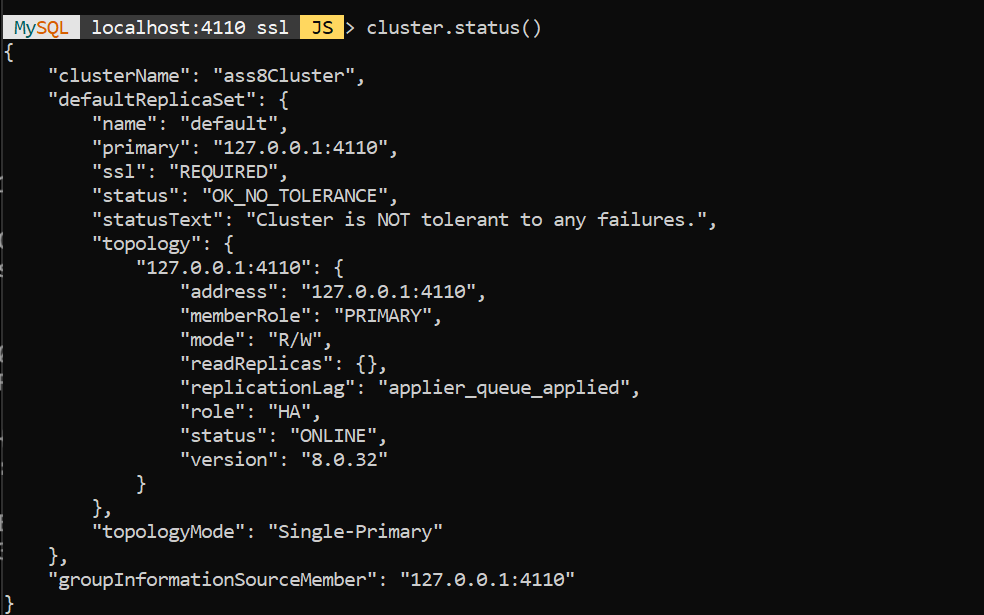


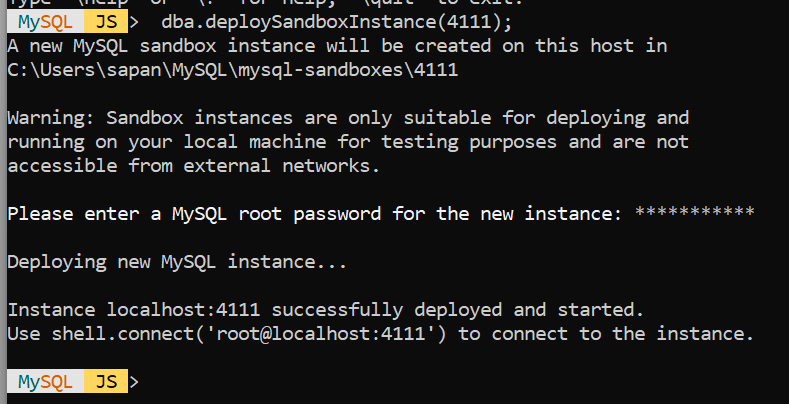
1. Use the above installed distributed database as backend for Assignment No.3 & 4.
2. Demonstrate the working by connecting portals to different nodes, adding data from one node and available / display on portal connected to another node etc.

