

..crosservice/selfhealing +

base ~ (0.061s)
cd "/Users/sannidhidurgapavansriram/Sriram/My Edu/Projects"
mkdir java-self-healing-microservice
cd java-self-healing-microservice

base ~/Sriram/My Edu/Projects/java-self-healing-microservice (0.043s)
pwd

/Users/sannidhidurgapavansriram/Sriram/My Edu/Projects/java-self-healing-microservice

base ~/Sriram/My Edu/Projects/java-self-healing-microservice (0.085s) ⚡ ⏺ ⏹ ⏷ ⏸
mv ~/Downloads/selfhealing.zip .
unzip selfhealing.zip
cd selfhealing

Archive: selfhealing.zip
 creating: selfhealing
 inflating: selfhealing/mvnw
 inflating: selfhealing/.gitattributes
 inflating: selfhealing/mvnw.cmd
 inflating: selfhealing/pom.xml
 creating: selfhealing/src
 creating: selfhealing/src/main
 creating: selfhealing/src/main/java
 creating: selfhealing/src/main/java/com
 creating: selfhealing/src/main/java/com/sriram
 creating: selfhealing/src/main/java/com/sriram/selfhealing
 inflating: selfhealing/src/main/java/com/sriram/selfhealing/SelfhealingApplication.java
 creating: selfhealing/src/main/resources
 inflating: selfhealing/src/main/resources/application.properties
 creating: selfhealing/src/main/resources/static
 creating: selfhealing/src/main/resources/templates
 creating: selfhealing/src/test
 creating: selfhealing/src/test/java
 creating: selfhealing/src/test/java/com
 creating: selfhealing/src/test/java/com/sriram
 creating: selfhealing/src/test/java/com/sriram/selfhealing
 inflating: selfhealing/src/test/java/com/sriram/selfhealing/SelfhealingApplicationTests.java
 creating: selfhealing/.mvn
 creating: selfhealing/.mvn(wrapper
 inflating: selfhealing/.mvn(wrapper/maven-wrapper.properties
 inflating: selfhealing/.gitignore
 inflating: selfhealing/HELP.md

base ...self-healing-microservice/base

ls -la tab ▾

>_ A | ⌂ ⌂ ⌂ ⌂ ⌂ | auto (genius) ▾

./mvnw

base ~/Sriram/My Edu/Projects/java-self-healing-microservice/selfhealing
./mvnw spring-boot:run

```

Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/resolver/maven-resolver-api/1.4.1/maven-resolver-api-1.4.1.jar (338 kB at 455 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/resolver/maven-resolver-api-1.4.1/maven-resolver-api-1.4.1.jar (2.0 MB at 2.7 MB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/net/java/dev/jna/jna-5.17.0/jna-5.17.0.jar (2.0 MB at 2.7 MB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-shade-plugin/3.6.0/maven-shade-plugin-3.6.0.jar (909 kB at 1.2 MB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/httpcomponents/core5/httpcore5/5.3.6/httpcore5-5.3.6.jar (909 kB at 1.2 MB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/ow2/asm/asm/9.7/asm-9.7.jar (909 kB at 1.2 MB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/springframework/boot/spring-boot-loader-tools/4.0.2/spring-boot-loader-tools-4.0.2.jar (332 kB at 424 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/ow2/asm/asm-commons/9.7/asm-commons-9.7.jar (909 kB at 1.2 MB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/resolver/maven-resolver-util/1.4.1/maven-resolver-util-1.4.1.jar (168 kB at 211 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/ow2/asm/asm-tree/9.7/asm-tree-9.7.jar (909 kB at 1.2 MB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/resolver/maven-resolver-api/1.4.1/maven-resolver-api-1.4.1.jar (149 kB at 182 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/jdom/jdom2/2.0.6.1/jdom2-2.0.6.1.jar (909 kB at 1.2 MB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-shade-plugin/3.6.0/maven-shade-plugin-3.6.0.jar (150 kB at 183 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/commons-io/commons-io/2.16.1/commons-io-2.16.1.jar (909 kB at 1.2 MB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/ow2/asm/asm/9.7/asm-9.7.jar (125 kB at 153 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/vafer/jdependency/2.10/jdependency-2.10.jar (909 kB at 1.2 MB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/ow2/asm/asm-tree/9.7/asm-tree-9.7.jar (52 kB at 62 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/ow2/asm/asm-commons/9.7/asm-commons-9.7.jar (73 kB at 87 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/jdom/jdom2/2.0.6.1/jdom2-2.0.6.1.jar (328 kB at 348 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/commons-io/commons-io/2.16.1/commons-io-2.16.1.jar (509 kB at 534 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/vafer/jdependency/2.10/jdependency-2.10.jar (416 kB at 437 kB/s)
[INFO] Attaching agents: []
```



:: Spring Boot :: (v4.0.2)

```

2026-02-12T21:06:47.397+05:30 INFO 15066 --- [selfhealing] [main] c.s.selfhealing(SelfhealingApplication) : Starting SelfhealingApplication using Java 17.0.18 with PID 15066 (/Users/sannidhidurgapavansriram/Sriram/My Edu/Projects/java-self-healing-microservice/selfhealing/target/classes started by sannidhidurgapavansriram in /Users/sannidhidurgapavansriram/Sriram/My Edu/Projects/java-self-healing-microservice/selfhealing)
2026-02-12T21:06:47.399+05:30 INFO 15066 --- [selfhealing] [main] c.s.selfhealing(SelfhealingApplication) : No active profile set, falling back to 1 default profile: "default"
2026-02-12T21:06:47.785+05:30 INFO 15066 --- [selfhealing] [main] o.s.boot.tomcat.TomcatWebServer : Tomcat initialized with port 8080 (http)
2026-02-12T21:06:47.791+05:30 INFO 15066 --- [selfhealing] [main] o.apache.catalina.core.StandardService : Starting service [Tomcat]
2026-02-12T21:06:47.791+05:30 INFO 15066 --- [selfhealing] [main] o.apache.catalina.core.StandardEngine : Starting Servlet engine: [Apache Tomcat/11.0.15]
2026-02-12T21:06:47.814+05:30 INFO 15066 --- [selfhealing] [main] b.w.c.s.WebApplicationContextInitializer : Root WebApplicationContext: initialization completed in 396 ms
2026-02-12T21:06:48.011+05:30 INFO 15066 --- [selfhealing] [main] o.s.b.a.e.web.EndpointLinksResolver : Exposing 1 endpoint beneath base path '/actuator'
2026-02-12T21:06:48.043+05:30 INFO 15066 --- [selfhealing] [main] o.s.boot.tomcat.TomcatWebServer : Tomcat started on port 8080 (http) with context path '/'
2026-02-12T21:06:48.047+05:30 INFO 15066 --- [selfhealing] [main] c.s.selfhealing(SelfhealingApplication) : Started SelfhealingApplication in 0.817 seconds (process running for 0.998)
2026-02-12T21:06:49.416+05:30 INFO 15066 --- [selfhealing] [nio-8080-exec-1] o.a.c.c.C.[Tomcat].[localhost].[/] : Initializing Spring DispatcherServlet 'dispatcherServlet'
2026-02-12T21:06:49.416+05:30 INFO 15066 --- [selfhealing] [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet : Initializing Servlet 'dispatcherServlet'
2026-02-12T21:06:49.422+05:30 INFO 15066 --- [selfhealing] [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet : Completed initialization in 5 ms
```

[⌘ ↩ to use agent](#)

..crosservice/selfhealing +

base ~/Sriram/My Edu/Projects/java-self-healing-microservice/selfhealing (45.626s)

```
docker build -t selfhealing-app .
```

