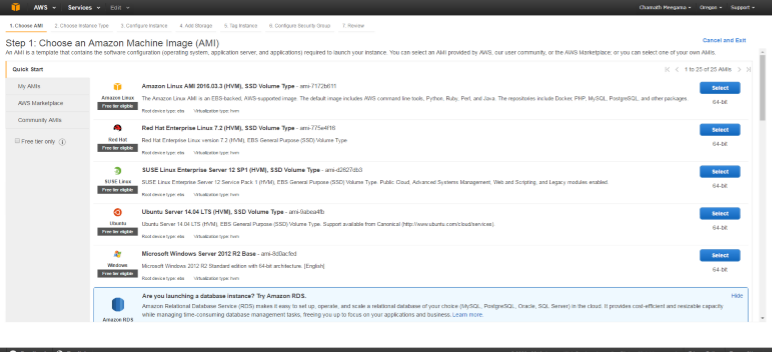
ESBII Lab 1/2/3

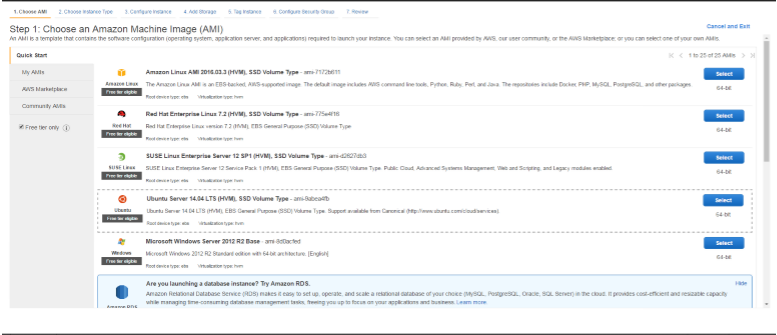
Jawadul Husni A.S

IT13085840

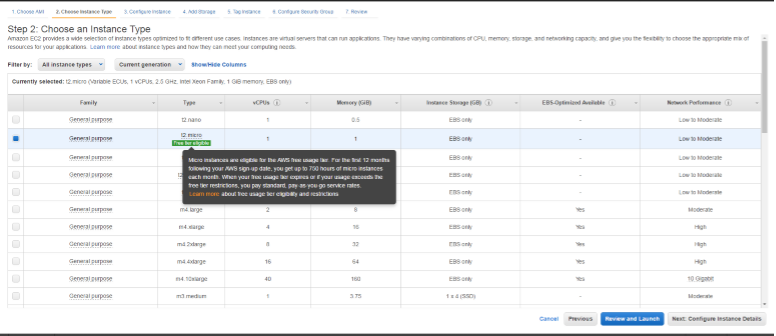
**Linux instance creation on AWS**

* Select Ubuntu sever in the listing to begin

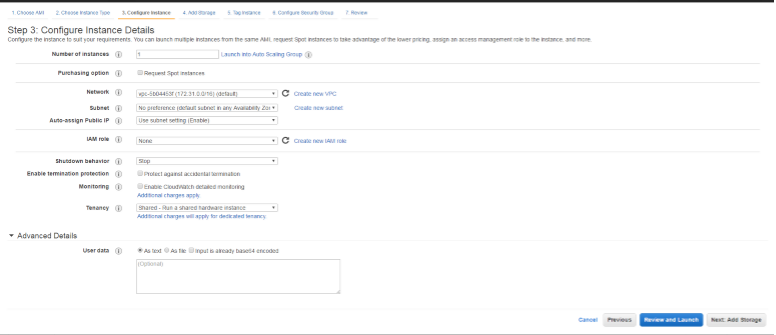


