

RDS DB:

The screenshot displays the AWS Management Console interface for an Amazon RDS database instance. The top navigation bar includes the AWS logo, a search bar, and the current region (N. Virginia) and user profile (tc-personal). The left sidebar shows the 'Amazon RDS' menu with options like Dashboard, Databases, Query Editor, and Performance insights. The main content area is titled 'database-1' and features a 'Summary' section with a table of instance details. Below this, a 'Connectivity & security' section provides further configuration details. The bottom of the console shows a footer with 'CloudShell', 'Feedback', 'Language', and copyright information.

Summary			
DB identifier database-1	CPU 5.41%	Status Available	Class db.t3.micro
Role Instance	Current activity 2 Connections	Engine PostgreSQL	Region & AZ us-east-1d

Connectivity & security		
Endpoint & port Endpoint database-1.ctoxcws3nxvp.us-east-1.rds.amazonaws.com Port 5432	Networking Availability Zone us-east-1d VPC vpc-0c42690808ac026d4 Subnet group default-vpc-0c42690808ac026d4	Security VPC security groups rds-sg (sg-08cf27307f7674bed) Active Publicly accessible Yes Certificate authority Info

pgAdmin DB Connection:

