

AWS ASSIGNMENT 13 AND 14

The screenshot shows the AWS Management Console interface. A green banner at the top indicates that the security group 'sg-0a7c8b42bba0cc6b0' (RDS_lab_sg) was created successfully. The left sidebar shows the navigation menu with 'Network & Security' selected. The main content area displays the details for the security group 'sg-0a7c8b42bba0cc6b0 - RDS_lab_sg'.

Details

Security group name	Security group ID	Description	VPC ID
RDS_lab_sg	sg-0a7c8b42bba0cc6b0	security group for RDS	vpc-a1539cdc
Owner	Inbound rules count	Outbound rules count	
581731927073	2 Permission entries	1 Permission entry	

Inbound rules

Type	Protocol	Port range	Source	Description - optional
MYSQL/Aurora	TCP	3306	0.0.0.0/0	--
Custom TCP	TCP	0	0.0.0.0/0	--

The screenshot shows the AWS Management Console interface. The top section displays a list of security groups under the heading 'Security Groups (1/2)'. Below this, the details for the security group 'sg-0a7c8b42bba0cc6b0 - RDS_lab_sg' are shown.

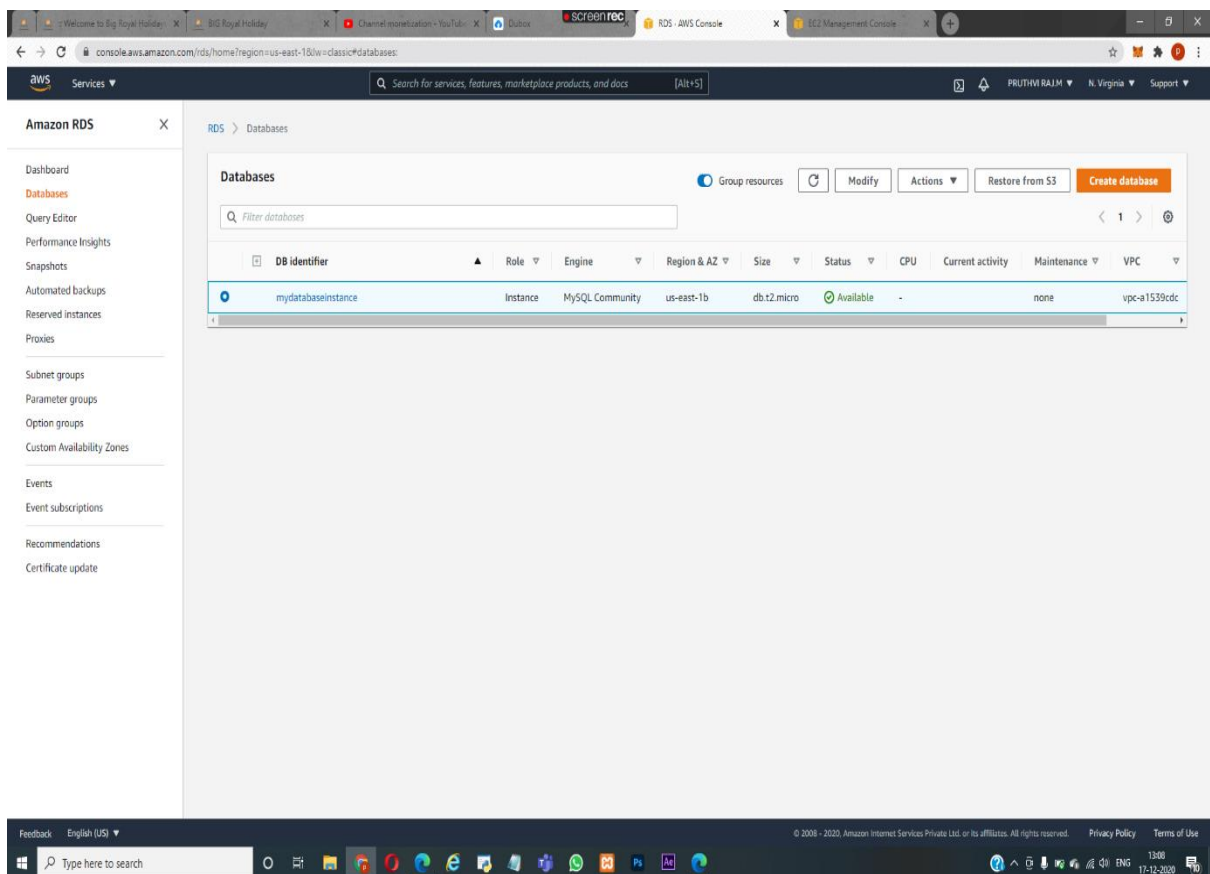
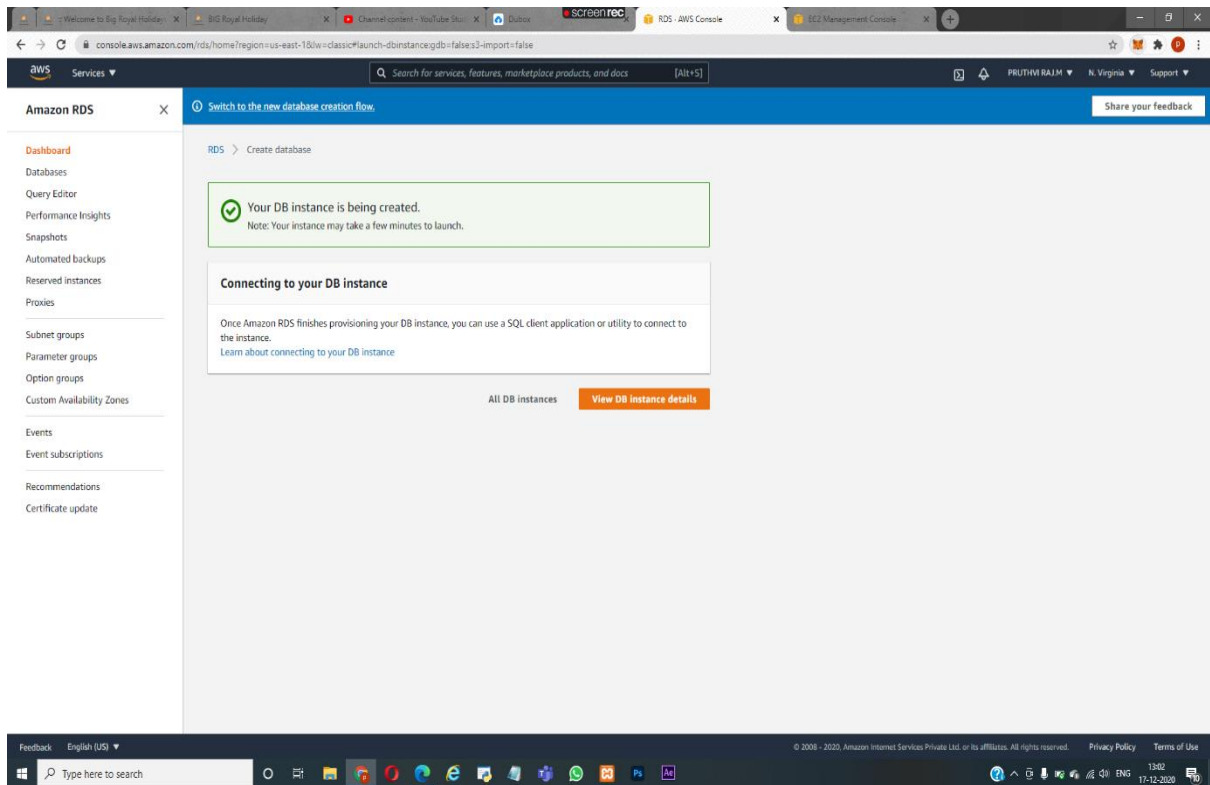
Security Groups (1/2)

Name	Security group ID	Security group name	VPC ID	Description	Owner	Inbound rules count	Outbound
RDS_lab_sg	sg-0a7c8b42bba0cc6b0	RDS_lab_sg	vpc-a1539cdc	security group for RDS	581731927073	2 Permission entries	1 Permission entry
-	sg-cf2d34fd	default	vpc-a1539cdc	default VPC security group	581731927073	1 Permission entry	1 Permission entry

sg-0a7c8b42bba0cc6b0 - RDS_lab_sg

Details

Security group name	Security group ID	Description	VPC ID
RDS_lab_sg	sg-0a7c8b42bba0cc6b0	security group for RDS	vpc-a1539cdc
Owner	Inbound rules count	Outbound rules count	
581731927073	2 Permission entries	1 Permission entry	



Amazon RDS console showing the configuration for the database instance `mydatabaseinstance`.