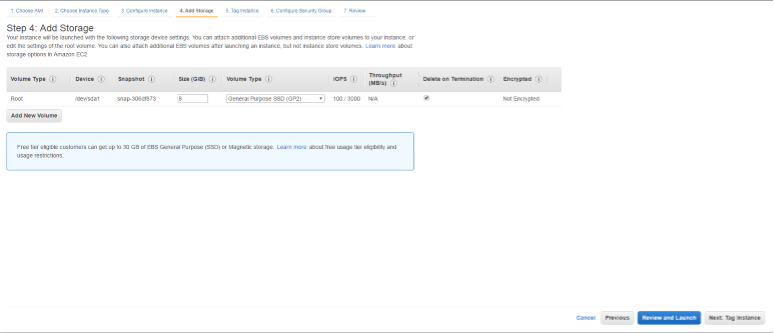


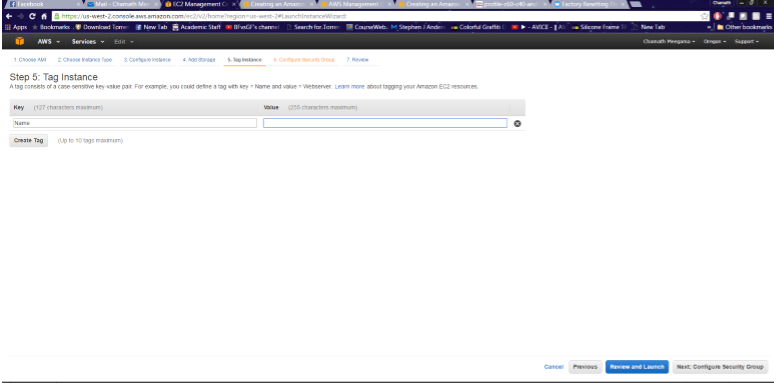
* now select the free instance as shown in the below figure

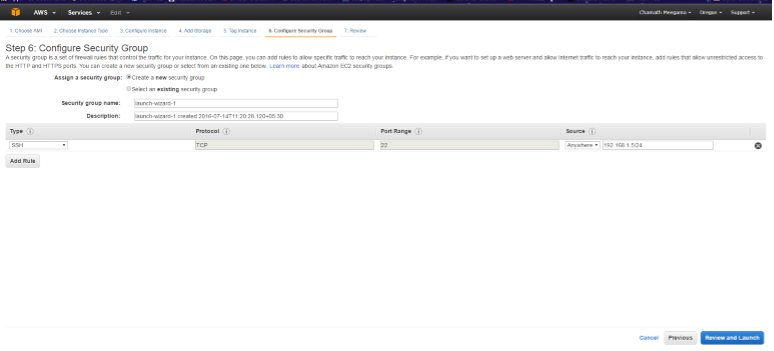


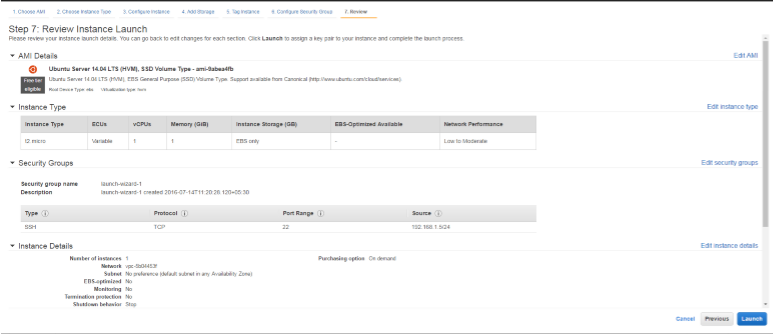
* now configure the instance as shown in the below diagrams to set up an instance