=> => sha256:16ffffcf0284707d654ab3cc84f0bc6dd8b29837ffe986d8b9538a2f2643f6c 160B / 160B
=> => sha256:45c58058998623d3ed44fa6c36d47d10923bf7abb0ebc375dfd2594ea69fa41 144.44MB / 144.44MB
=> => sha256:fc8627c808850dc5a11db584403ed8028b976ea093b65542f69effe390f7ce07 22.11MB / 22.11MB
=> => sha256:517f43312bfe3b4db0f0f031d8b6deb1aa5616b07fae71fa0d349f9ce451564f 27.38MB / 27.38MB
=> => extracting sha256:517f43312bfe3b4db0f0f031d8b6deb1aa5616b07fae71fa0d349f9ce451564f
=> => extracting sha256:fc8627c808850dc5a11db584403ed8028b976ea093b65542f69effe390f7ce07
=> => extracting sha256:45c58058998623d3ed44fa6c36d47d10923bf7abb0ebc375dfd2594ea69fa41
=> => extracting sha256:16ffffcf0284707d654ab3cc84f0bc6dd8b29837ffe986d8b9538a2f2643f6c
=> => extracting sha256:1a3bc8524e375bd4c68c0751cd81e8163b14926897caf8a32a72ec3296293c07
=> [internal] load build context
=> => transferring context: 21.77MB
=> [2/4] RUN apt-get update && apt-get install -y curl
=> [3/4] WORKDIR /app
=> [4/4] COPY target/selfhealing-0.0.1-SNAPSHOT.jar app.jar
=> exporting to image
=> => exporting layers
=> => exporting manifest sha256:4048ba749c5345c1a757f2a5ba0f9921d8e2615a7db5bb621dea89852d8fa15e
=> => exporting config sha256:81c1c4414a06af27d003a00674803701094dac5693de3d2ce6907e297e41139c
=> => exporting attestation manifest sha256:ccf0a58b786b64972b7b57d86dd7bf54a00bd8ace5c449f670aaed61721f25ba
=> => exporting manifest list sha256:fdc866ca074c411e4a80543df45c6c63477258c81d40a1f273055277db269139
=> => naming to docker.io/library/selfhealing-app:latest
=> => unpacking to docker.io/library/selfhealing-app:latest

base ~/Sriram/My Edu/Projects/java-self-healing-microservice/selfhealing (0.215s)

```
docker run -d -p 8080:8080 --name selfhealing-container selfhealing-app
```

9ba4e03a40be9019c95ffc6c7c92a1b2b12bfc5326f2b226709481b758b8b2de

base ~/Sriram/My Edu/Projects/java-self-healing-microservice/selfhealing (0.084s)

```
docker ps
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
9ba4e03a40be	selfhealing-app	"java -jar app.jar"	10 seconds ago	Up 9 seconds (health: starting)	0.0.0.0:8080->8080/tcp, [::]:8080->8080/tcp	selfhealing-container

base ~/Sriram/My Edu/Projects/java-self-healing-microservice/selfhealing (0.08s)

```
docker ps
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
9ba4e03a40be	selfhealing-app	"java -jar app.jar"	48 seconds ago	Up 47 seconds (healthy)	0.0.0.0:8080->8080/tcp, [::]:8080->8080/tcp	selfhealing-container

Help me manage running containers. ^ ↵

_ base ...self-healing-microservice/selfhealing

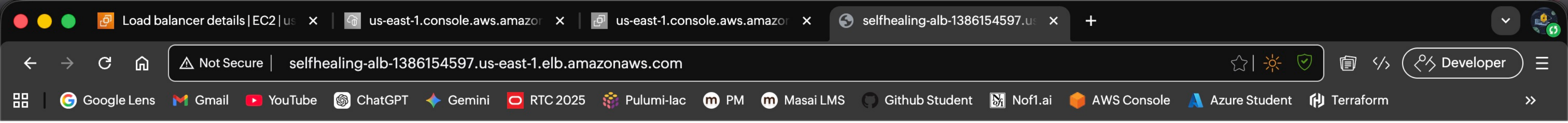
docker logs selfhealing-container tab

⌘ ↵ new /agent conversation with text selection attached

```
base ~/Sriram/My Edu/Projects/java-self-healing-microservice/terraform (5.53s)
```

```
aws sts get-caller-identity
```

```
{  
  "UserId": "AIDAQSLJKGNGQSPR7Y2YQ",  
  "Account": "039412446029",  
  "Arn": "arn:aws:iam::039412446029:user/Sriram-Admin"  
}
```



Self-Healing Java Microservice is Running!

