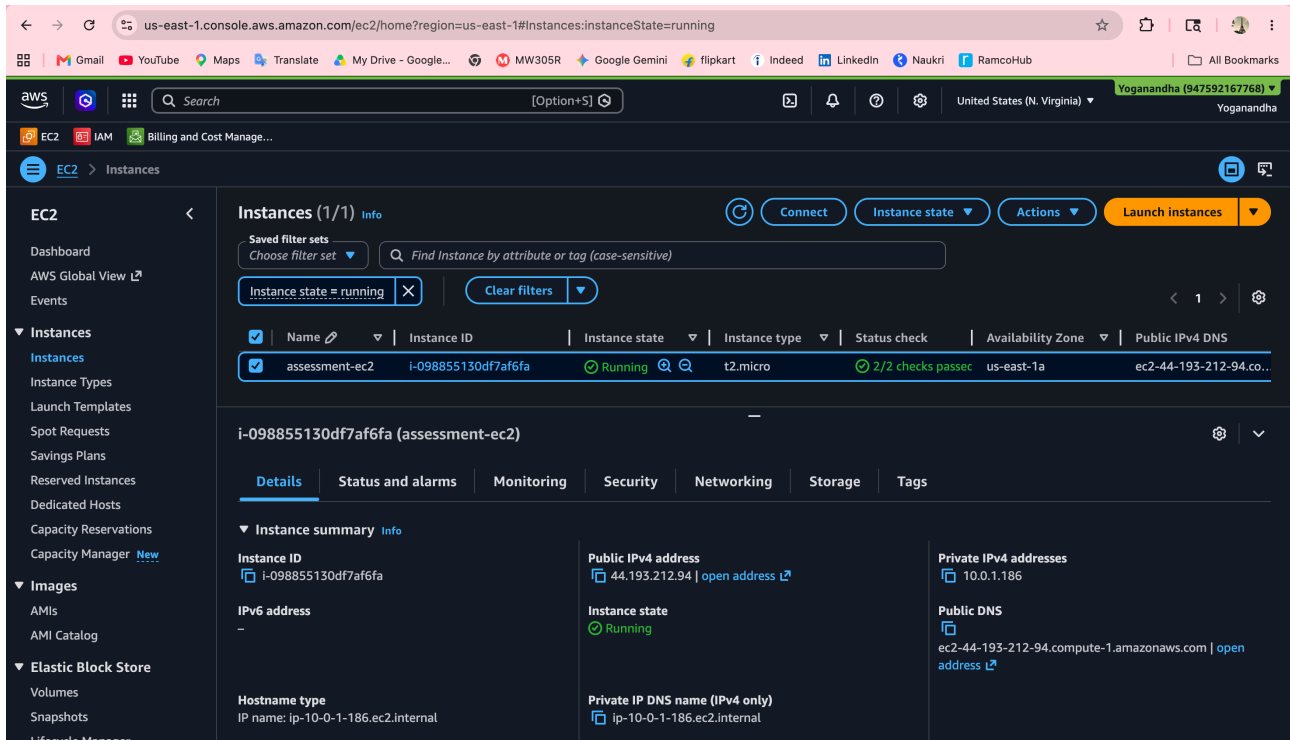


## Running EC2



The screenshot shows the AWS Management Console for the 'us-east-1' region. The 'Instances (1/1)' page is displayed, showing a single instance named 'assessment-ec2' with ID 'i-098855130df7af6fa'. The instance is in the 'Running' state, using the 't2.micro' instance type, and has passed 2/2 status checks. The instance is located in the 'us-east-1a' Availability Zone. The public IPv4 address is '44.193.212.94'. The private IPv4 address is '10.0.1.186'. The instance is an Amazon Linux 2023 instance.

| Name           | Instance ID         | Instance state | Instance type | Status check      | Availability Zone | Public IPv4 DNS         |
|----------------|---------------------|----------------|---------------|-------------------|-------------------|-------------------------|
| assessment-ec2 | i-098855130df7af6fa | Running        | t2.micro      | 2/2 checks passed | us-east-1a        | ec2-44-193-212-94.co... |

