

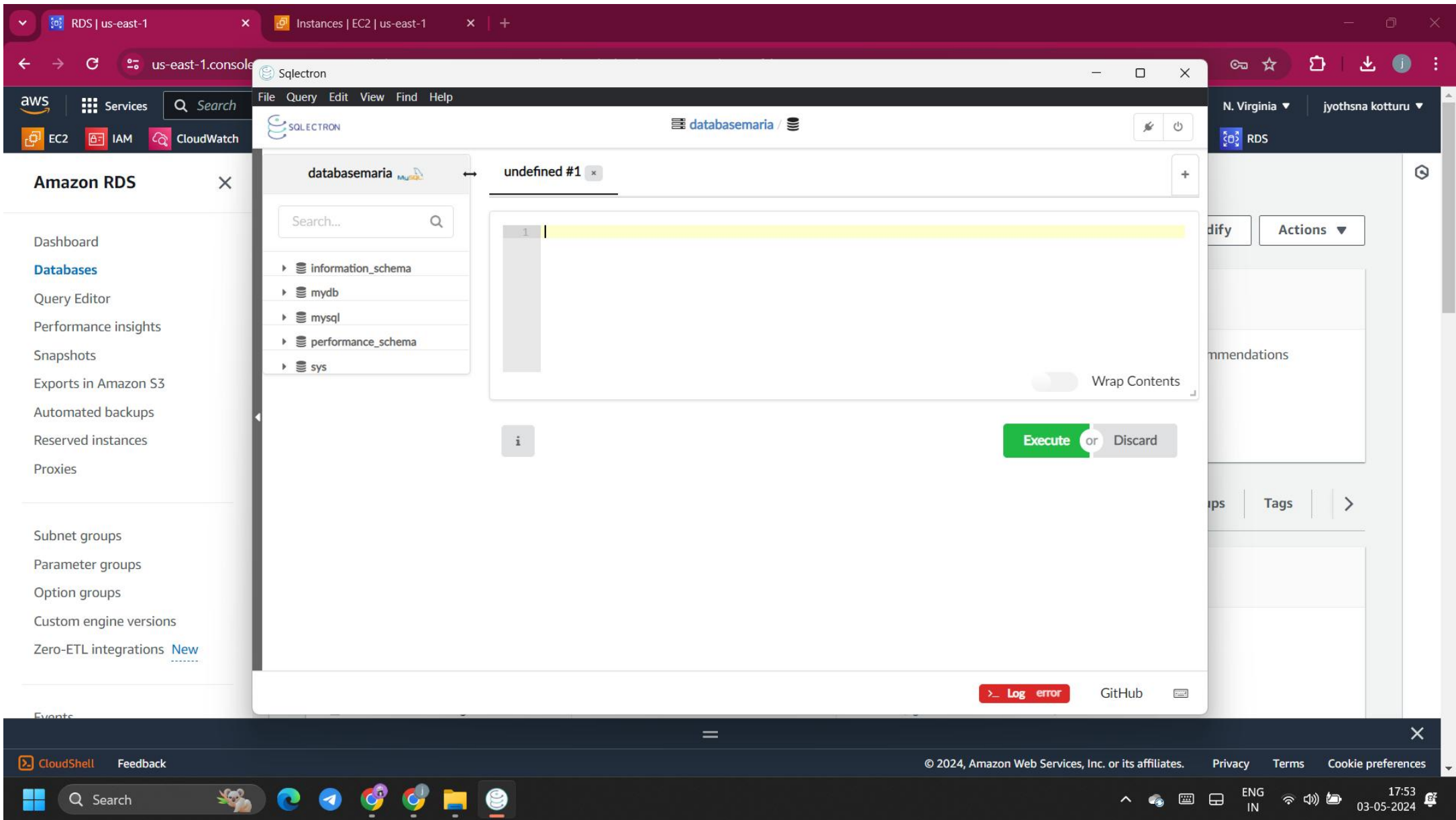
The screenshot displays the AWS Management Console interface for the Amazon RDS service. The browser address bar shows the URL: `us-east-1.console.aws.amazon.com/rds/home?region=us-east-1#database:id=databasemaria;is-cluster=false`. The console header includes the AWS logo, a search bar, and a navigation menu with various services like EC2, IAM, CloudWatch, Lambda, Simple Queue Service, VPC, S3, EFS, Elastic Beanstalk, OpsWorks, Simple Notification Service, CloudFormation, and RDS. The left sidebar shows the Amazon RDS navigation menu with options like Dashboard, Databases, Query Editor, Performance insights, Snapshots, Exports in Amazon S3, Automated backups, Reserved instances, Proxies, Subnet groups, Parameter groups, Option groups, Custom engine versions, Zero-ETL integrations, and Events.