Target groups | EC2 | us-east-1 X VPC | us-east-1 X Load balancer details | EC2 | us X selfhealing-alb-1386154597.us X +

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#TargetGroups:

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aws Search [Option+S] United States (N. Virginia) SannidhiSriram's AWS (0394-1244-6029) selfhealing-terraform

EC2 Target groups

AMI Catalog

Elastic Block Store

- Volumes
- Snapshots
- Lifecycle Manager

Network & Security

- Security Groups
- Elastic IPs
- Placement Groups
- Key Pairs
- Network Interfaces

Load Balancing

- Load Balancers
- Target Groups**
- Trust Stores

Auto Scaling

- Auto Scaling Groups
- Settings

Target groups (1/1) Info | What's new?

Filter target groups

Name	ARN	Port	Protocol	Target type	Load balancer	VPC ID
selfhealing-tg	arn:aws:elasticloadbalancing:us-east-1:1386154597:targetgroup/selfhealing-tg/5413434343434343	8080	HTTP	Instance	selfhealing-alb	vpc-0987654321

Target group: selfhealing-tg

Details Targets Monitoring **Health checks** Attributes Tags

Health check settings

Protocol HTTP	Path /actuator/health	Port Traffic port	Healthy threshold 2 consecutive health check successes
Unhealthy threshold 3 consecutive health check failures	Timeout 5 seconds	Interval 30 seconds	Success codes 200

Edit

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Target group details | EC2 | us-east-1 | VPC | us-east-1 | Load balancer details | EC2 | us-east-1 | selfhealing-alb-1386154597.us-east-1 | +

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#TargetGroup:targetGroupArn=arn:aws:elasticloadbalancing:us-east-1:039412446029:targetgroup/selfhealing-tg/f1273e0bf656e5bf

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EC2 > Target groups > selfhealing-tg

selfhealing-tg

Actions ▾

Details

arn:aws:elasticloadbalancing:us-east-1:039412446029:targetgroup/selfhealing-tg/f1273e0bf656e5bf

Target type: Instance

Protocol : Port: HTTP: 8080

Protocol version: HTTP1

VPC: [vpc-09848d60ec2589c07](#)

IP address type: IPv4

Load balancer: [selfhealing-alb](#)

Total targets: 2

Health Status	Count
Healthy	2
Unhealthy	0
Unused	0
Initial	0
Draining	0

0 Anomalous

Distribution of targets by Availability Zone (AZ)

Select values in this table to see corresponding filters applied to the Registered targets table below.

Targets Monitoring Health checks Attributes Tags

Registered targets (2) [Info](#)

Anomaly mitigation: Not applicable [C](#) [Deregister](#) [Register targets](#)

<input type="checkbox"/>	Instance ID	Name	Port	Zone	Health status	Health status details	Admini...	Overri...	Launch...	Anomaly detectio...
<input type="checkbox"/>	i-02ba6f4901aa324e5	-	8080	us-east-1a (us...)	Healthy	-	<input type="checkbox"/> No override.	<input type="checkbox"/> No overri...	February ...	Normal
<input type="checkbox"/>	i-0720b1167b57a2ed4	-	8080	us-east-1b (us...)	Healthy	-	<input type="checkbox"/> No override.	<input type="checkbox"/> No overri...	February ...	Normal

Target group details | EC2 | us- x vpcs | VPC Console x Load balancer details | EC2 | us- x selfhealing-alb-1386154597.us- +

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

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aws Search [Option+S] United States (N. Virginia) SannidhiSriram's AWS (0394-1244-6029) selfhealing-terraform

VPC Your VPCs

VPC dashboard <

AWS Global View ↗ Filter by VPC ▾

Virtual private cloud

- Your VPCs
- Subnets
- Route tables
- Internet gateways
- Egress-only internet gateways
- Carrier gateways
- DHCP option sets
- Elastic IPs
- Managed prefix lists
- NAT gateways
- Peering connections
- Route servers