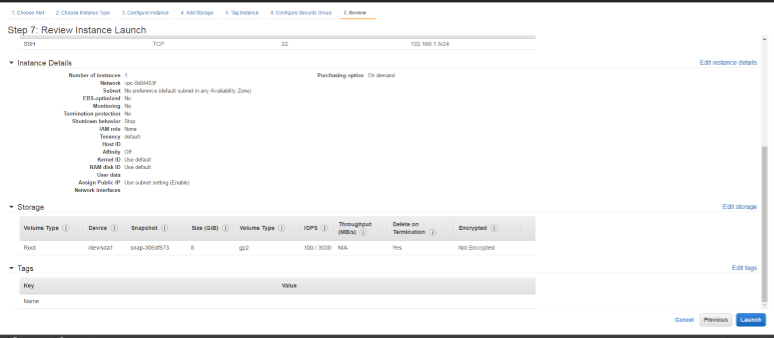




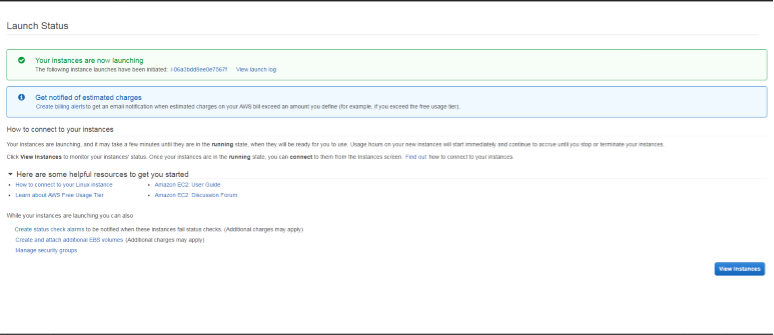




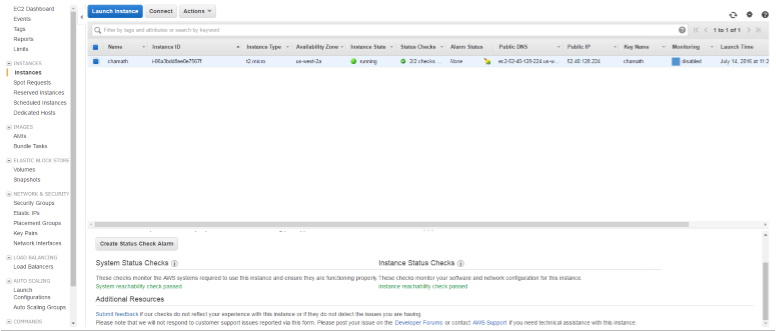




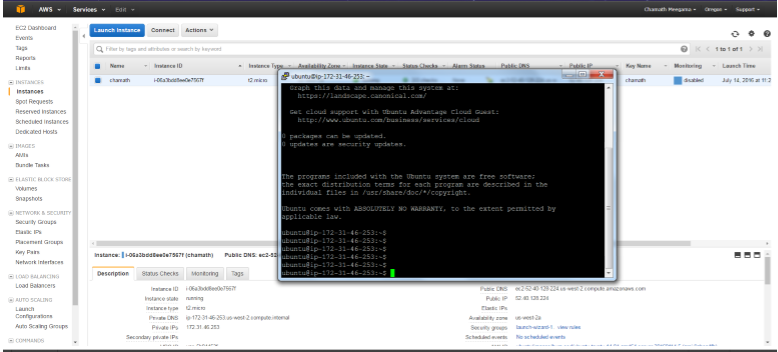
* after the successful configuration of the instance you will be able to get the below message