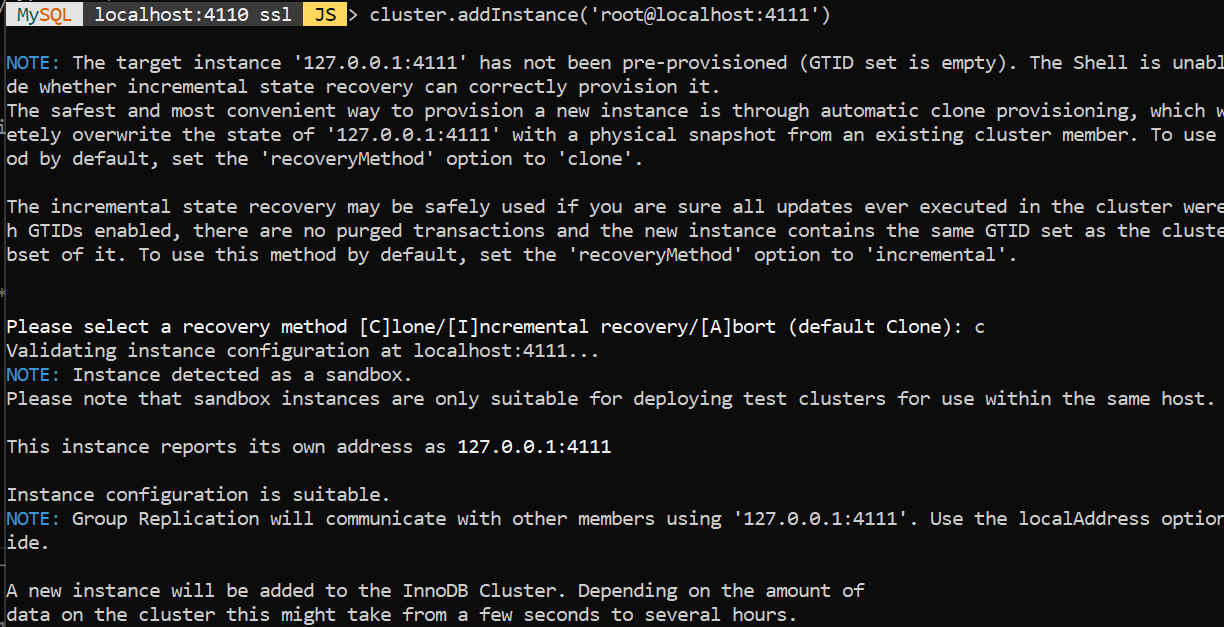


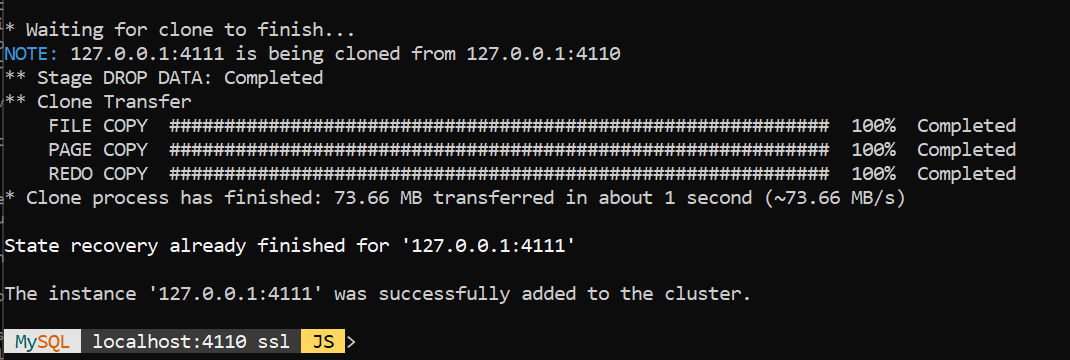


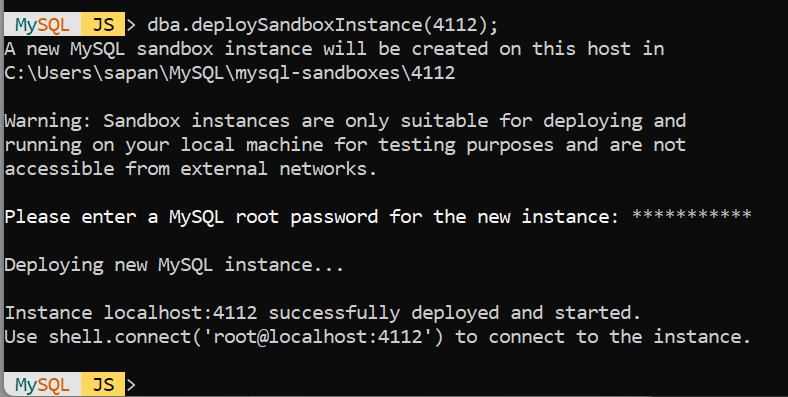