Summary

DB identifier	CPU	Status	Class
mydatabaseinstance	19.66%	Available	db.t2.micro
Role	Current activity	Engine	Region & AZ
Instance		MySQL Community	us-east-1b

Connectivity & security

Endpoint & port

Endpoint
mydatabaseinstance.cwz111a1oga-us-east-1.rds.amazonaws.com

Port

3306

Networking

Availability zone
us-east-1b

VPC

vpc-a1539dc

Subnet group

default

Subnets

- subnet-0b136705
- subnet-ceb87eff
- subnet-c1e55ce0
- subnet-1b895644
- subnet-832165ce
- subnet-cc9eaa8

Security

VPC security groups

RDS_lab_sg (sg-0a7c8b42bba0cc6b0) (active)

Public accessibility

Yes

Certificate authority

rds-ca-2019

Certificate authority date

Aug 22nd, 2024

Security group rules (2)

Amazon RDS console showing the configuration for the database instance `mydatabaseinstance`.

Security group rules (2)

Security group	Type	Rule
RDS_lab_sg (sg-0a7c8b42bba0cc6b0)	CIDR/IP - Inbound	0.0.0.0/0
RDS_lab_sg (sg-0a7c8b42bba0cc6b0)	CIDR/IP - Outbound	0.0.0.0/0

Replication (1)