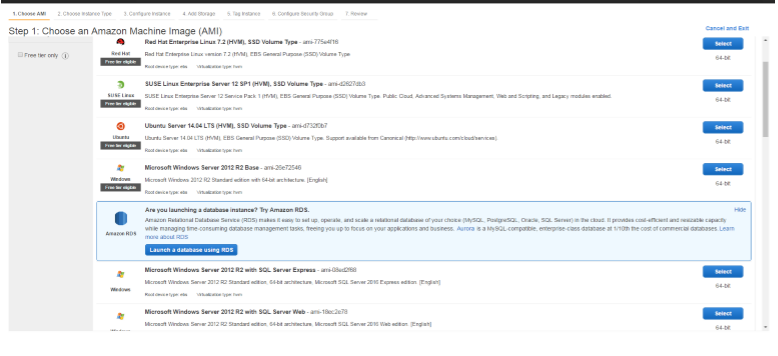
* the launched instance



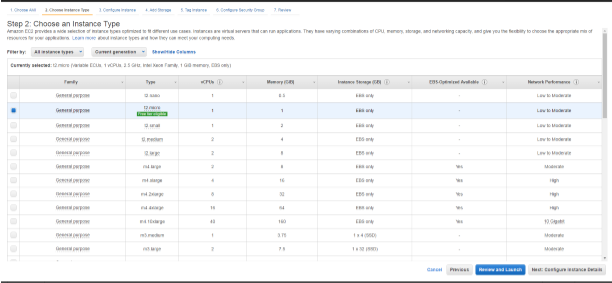
* connecting the instance using SSH



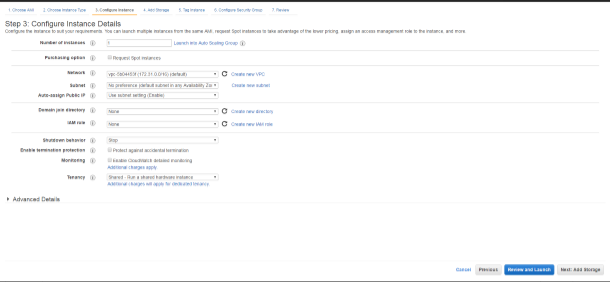
**Creating a windows server using AWS**

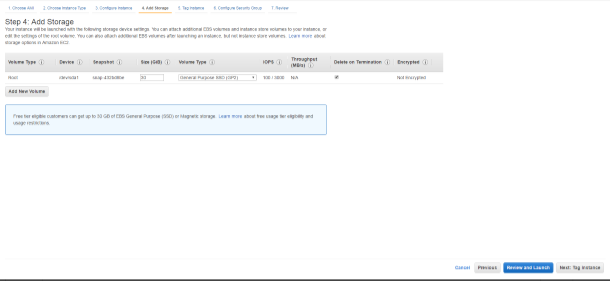
****

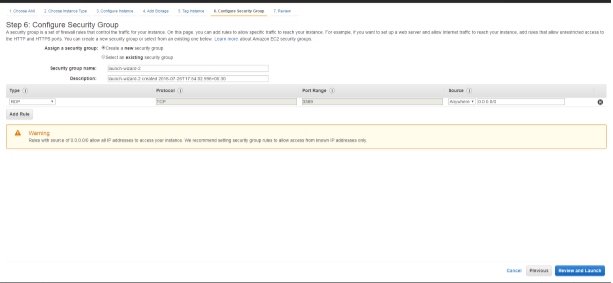
* now select the windows server and free tier option

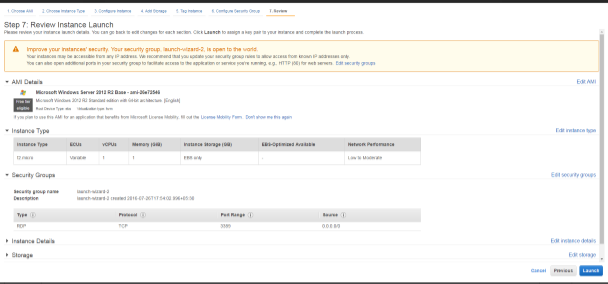
****

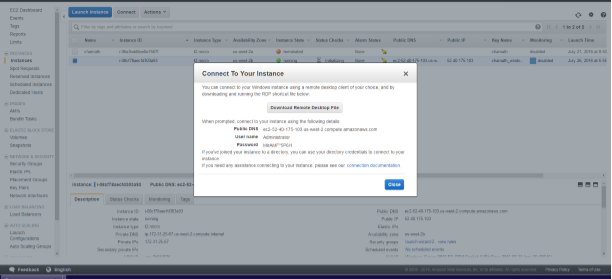
* now configure the instance as shown in the below figures

****

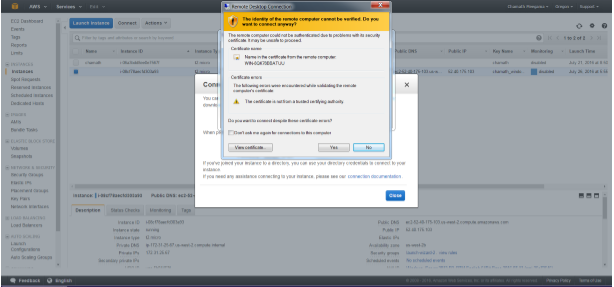
****

****

****

****

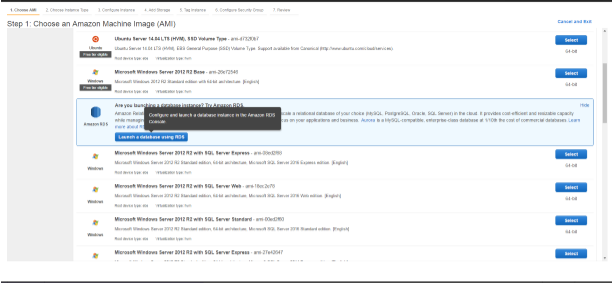
* logging to the windows server through windows RDC