Security

- Network ACLs
- Security groups

Your VPCs

VPCs VPC encryption controls

Your VPCs (2) Info Last updated 3 minutes ago Actions ▾ Create VPC

Find VPCs by attribute or tag

Name	VPC ID	State	Encryption c...	Encryption control ...	Block Public...	IP
-	vpc-09848d60ec2589c07	Available	-	-	Off	10
-	vpc-05f474cf0ca72340e	Available	-	-	Off	17

Select a VPC above

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EC2 > Load balancers > selfhealing-alb

EC2

Introducing ALB target optimizer
Target optimizer lets you enforce a maximum number of requests per target using an ALB-provided agent, improving success rates, latency, and efficiency. [Learn more ↗](#)

selfhealing-alb

Actions ▾

Details

Load balancer type	Status	VPC	Load balancer IP address type
Application	Active	vpc-09848d60ec2589c07	IPv4
Scheme	Hosted zone	Availability Zones	Date created
Internet-facing	Z35SXDOTRQ7X7K	subnet-0fcf27010d965fcce us-east-1a (use1-az1)	February 13, 2026, 13:22 (UTC+05:30)
		subnet-0ed75140179aaef4e us-east-1b (use1-az2)	
Load balancer ARN	DNS name Info		
arn:aws:elasticloadbalancing:us-east-1:039412446029:loadbalancer/app/selfhealing-alb/c523ffc614cd2243	selfhealing-alb-1386154597.us-east-1.elb.amazonaws.com (A Record)		

Listeners and rules (1) [Info](#)

A listener checks for connection requests on its configured protocol and port. Traffic received by the listener is routed according to the default action and any additional rules.

Listeners and rules (1) [Info](#)

Manage rules ▾ Manage listener ▾ Add listener

Listeners and rules (1) [Info](#)

Manage rules ▾ Manage listener ▾ Add listener

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EC2 > Auto Scaling groups > terraform-20260213081454440200000003

terraform-20260213081454440200000003

terraform-20260213081454440200000003 Capacity overview

arn:aws:autoscaling:us-east-1:039412446029:autoScalingGroup:0a365e99-e292-4ff-
03

Desired capacity	Scaling limits	Desired capacity type	Status
2	2 - 2	Units (number of instances)	-

Date created
Fri Feb 13 2026 13:44:56 GMT+0530 (India Standard Time)

Details **Integrations** **Automatic scaling** **Instance management** **Instance refresh** **Activity** **Monitoring** **Tags - moved**

Launch template

Launch template <input type="checkbox"/> lt-00b8c6658c3a898a1 selfhealing- 20260213081446841900000001	AMI ID <input type="checkbox"/> ami-0e349888043265b96	Instance type t3.micro	Owner arn:aws:iam::039412446029:user/selfhealing-terraform
Version Latest	Security groups -	Security group IDs <input type="checkbox"/> sg-0078caa7c79d41dd0	Create time Fri Feb 13 2026 13:44:47 GMT+0530 (India Standard Time)

Docker Desktop Personal

Ask Gordon (BETA)

Containers

Images (selected)

Volumes

Kubernetes

Builds

Models

MCP Toolkit (BETA)

Docker Hub

Docker Scout

Extensions

Search: Search

Local My Hub

232.91 MB / 1.23 GB in use 2 images

Last refresh: 3 hours ago

Search

Name Tag Image ID Created Size Actions

Name	Tag	Image ID	Created	Size	Actions
selfhealing-app	latest	fdc866ca074c	1 day ago	783.91 MB	D ⋮ Trash
sannidhisriram/selfhealing-app	latest	fdc866ca074c	1 day ago	783.91 MB	D ⋮ Trash
moby/buildkit	buildx-stable-1	1e110c71d389	15 days ago	335.12 MB	D ⋮ Trash

Showing 3 items

Walkthroughs

How do I run a container?

```
1 FROM node
2 RUN mkdir -p /app
3 WORKDIR /app
4 COPY package.json .
```

6 mins

Run Docker Hub images

docker hub-image

5 mins

[View more in the Learning center](#)

Engine running

RAM 3.26 GB CPU 0.00% Disk: 6.96 GB used (limit 452.13 GB)