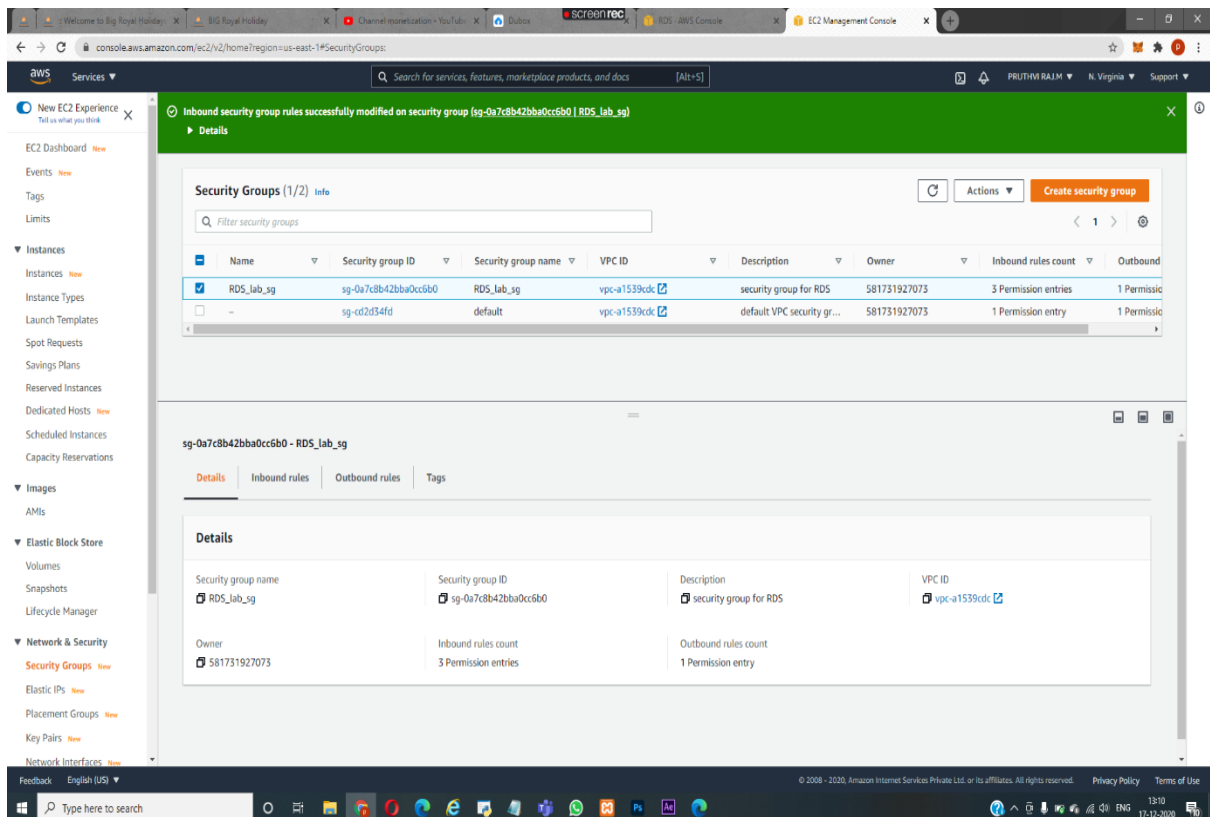
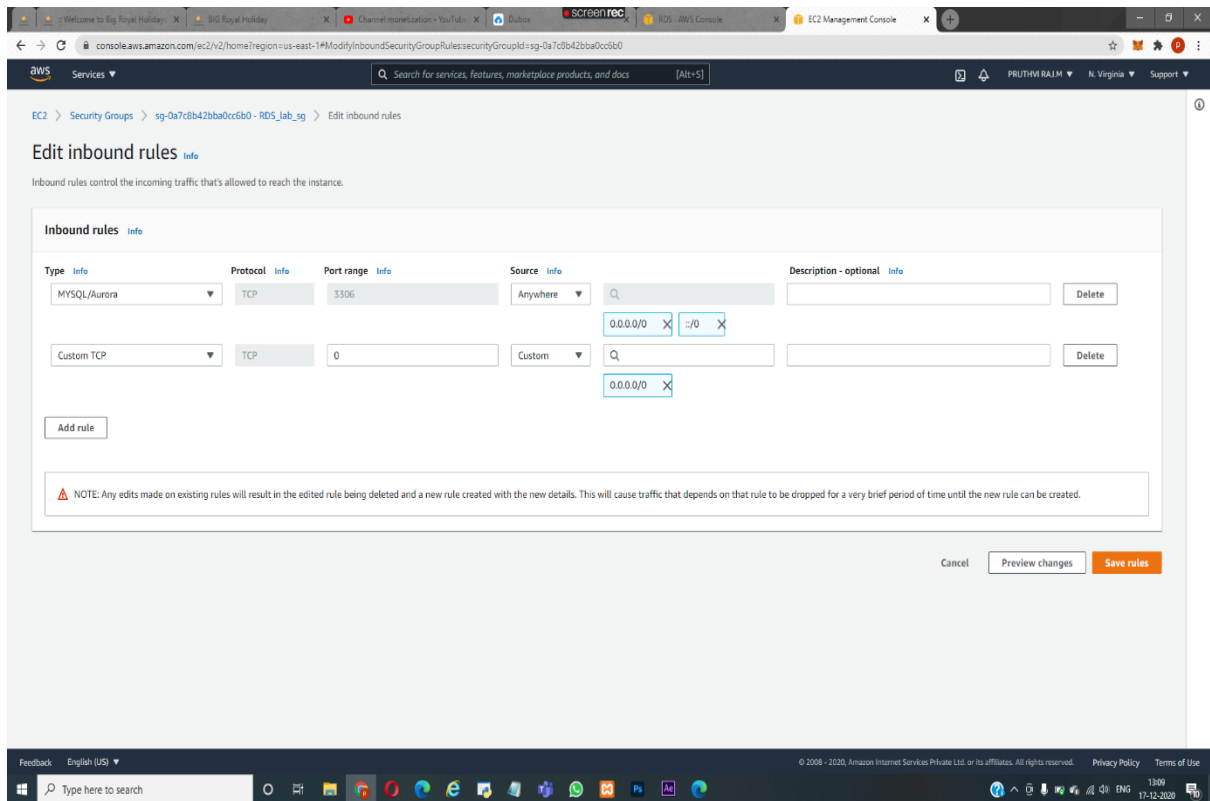
DB instance	Role	Region & AZ	Replication source	Replication state	Lag
mydatabaseinstance	Instance	us-east-1b	-	-	-