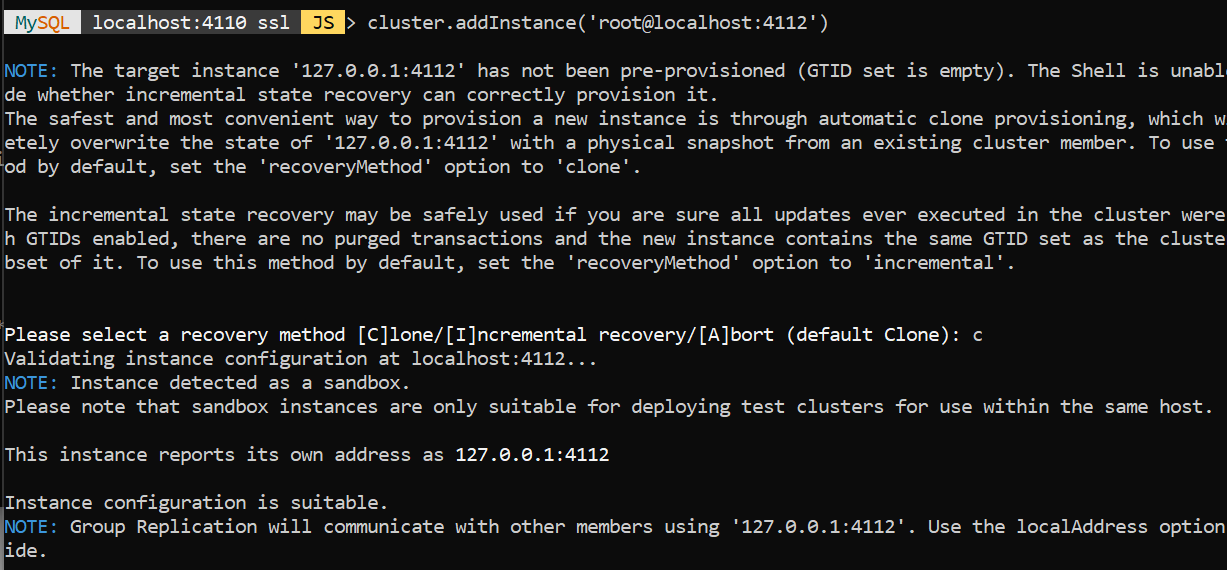


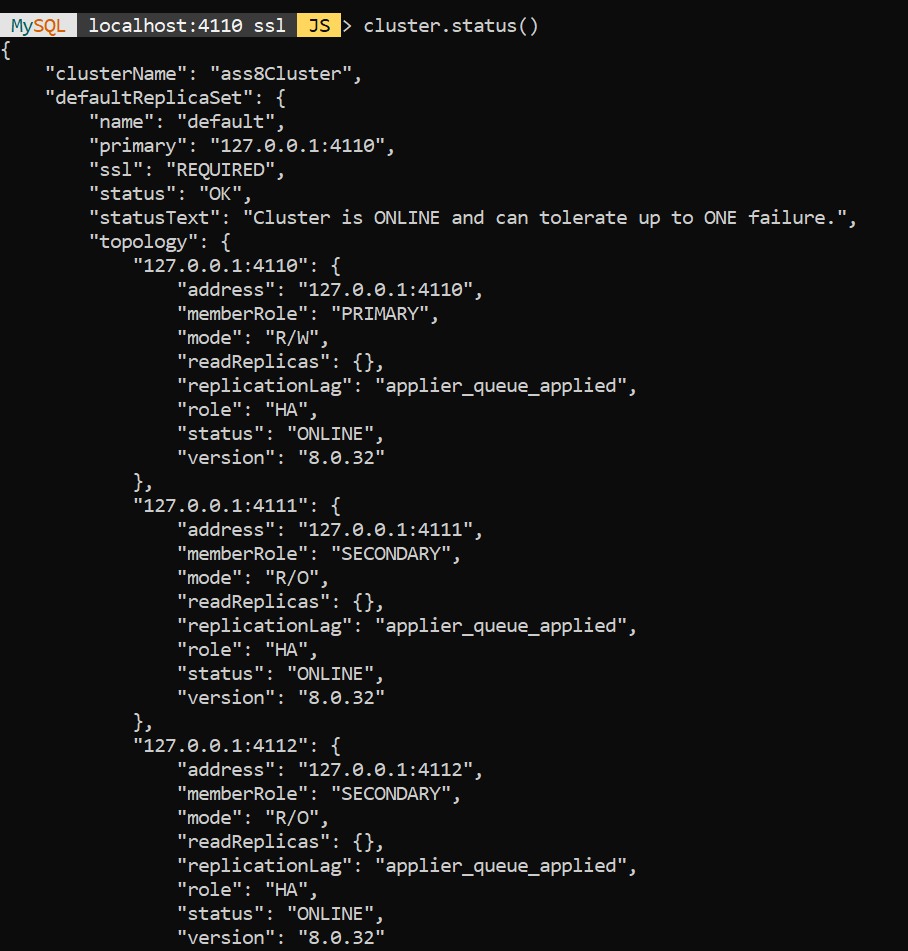