> Terminal

Update available

github.com/SannidhiSriram-06/java-self-healing-microservice/actions

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SannidhiSriram-06 / java-self-healing-microservice

Type / to search

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

All workflows

New workflow

All workflows

CI - Build, Push and Secure

Management

Caches

Attestations

Runners

Usage metrics

Performance metrics

All workflows

9 workflow runs

Event Status Branch Actor

Workflow Run	Event	Status	Branch	Actor
Create README.md	4 minutes ago	Success	main	SannidhiSriram-06
Update ci.yml	7 minutes ago	Success	main	SannidhiSriram-06
Harden gitignore	13 minutes ago	Success	main	SannidhiSriram-06
Update ci.yml	Feb 13, 10:30 PM GMT+5:30	Success	main	SannidhiSriram-06
Update ci.yml	Feb 13, 10:19 PM GMT+5:30	Failure	main	SannidhiSriram-06
Update ci.yml	Feb 13, 9:57 PM GMT+5:30	Success	main	SannidhiSriram-06
Trigger CI	Feb 13, 9:52 PM GMT+5:30	Failure	main	SannidhiSriram-06
Update ci.yml	Feb 13, 9:46 PM GMT+5:30	Failure	main	SannidhiSriram-06
Add CI workflow	Feb 13, 9:36 PM GMT+5:30	Failure	main	SannidhiSriram-06

All workflows

Filter workflow runs

hub.docker.com/repositories/sannidhisriram 38 Developer

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sannidhisriram Docker Personal

Repositories Hardened Images Collaborations Settings Default privacy Notifications Billing Usage Pulls Storage

Repositories

All repositories within the **sannidhisriram** namespace.

Search by repository name All content Create a repository

Name	Last Pushed	Contains	Visibility	Scout
sannidhisriram/selfhealing-app	2 minutes ago	IMAGE	Public	Inactive
sannidhisriram/cloud-sarcasm-app	3 months ago	IMAGE	Public	Inactive
sannidhisriram/random-quotes-ec2	3 months ago	IMAGE	Public	Inactive
sannidhisriram/random-quotes	3 months ago	IMAGE	Public	Inactive

1–4 of 4 < >

EC2 Instances

EC2 Instances (2) Info

Find Instance by attribute or tag (case-sensitive)

All states ▾

Instance state = running X Clear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv
<input type="checkbox"/>	i-0c335345b3db2f5ef	Running	t3.micro	3/3 checks passed	View alarms +	us-east-1a	ec2-100-5-	
<input type="checkbox"/>	i-0720b1167b57a2ed4	Running	t3.micro	3/3 checks passed	View alarms +	us-east-1b	ec2-3-83-	

i-0d3694563fdf57b9e

Details Status and alarms Monitoring Security Networking Storage Tags

Instance summary Info

Instance details Info

AMI ID ami-0e349888043265b96

Monitoring disabled

Platform details Linux/UNIX

AMI name amzn2-ami-hvm-2.0.20260202.2-x86_64-gp2

Allowed image -

Termination protection Disabled

Security groups | EC2 | us-east-1 | vpcs | VPC Console | selfhealing-alb-1386154597.us | +

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#SecurityGroups:

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EC2 > Security Groups

Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations Capacity Manager New

Images AMIs AMI Catalog

Elastic Block Store Volumes Snapshots Lifecycle Manager

Network & Security Security Groups Elastic IPs Placement Groups Key Pairs Network Interfaces

Security Groups (5) [Info](#)

Find security groups by attribute or tag

<input type="checkbox"/>	Name	Security group ID	Security group name	VPC ID	Description
<input type="checkbox"/>	-	sg-0078caa7c79d41dd0	ec2-sg	vpc-09848d60ec2589c07	Managed by Terraform
<input type="checkbox"/>	-	sg-06e4fd7e106993bc6	default	vpc-09848d60ec2589c07	default VPC security group
<input type="checkbox"/>	-	sg-0d38c5450ae108929	alb-sg	vpc-09848d60ec2589c07	Managed by Terraform
<input type="checkbox"/>	-	sg-028db750972e02647	launch-wizard-1	vpc-05f474cf0ca72340e	launch-wizard-1
<input type="checkbox"/>	-	sg-06e5b0f78ec86e42b	default	vpc-05f474cf0ca72340e	default VPC security group