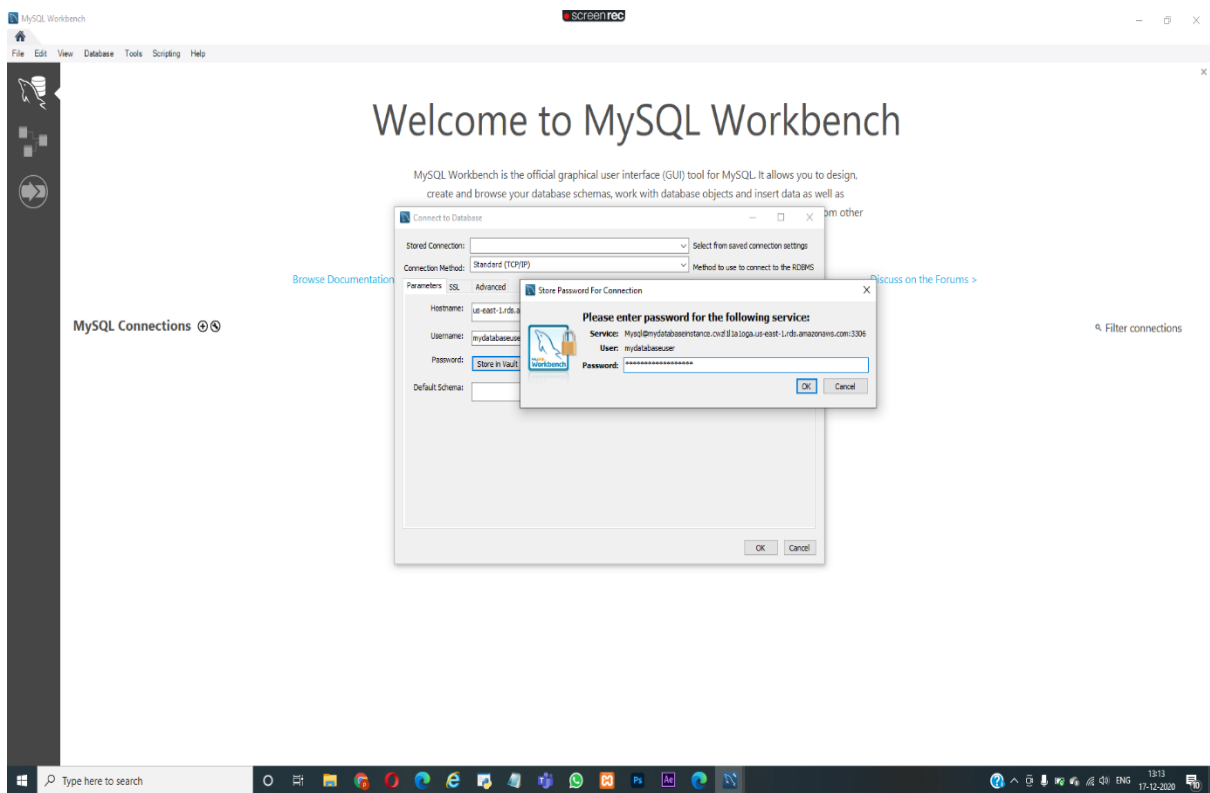
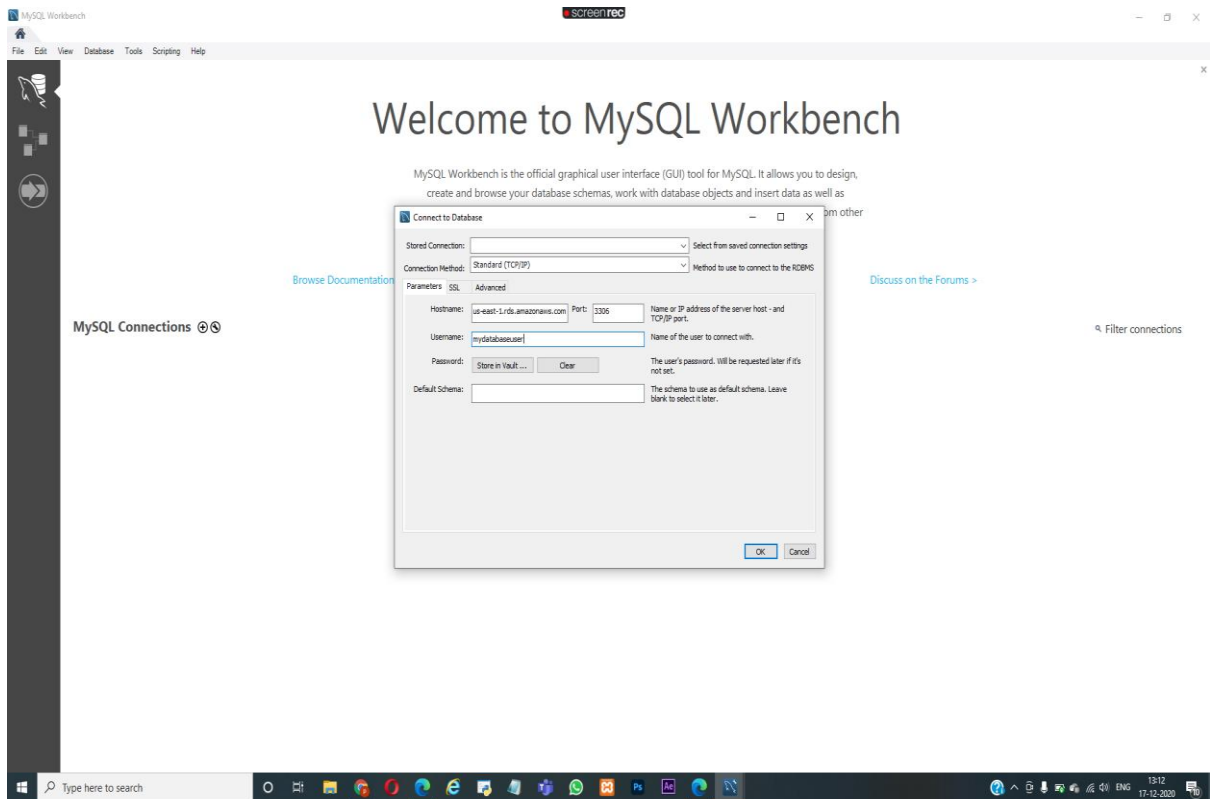
Proxies (0)