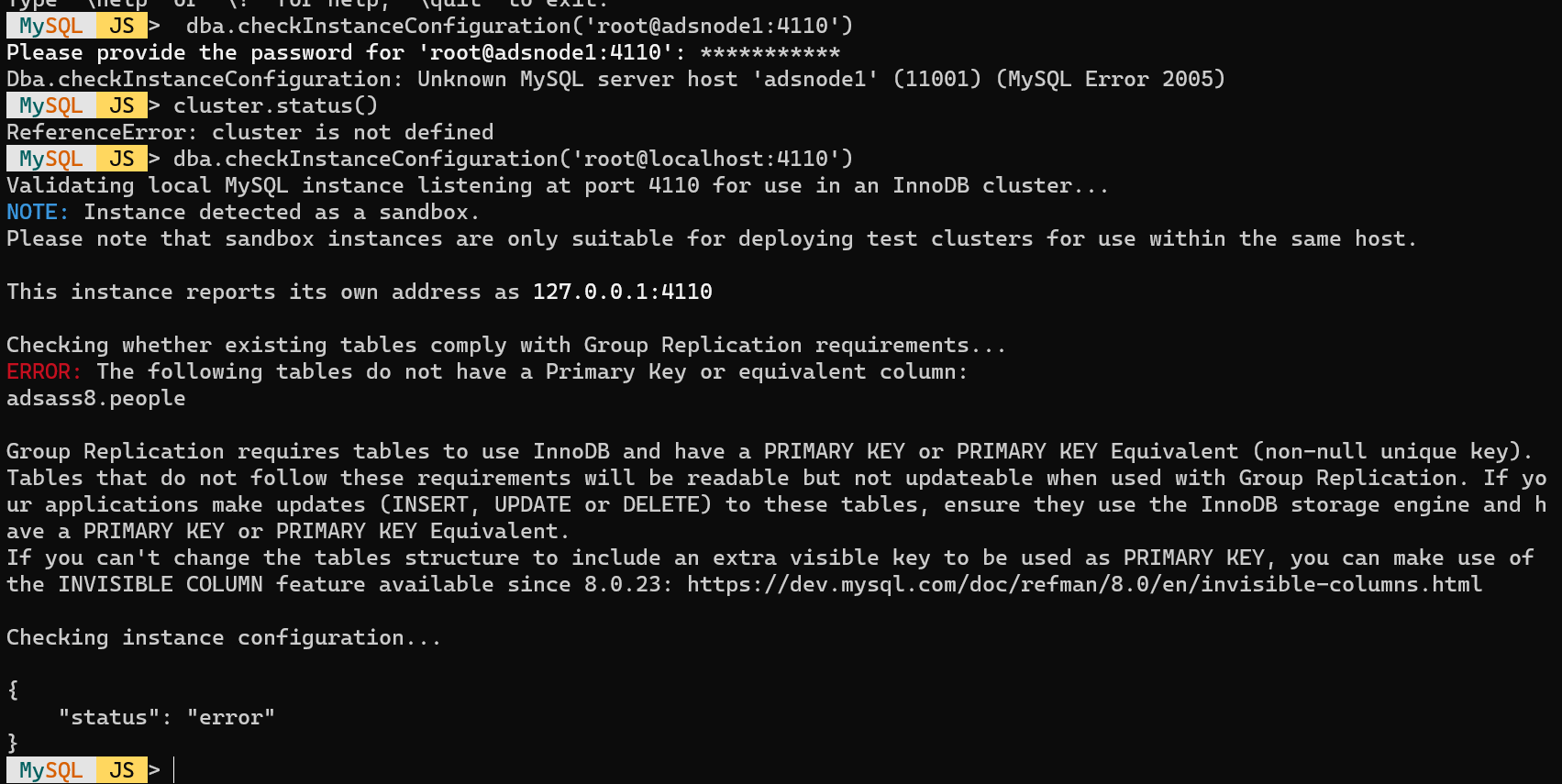




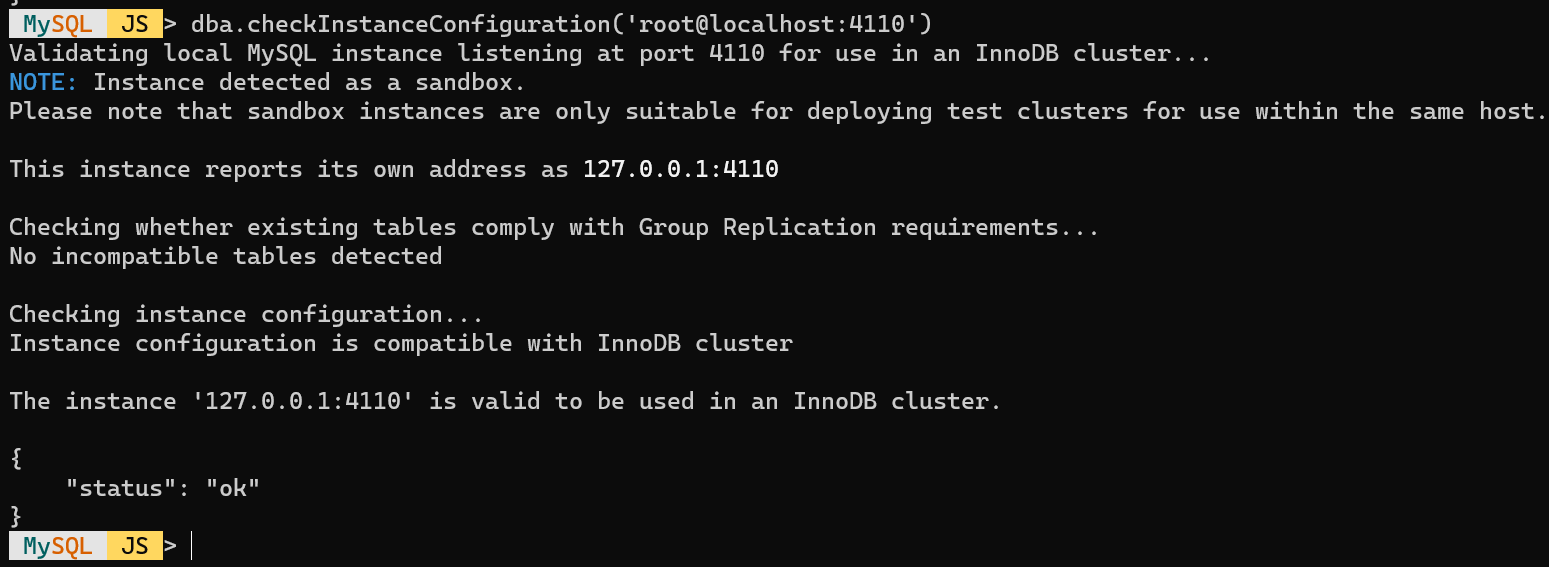


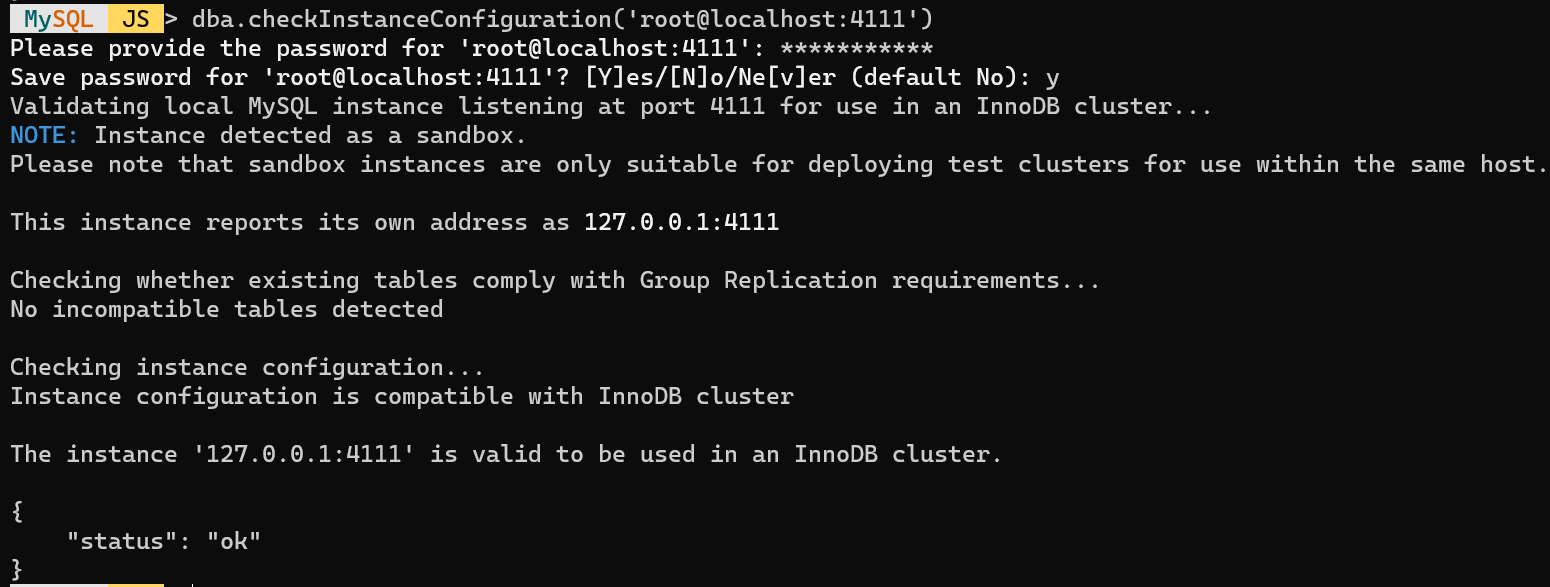