Select a security group

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Key pairs | EC2 | us-east-1 vpcs | VPC Console selfhealing-alb-1386154597.us

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#KeyPairs:

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EC2 > Key pairs

Dedicated Hosts
Capacity Reservations
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[Key Pairs](#)
Network Interfaces

Load Balancing
Load Balancers
Target Groups
Trust Stores

Auto Scaling

Key pairs (1) [Info](#)

Find Key Pair by attribute or tag

<input type="checkbox"/>	Name	Type	Created	Fingerprint	ID
<input type="checkbox"/>	selfhealing-key	rsa	2026/02/13 13:36 GMT+5:30	5e:11:3c:15:50:52:b8:bd:f5:98:6d:7...	key-0218faec3dba949a5

[Actions](#) [Create key pair](#)

Load balancers | EC2 | us-east-1 x vpcs | VPC Console selfhealing-alb-1386154597.us x +

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LoadBalancers:

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EC2 > Load balancers

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Load Balancing
Load Balancers (1)
selfhealing-alb Active application Internet-facing IPv4 vpc-09848d60ec2589c07 2 Availability Zone

Auto Scaling
Auto Scaling Groups

Settings

Filter load balancers

Actions Create load balancer

0 load balancers selected
Select a load balancer above.

Auto Scaling groups | EC2 | us- vpcs | VPC Console selfhealing-alb-1386154597.us + ⌂ us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#AutoScalingGroups: ⌂ Developer

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EC2 > Auto Scaling groups

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Network & Security Security Groups Elastic IPs Placement Groups Key Pairs Network Interfaces

Load Balancing Load Balancers Target Groups Trust Stores

Auto Scaling Auto Scaling Groups

Settings 0 Auto Scaling groups selected

Last updated less than a minute ago

Launch configurations Launch templates Actions Create Auto Scaling group

Search your Auto Scaling groups

Name	Launch template/configuration	Instances	Status	Desired capacity	Min	M.
terraform-20260213081454440200000003	selfhealing-20260213081446841900000	2	-	2	2	4

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Auto Scaling group details | EC x vpcs | VPC Console x selfhealing-alb-1386154597.us x +

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#AutoScalingGroupDetails:id=terraform-20260213081454440200000003;view=sc... ☆ | ⚡ 🛡 Developer

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EC2 > Auto Scaling groups > terraform-20260213081454440200000003

changes quickly, but with a recurring pattern, or when your EC2 instances require more time to initialize.

AMIs
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Elastic Block Store
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Auto Scaling
Auto Scaling Groups
Settings

Dynamic scaling policies (1) [Info](#)

[Actions](#) [Create dynamic scaling policy](#)

Target Tracking Policy

Policy type
Target tracking scaling

Enabled or disabled
Enabled

Execute policy when
As required to maintain Average CPU utilization at 80

Take the action
Add or remove capacity units as required

Instances need
20 seconds to warm up before including in metric

Scale in
Enabled

Predictive scaling policies (0)

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github.com/SannidhiSriram-06/java-self-healing-microservice/actions/runs/21999305129/job/63567518908