****

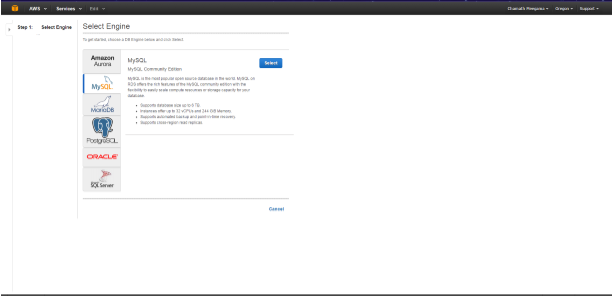
* finally the installed windows server

****

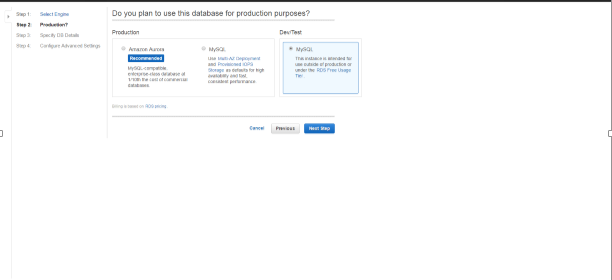
**RDS MySQL instance on AWS**

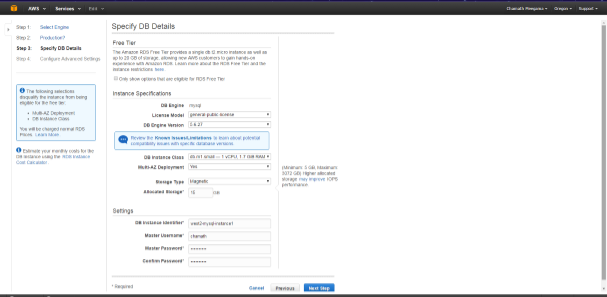
****

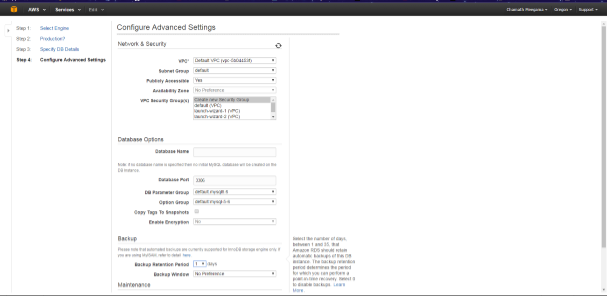
* here select the MySQL

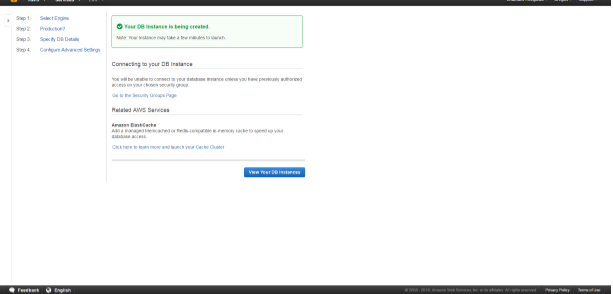


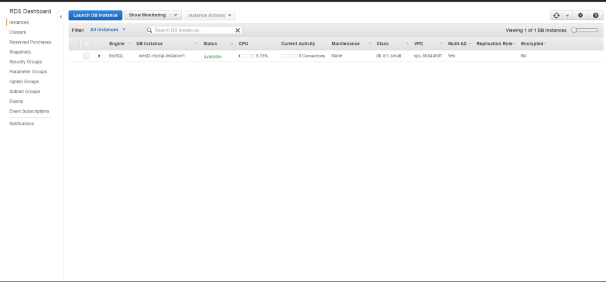
* Configure the settings, DB instance running the MySQL database engine called *west2-mysql-instance1*, with a *db.m1.small* DB instance class, 15 GB of storage, and automated backups enabled with a retention period of one day.