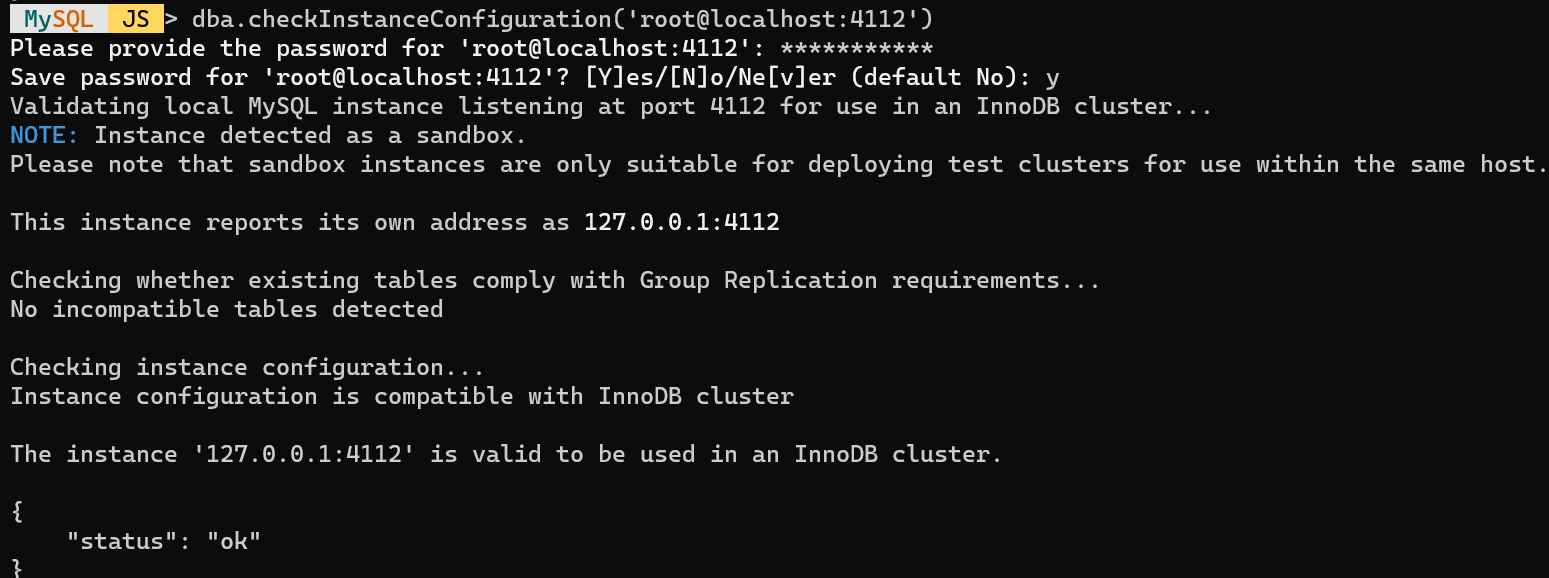
CHECK CONFIGURATION OF NODES –

****

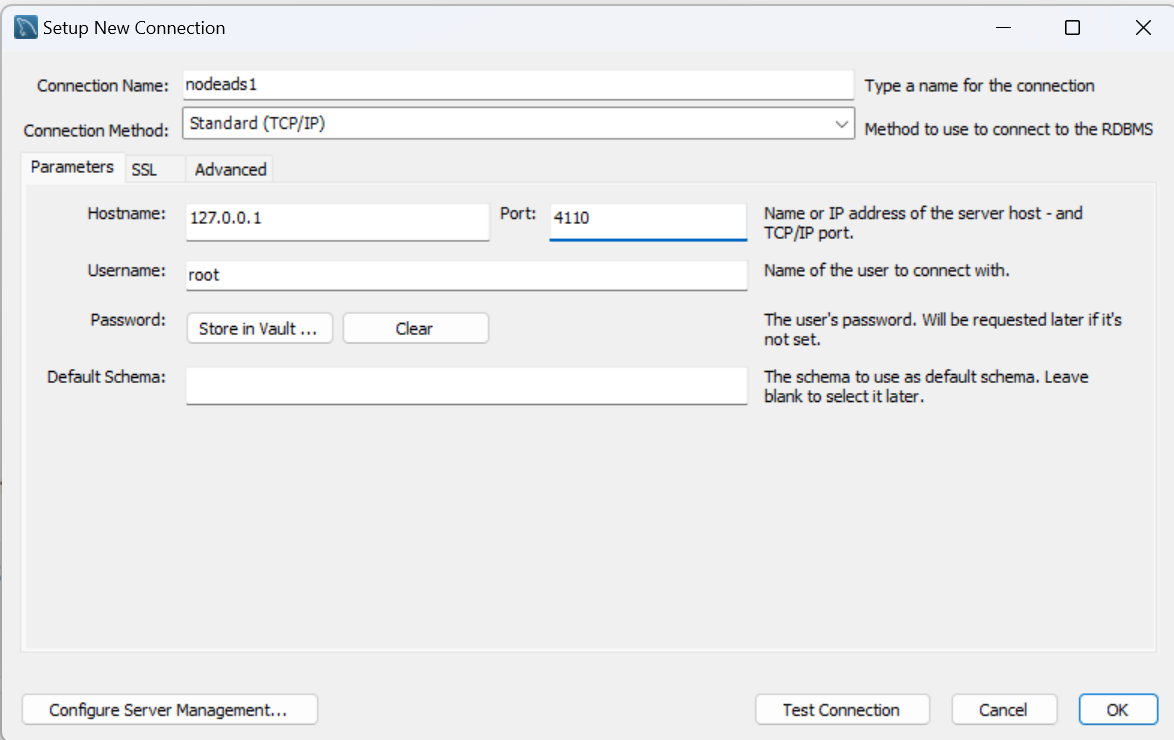
**Cant do insert, update delete because no primary key in table, delete table and make a new one with primary key**

