

 Search

[Option+S]



Ask Amazon Q



More ▾

[App Runner](#)

&gt; Create service





[Option+S]



Ask Amazon Q



More ▾

 Source and deployment

Step 2

 Configure build

Step 3

 Configure service

Step 4

 Review and create

## Review and create Info

### Step 1: Source and deployment

[Edit](#)

#### Source

Repository provider

GitHub

Connection

arn:aws:apprunner:us-east-2:318928518060:connection/Deltav93/11d15e9ae49f4853b862aeef7cea4a18

Repository

DeltaV93/scribe

Branch

main

Source directory

/

#### Deployment settings

Deployment method

Automatic deployments

### Step 2: Configure build

[Edit](#)[CloudShell](#)[Feedback](#)[Console Mobile App](#)[Privacy](#)[Terms](#)[Cookie preferences](#)



[Option+S]



Ask Amazon Q



More ▾

Port  
3000

## Step 3: Configure service

[Edit](#)

### Service settings

Service name  
scrybe-prodVirtual CPU & memory  
1 vCPU & 2 GB

#### Runtime environment variables

Name

Value

No environment variables have been configured.

### Auto scaling

Name  
[DefaultConfiguration](#)Concurrency  
100[CloudShell](#)[Feedback](#)[Console Mobile App](#)[Privacy](#)[Terms](#)[Cookie preferences](#)



[Option+S]



Ask Amazon Q



More ▾

## Health check

**Protocol**

TCP

**Interval**

10 seconds

**Path**

—

**Unhealthy threshold**

5 requests

**Timeout**

5 seconds

**Health threshold**

1 requests

## Security

**Permissions****Instance role**

—

**Data encryption****AWS KMS encryption key**

arn:aws:kms:us-east-2:318928518060:key/10a118ce-e907-4129-8daa-e486e610e136



[Option+S]



Ask Amazon Q



More ▾

Public endpoint

IP address type

IPv4

Custom VPC

Name

scrybe-prod-connector

VPC

vpc-0eb6ee9cd198ad718 (10.0.0.0/16)

Subnets

subnet-0cae9bde3531d89bd

(10.0.144.0/20) us-east-2b

subnet-06556239ea5b298fd

(10.0.128.0/20) us-east-2a

Security groups

sg-0aa99047ecbb2d47f (scrybe-db-sg)

## Observability

Observability

Off

CloudShell

Feedback

Console Mobile App

Privacy

Terms

Cookie preferences



[Option+S]



Ask Amazon Q



More ▾

## Name

## Value

No tags have been configured.

Cancel

Previous

Create &amp; deploy