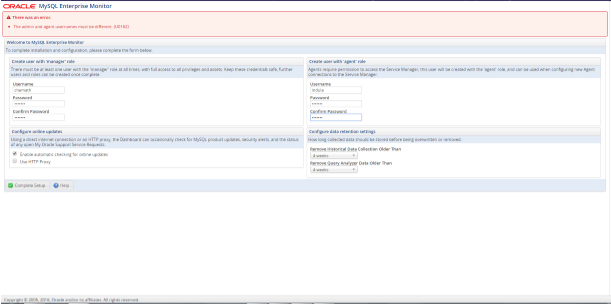


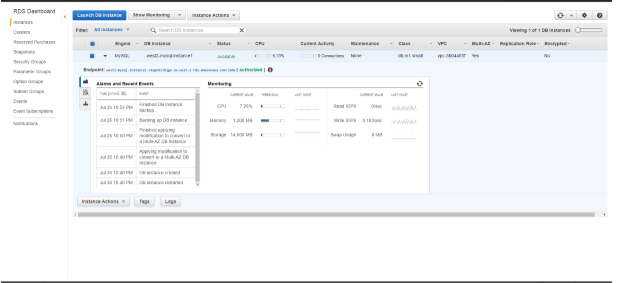
****

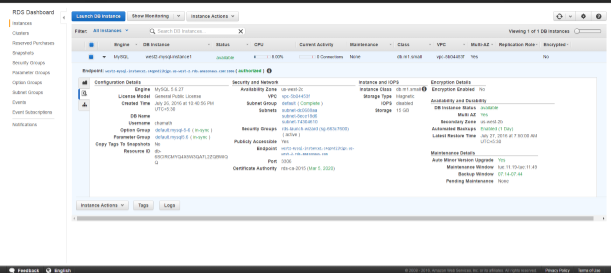
****

****

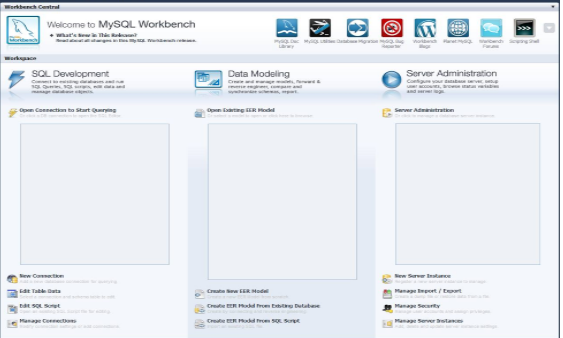
****

****

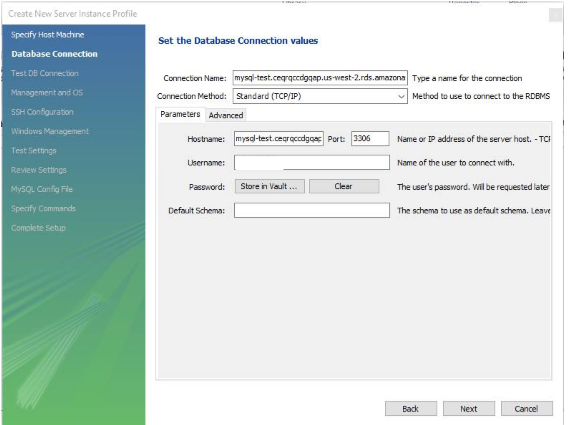
****

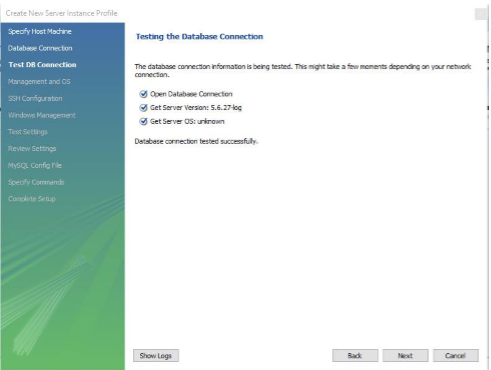
****

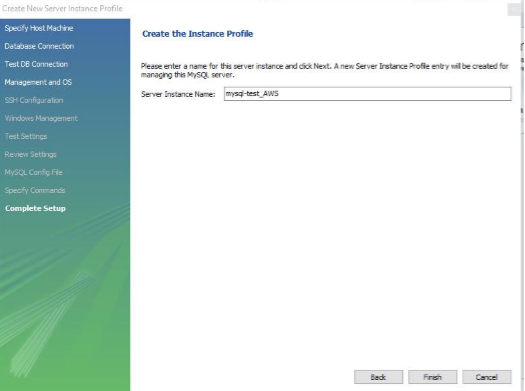
* After all the above configuration now use MySQL workbench to connect the DB

****

* Provide the logging details

****

* Successful DB connection

****

Connected DB