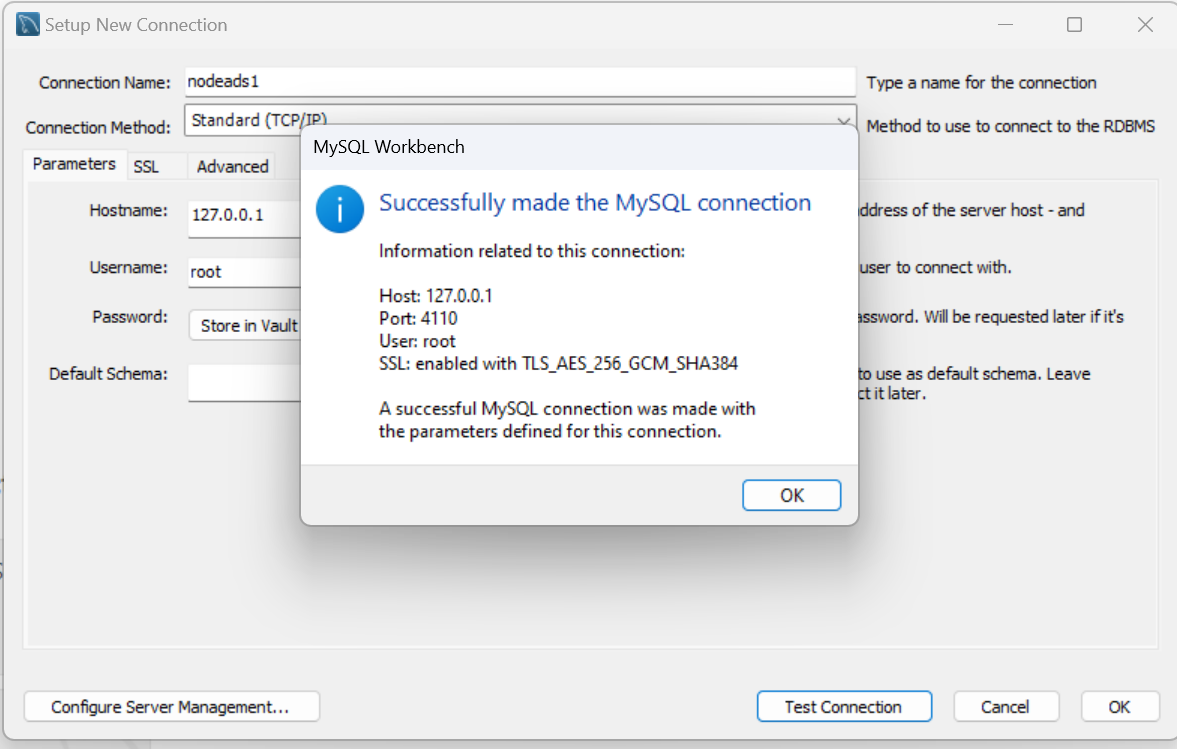
****

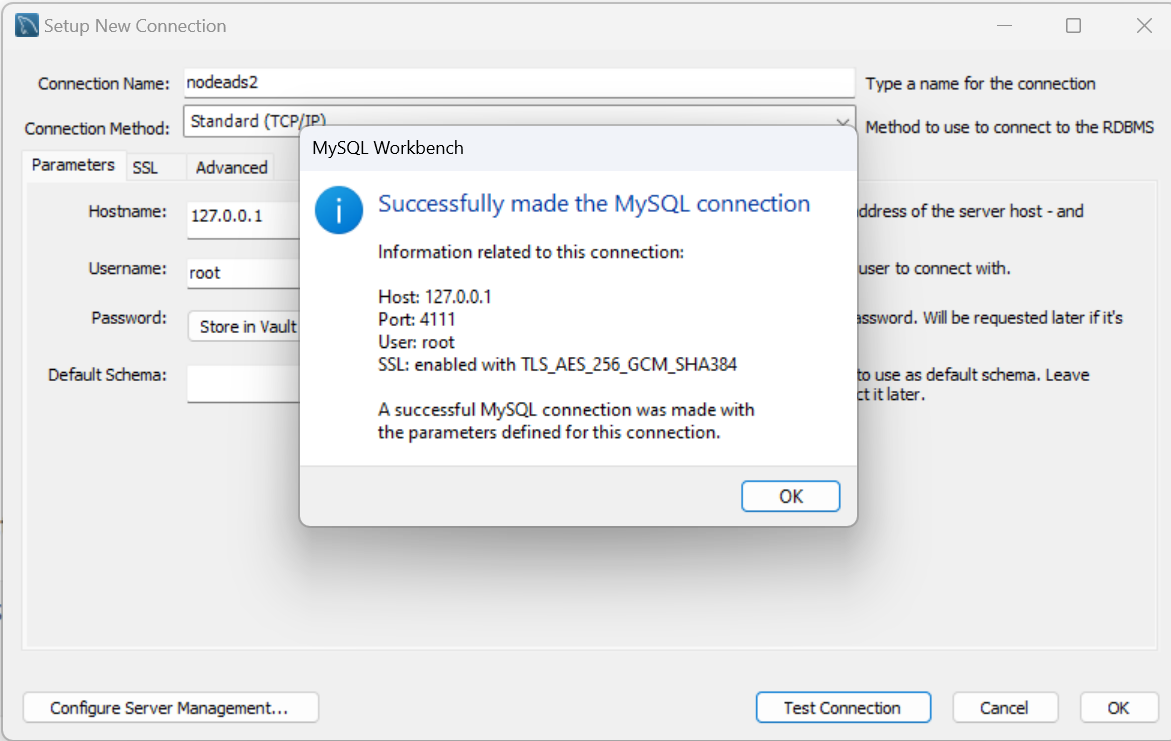


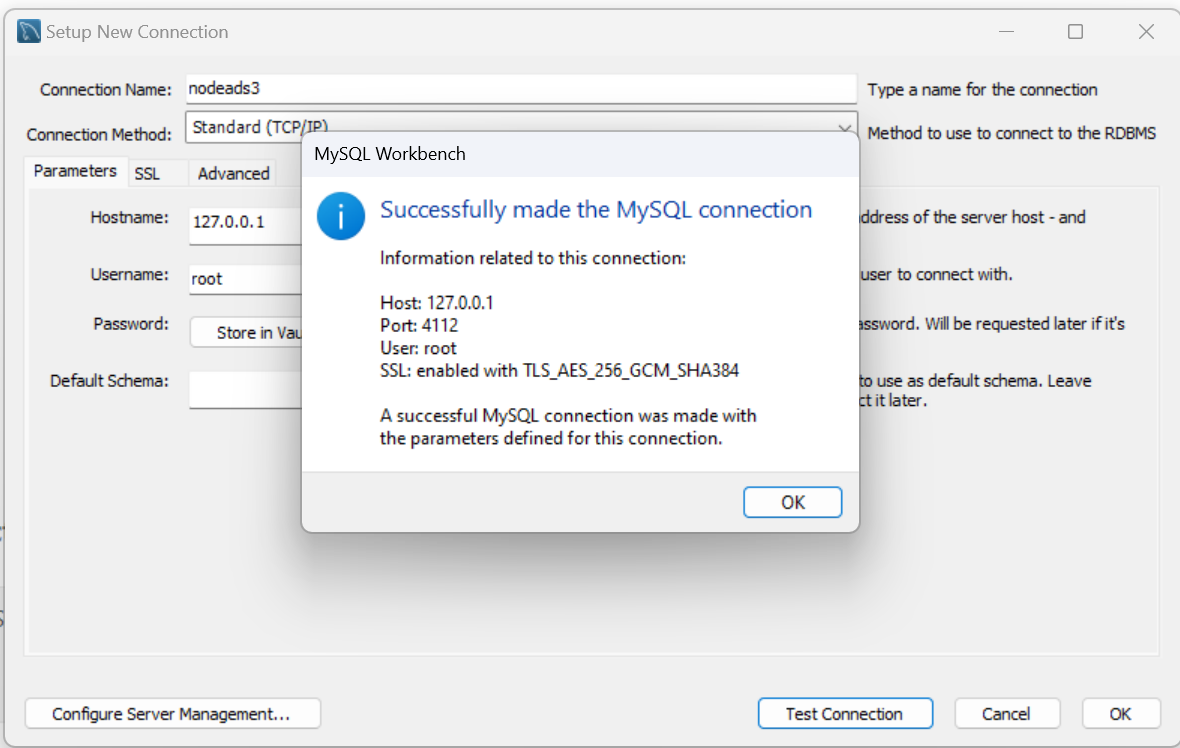


**Creating connection with the nodes in MySQL workbench**

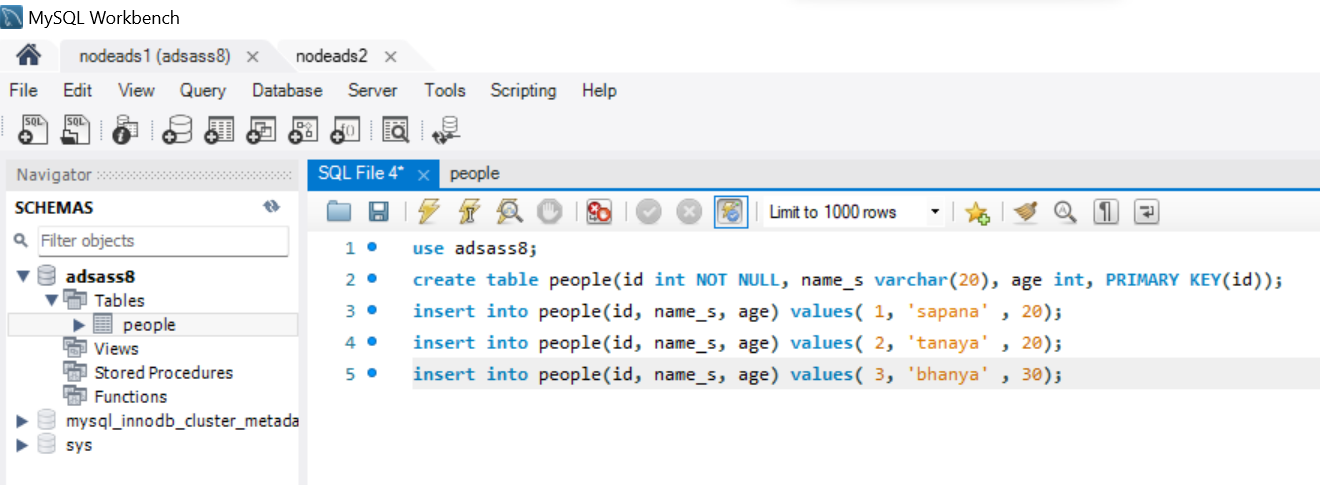




