

A view of your RDS Security Group

Subnets

Route tables

Internet gateways

Egress-only internet gateways

Carrier gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

NAT gateways

Peering connections

▼ Security

Network ACLs

Security groups

▼ DNS firewall

Rule groups

Domain lists

▼ Network Firewall

Firewalls

us-east-1.con...

aws

Services

Q

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VPN

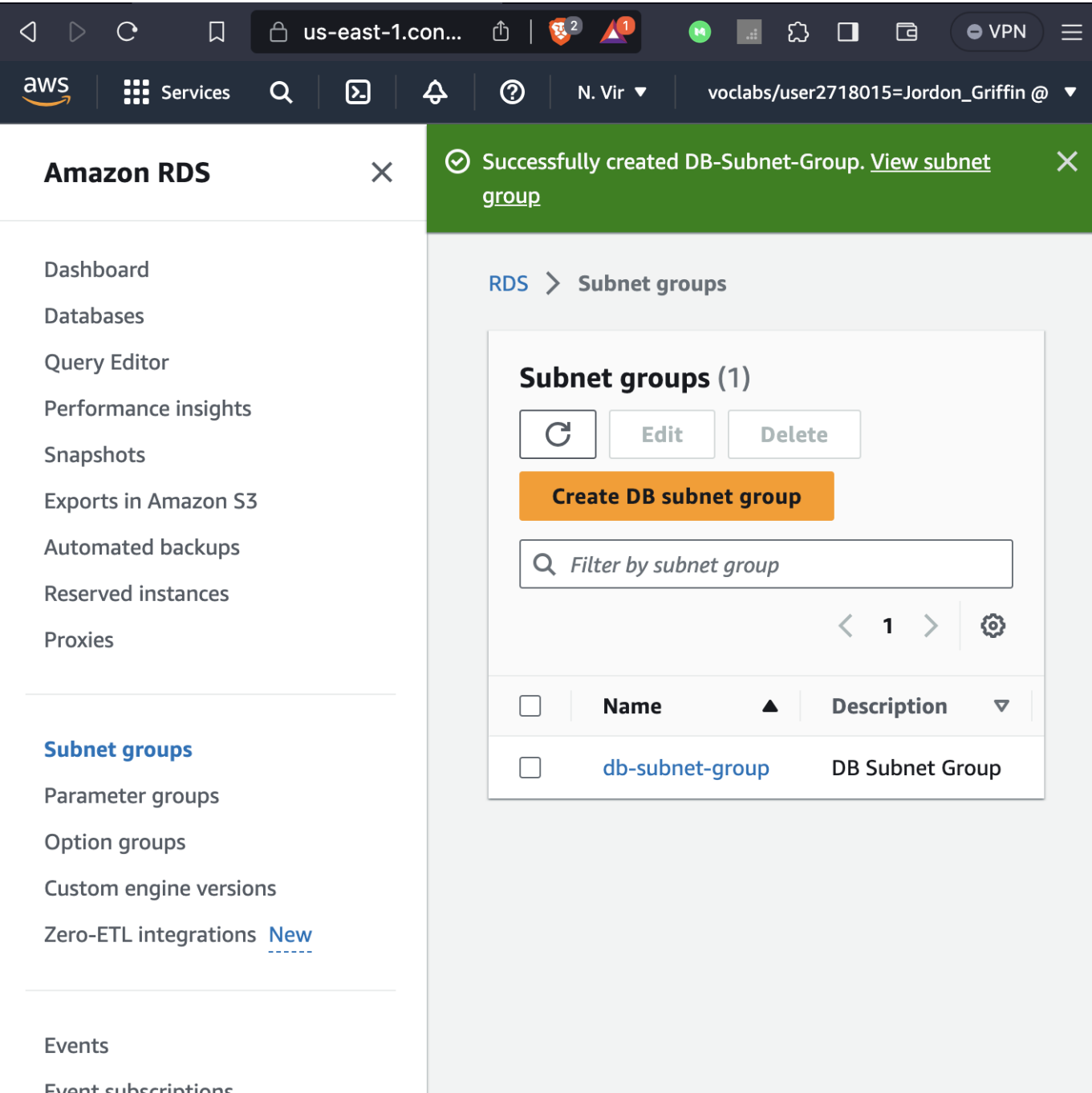
Create security group

Filter security groups

< 1 >

Security group ID	Security group name	VPC
sg-0d234f0c4a4acb0b1	Web Security Group	vpc-
sg-0edf0e518ce068c01	default	vpc-
sg-0f0306f88645b63eb	default	vpc-
sg-0b518d288c587bb71	WorkEc2SecurityGroup	vpc-
sg-0ac3997c62a149e22	default	vpc-
sg-0b0830d5667c3a455	DB Security Group	vpc-

A view of your subnet group



A view of your deployed RDS instance

How would you rate your experience with this service console? ☆ ☆ ☆ ☆ ☆

aws Services 🔍 📄 🔔 ⓘ N. Vir ▼ voclabs/user2718015=Jordon_Griffin @ ▼

Amazon RDS

- Dashboard
- Databases**
- Query Editor
- Performance insights
- Snapshots
- Exports in Amazon S3
- Automated backups
- Reserved instances
- Proxies

- Subnet groups
- Parameter groups
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- Custom engine versions
- Zero-ETL integrations [New](#)

configuration of [suggested database add-ons](#) while we finish creating your DB for you.