Summary | All jobs | build | Run details | Usage | Workflow file

build succeeded 10 minutes ago in 1m 40s

Install Snyk CLI 4s

Run Snyk Test (Maven) 13s

Run Snyk Docker Scan 15s

1 ► Run snyk/actions/docker@master
2 /usr/bin/docker run --name snyksnykdocker_d5fb2b --label 9fd71c --workdir /github/workspace --rm -e "JAVA_HOME" -e "JAVA_HOME_17_X64" -e "SNYK_TOKEN" -e "INPUT_IMAGE" -e "INPUT_ARGS" -e "INPUT_COMMAND" -e "INPUT_JSON" -e "INPUT_SARIF" -e "SNYK_INTEGRATION_NAME" -e "SNYK_INTEGRATION_VERSION" -e "HOME" -e "GITHUB_JOB" -e "GITHUB_REF" -e "GITHUB_SHA" -e "GITHUB_REPOSITORY" -e "GITHUB_REPOSITORY_OWNER" -e "GITHUB_RUN_ID" -e "GITHUB_RUN_NUMBER" -e "GITHUB_RETENTION_DAYS" -e "GITHUB_RUN_ATTEMPT" -e "GITHUB_ACTOR_ID" -e "GITHUB_ACTOR" -e "GITHUB_WORKFLOW" -e "GITHUB_HEAD_REF" -e "GITHUB_EVENT_NAME" -e "GITHUB_SERVER_URL" -e "GITHUB_API_URL" -e "GITHUB_GRAPHQL_URL" -e "GITHUB_REF_NAME" -e "GITHUB_REF_PROTECTED" -e "GITHUB_REF_TYPE" -e "GITHUB_WORKFLOW_REF" -e "GITHUB_WORKFLOW_SHA" -e "GITHUB_REPOSITORY_ID" -e "GITHUB_TRIGGERING_ACTOR" -e "GITHUB_WORKSPACE" -e "GITHUB_ACTION" -e "GITHUB_EVENT_PATH" -e "GITHUB_ACTION_REPOSITORY" -e "GITHUB_PATH" -e "GITHUB_ENV" -e "GITHUB_STEP_SUMMARY" -e "GITHUB_STATE" -e "GITHUB_OUTPUT" -e "RUNNER_OS" -e "RUNNER_ARCH" -e "RUNNER_NAME" -e "RUNNER_ENVIRONMENT" -e "RUNNER_TOOL_CACHE" -e "RUNNER_TEMP" -e "RUNNER_WORKSPACE" -e "ACTIONS_RUNTIME_URL" -e "ACTIONS_RUNTIME_TOKEN" -e "ACTIONS_CACHE_URL" -e "ACTIONS_RESULTS_URL" -e "ACTIONS_ORCHESTRATION_ID" -e GITHUB_ACTIONS=true -e CI=true -v "/var/run/docker.sock":/var/run/docker.sock" -v "/home/runner/work/_temp":/github/runner_temp" -v "/home/runner/work/_temp/_github_home":/github/home" -v "/home/runner/work/_temp/_github_workflow":/github/workflow" -v "/home/runner/work/_temp/_runner_file_commands":/github/file_commands" -v "/home/runner/work/java-self-healing-microservice/java-self-healing-microservice":/github/workspace" snyk/snyk:docker "snyk" "test" "--severity-threshold=high" "--docker" "***/selfhealing-app:latest"
3
4 Testing ***/selfhealing-app:latest...
5
6 Organization: ***-06
7 Package manager: deb
8 Project name: docker-image|***/selfhealing-app
9 Docker image: ***/selfhealing-app:latest
10 Platform: linux/amd64
11 Target OS: Ubuntu 22.04.5 LTS
12 Licenses: enabled
13
14 Tested 149 dependencies for known issues, no vulnerable paths found.
15
16
17
18
19
20
21
22
23
24
25
26
27
28 Testing ***/selfhealing-app:latest...
29
30 Organization: ***-06
31 Package manager: maven
32 Target file: /app
33 Project name: ***/selfhealing-app:latest:/app
34 Docker image: ***/selfhealing-app:latest
35 Licenses: enabled
36
37 Tested 45 dependencies for known issues, no vulnerable paths found.
38
39 △ Warning! Some dependencies in this project could not be identified.
40
41 -----
42
43 Testing ***/selfhealing-app:latest...
44
45 Organization: ***-06
46 Package manager: maven
47 Target file: /opt/java/openjdk/lib
48 Project name: ***/selfhealing-app:latest:/opt/java/openjdk/lib
49 Docker image: ***/selfhealing-app:latest
50 Licenses: enabled
51
52 Tested ***/selfhealing-app:latest for known issues, no vulnerable paths found.
53
54
55 Tested 3 projects, no vulnerable paths were found.
56
57
58
59
60 Post Build and Push Docker Image 0s
61 Post Log in to Docker Hub 0s
62 Post Set up JDK 17 0s
63 Post Checkout Code 1s
64 Complete job 0s