The main content area shows the details for the database instance `databasemaria`. At the top, there are two green success messages: "Successfully deleted DB instance `databasemaria`" and "Successfully created database `databasemaria`". Below these messages, the database instance details are displayed. The instance is named `databasemaria` and is in the `us-east-1` region. The instance is in the `Available` state. The engine is `MySQL Community`. The instance class is `db.t3.micro`. The current activity shows `0 Connections`. The region and availability zone are `us-east-1d`. The summary table shows the following details:

DB identifier	Status	Role	Engine	Recommendations
databasemaria	Available	Instance	MySQL Community	
CPU	Class	Current activity	Region & AZ	
0.00%	db.t3.micro	0 Connections	us-east-1d	

Below the summary table, there are tabs for different sections: Connectivity & security, Monitoring, Logs & events, Configuration, Zero-ETL integrations, Maintenance & backups, and Tags. The Connectivity & security tab is currently selected.

The bottom of the screen shows the Windows taskbar with various application icons and the system clock. The system clock shows the time as 16:39 on 03-05-2024.



The screenshot displays the AWS Management Console interface for Amazon RDS. A prominent green banner at the top states: "Connection setup successfully for RDS database **databasemaria** and EC2 instance **i-0bf42dd407dfc24b1**". Below this, the "Databases (1)" section is visible, featuring a table with the following data:

DB identifier	Status	Role	Engine	Region & AZ	Size	Recommendations	CPU
databasemaria	Available	Instance	MySQL Community	us-east-1d	db.t3.micro		

The left-hand navigation pane shows the "Databases" link is active. The bottom of the image captures the Windows taskbar, including the Start button, search bar, and several open application icons, with the system time and date (17:59, 03-05-2024) displayed on the right.

us-east-1

Databases | RDS | us-east-1

Launch an instance | EC2 | us-east-1

Instances | EC2 | us-east-1

us-east-1.console.aws.amazon.com/rds/home?region=us-east-1#databases:

Services

EC2IAMCloudWatchLambda

Amazon RDS

Dashboard

Databases

Query Editor

Performance insights

Snapshots

Exports in Amazon S3

Automated backups

Reserved instances

Proxies

Subnet groups

Parameter groups

Option groups

Custom engine versions

Zero-ETL integrations

Connection details

Connection setup between RDS [databasemaria](#) and EC2 instance [i-0bf42dd407dfc24b1](#).

Event	Resource ID	Status
Create security group for RDS database databasemaria	rds-ec2-1	✓ Succeeded
Create security group for EC2 instance i-0bf42dd407dfc24b1	ec2-rds-1	✓ Succeeded
Remove default egress rule	rds-ec2-1	✓ Succeeded
Remove default egress rule	ec2-rds-1	✓ Succeeded
Create security group rules for RDS database security group	rds-ec2-1	✓ Succeeded
Create security group rules for EC2 instance security group	ec2-rds-1	✓ Succeeded
Attach security group to EC2 instance i-0bf42dd407dfc24b1	ec2-rds-1	✓ Succeeded
Attach security group to RDS database databasemaria	rds-ec2-1	✓ Succeeded

Close

CloudShellFeedback

Search

03-05-2024

17:59