How was your experience creating an Amazon RDS database? [Provide feedback](#)

[View connection details](#)

RDS > Databases > lab-db

lab-db

[Modify](#) [Actions ▼](#)

Summary

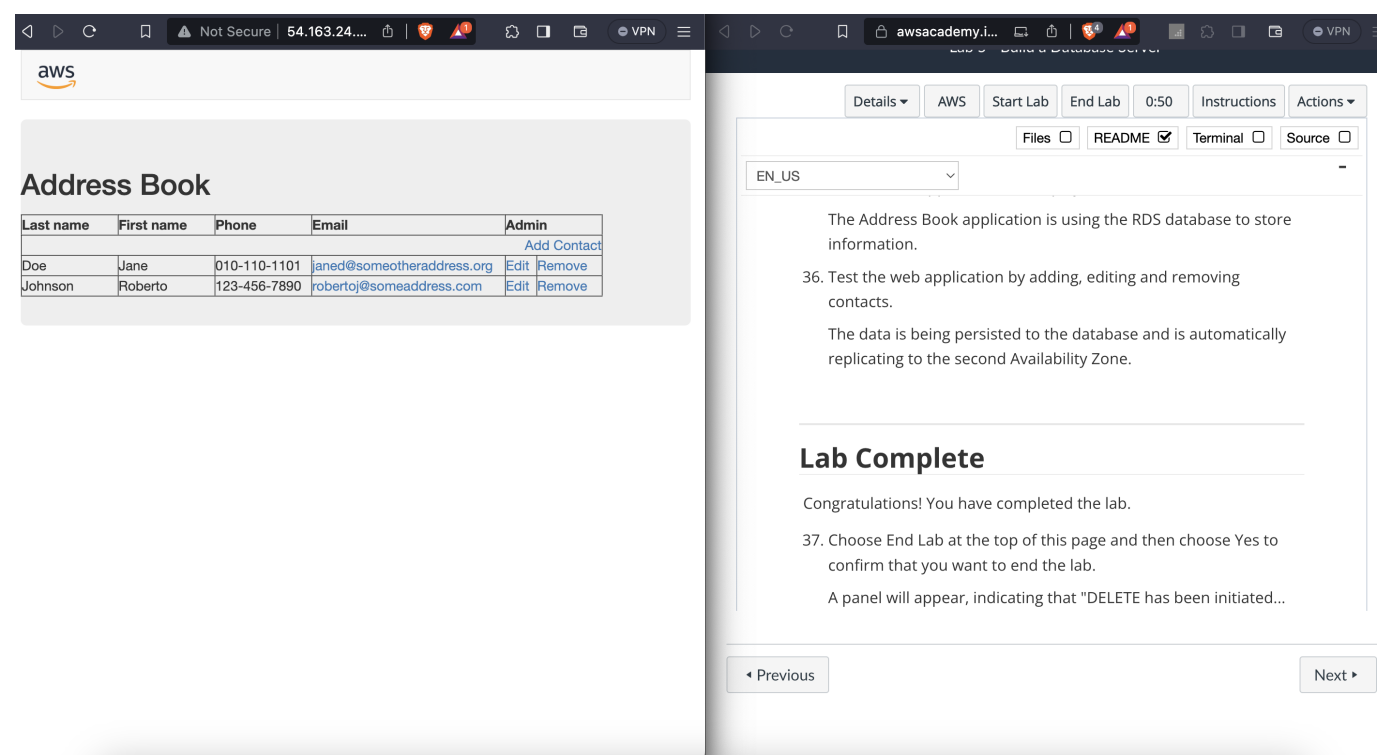
DB identifier
lab-db

CPU
 3.58%

Status
🟢 Available

Class

A view of the Address Book Application after it is connected to the RDS instance.



An RDS instance allows users to interact with a relational database within the cloud. The RDS instance is the framework that a database would reside on.

RDS instances are placed within a VPC and behind security groups to boost security and network organization. VPCs allows resources to be shielded from public internet access along with all of the other features VPCs have. Integrating that with the traffic control of security groups, AWS has multiple layers of security.