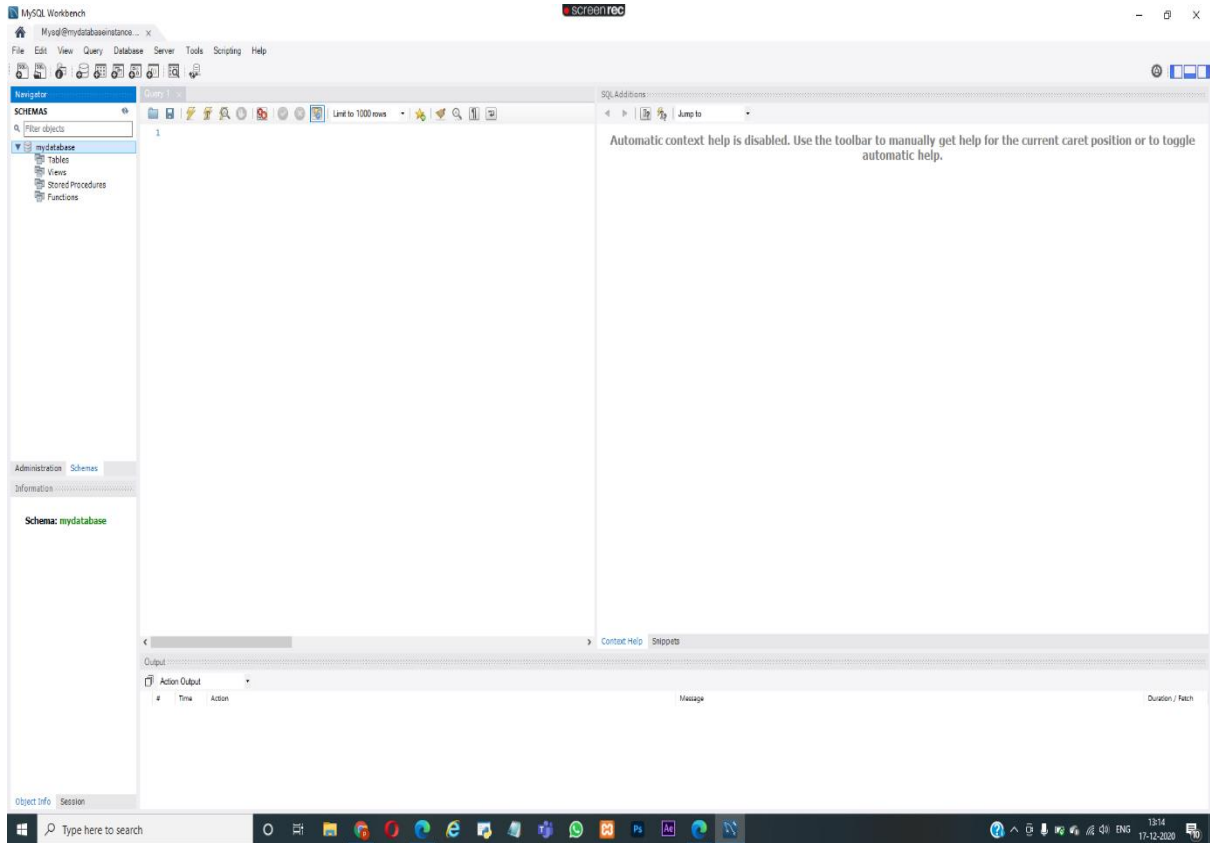
No proxies

You don't have any proxies.

Create proxy







END