

**Key pairs**

Successfully created key pair

**Key pairs (2) Info**

Name	Type	Created	Fingerprint	ID
lab-key	rsa	2025/12/05 1...	ba:09:13:aa:6d:...	key-0da98a129e89bb83f
harini	rsa	2025/04/26 1...	3d:67:7d:d7:1a:...	key-01a95583aa78ad30e

**Security Groups**

sg-07e81cd7e2c0aeb49 - web

Security group (sg-07e81cd7e2c0aeb49 | web) was created successfully

**Details**

Security group name	sg-07e81cd7e2c0aeb49	Description	VPC ID
Owner	675900280572	Inbound rules count	vpc-0ad6501b5224f2e9b
		Outbound rules count	

**Inbound rules (2)**

Name	Security group rule ID	IP version	Type	Protocol	Port range
-	sgr-035772ac8e59d7c94	IPv4	HTTP	TCP	80
-	sgr-07f3e26ddc5595d8e	-	SSH	TCP	22

**Instances**

Launch an instance

**Success**

Successfully initiated launch of instance (i-041b09853c3e74f15)

**Launch log**

- Initializing requests Succeeded
- Creating security groups Succeeded
- Creating security group rules Succeeded
- Launch initiation Succeeded

**Next Steps**

What would you like to do next with this instance, for example "create alarm" or "create backup"

**Create billing and free tier usage alerts**

To manage costs and avoid surprise bills, set up email notifications for billing and free tier usage thresholds.

[Create billing alerts](#)

**Connect to your instance**

Once your instance is running, log into it from your local computer.

[Connect to instance](#)

[Learn more](#)

**Connect an RDS database**

Configure the connection between an EC2 instance and a database to allow traffic flow between them.

[Connect an RDS database](#)

[Create a new RDS database](#)

**Create EBS snapshot policy**

Create a policy that automates the creation, retention, and deletion of EBS snapshots.

[Create EBS snapshot policy](#)