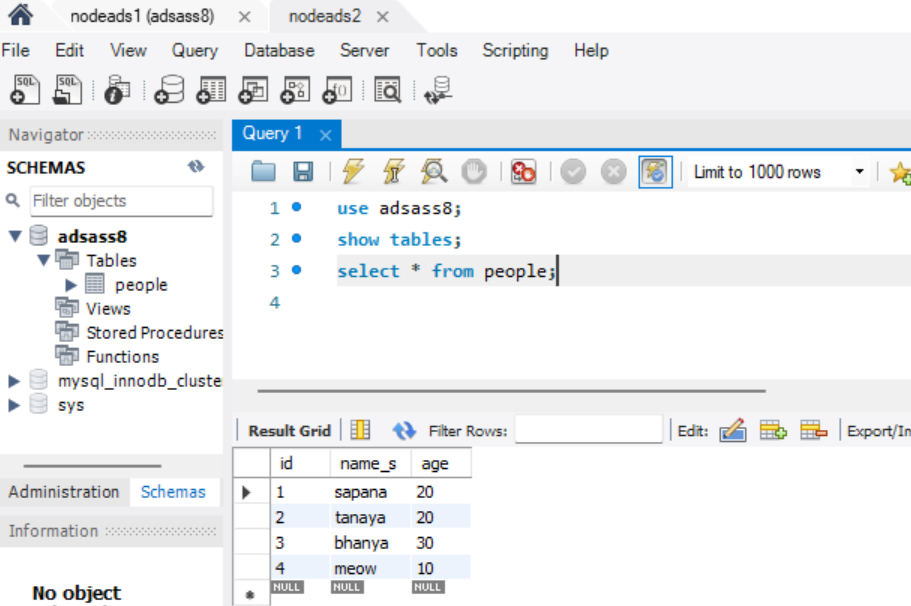




**Create a database and table in Node1 (Primary Node)**



**Access and read that database from Node2 (Secondary Node)**



**Access and read that database from Node3 (Secondary Node)**