**i-098855130df7af6fa (assessment-ec2)**

**Instance summary**

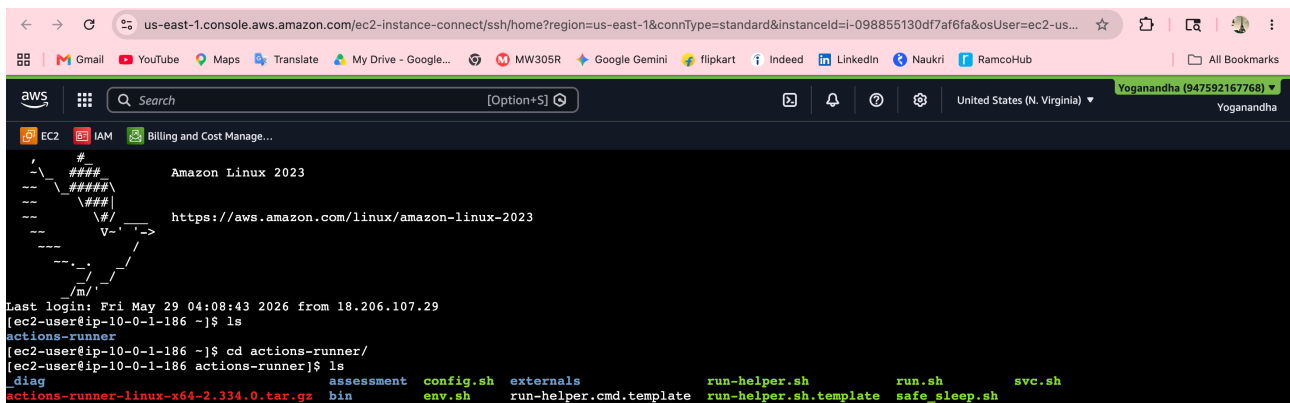
| Instance ID         | Public IPv4 address                          | Private IPv4 addresses |
|---------------------|----------------------------------------------|------------------------|
| i-098855130df7af6fa | 44.193.212.94   <a href="#">open address</a> | 10.0.1.186             |

**Instance state**  
Running

**Public DNS**  
ec2-44-193-212-94.compute-1.amazonaws.com | [open address](#)

**Hostname type**  
IP name: ip-10-0-1-186.ec2.internal

**Private IP DNS name (IPv4 only)**  
ip-10-0-1-186.ec2.internal



The screenshot shows the AWS Management Console for the 'us-east-1' region. The 'EC2 Instance Connect' page is displayed, showing a session with the instance 'assessment-ec2'. The terminal output shows the user 'ec2-user' logging in to the instance 'assessment-ec2' and running the 'ls' command, listing the contents of the '/actions-runner' directory.

```
# Amazon Linux 2023
Last login: Fri May 29 04:08:43 2026 from 18.206.107.29
[ec2-user@ip-10-0-1-186 ~]$ ls
actions-runner
[ec2-user@ip-10-0-1-186 ~]$ cd actions-runner/
[ec2-user@ip-10-0-1-186 actions-runner]$ ls
diag assessment config.sh externals run-helper.sh run.sh svc.sh
actions-runner-linux-x64-2.334.0.tar.gz bin env.sh run-helper.cmd.template run-helper.sh.template safe_sleep.sh
```

## Docker status:

```
[ec2-user@ip-10-0-1-186 actions-runner]$ echo "==== Docker Containers =====" && docker ps && \
echo " " && \
echo "==== Docker Images =====" && docker images
==== Docker Containers =====
CONTAINER ID   IMAGE      COMMAND                  CREATED        STATUS        PORTS                               NAMES
9206082bb4a4   server2    "/docker-entrypoint..." 3 minutes ago  Up 3 minutes  0.0.0.0:8081->80/tcp, :::8081->80/tcp  server2
22f4b95ceal9   server1    "/docker-entrypoint..." 3 minutes ago  Up 3 minutes  0.0.0.0:8080->80/tcp, :::8080->80/tcp  server1

==== Docker Images =====
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
server2       latest   9faa3ee4c23b   24 minutes ago  161MB
server1       latest   65d121aad451   24 minutes ago  161MB
```

## Github action Status:

```
[ec2-user@ip-10-0-1-186 actions-runner]$ echo "===== Runner Service =====" && \
sudo ./svc.sh status && \
echo "" && \
echo "===== Runner Process =====" && \
ps -ef | grep Runner.Listener | grep -v grep
===== Runner Service =====

/etc/systemd/system/actions.runner.Yoganandha-S-SiddhanAssessment.assessment-runner.service
● actions.runner.Yoganandha-S-SiddhanAssessment.assessment-runner.service - GitHub Actions Runner (Yoganandha-S-SiddhanAssessment.assessment-runner)
   Loaded: loaded (/etc/systemd/system/actions.runner.Yoganandha-S-SiddhanAssessment.assessment-runner.service; enabled; preset: disabled)
   Active: active (running) since Fri 2026-05-29 04:27:37 UTC; 32min ago
     Main PID: 29807 (runsv.sh)
       Tasks: 20 (limit: 1120)
      Memory: 206.5M
         CPU: 15.311s
    CGroup: /system.slice/actions.runner.Yoganandha-S-SiddhanAssessment.assessment-runner.service
            └─29807 /bin/bash /home/ec2-user/actions-runner/runsv.sh
            └─29810 ./externals/node20/bin/node ./bin/RunnerService.js
            └─29817 /home/ec2-user/actions-runner/bin/Runner.Listener run --startuptype service

May 29 04:27:40 ip-10-0-1-186.ec2.internal runsv.sh[29810]: Current runner version: '2.334.0'
May 29 04:27:40 ip-10-0-1-186.ec2.internal runsv.sh[29810]: 2026-05-29 04:27:40Z: Listening for Jobs
May 29 04:33:11 ip-10-0-1-186.ec2.internal runsv.sh[29810]: 2026-05-29 04:33:11Z: Running job: deploy
May 29 04:33:16 ip-10-0-1-186.ec2.internal runsv.sh[29810]: 2026-05-29 04:33:16Z: Job deploy completed with result: Failed
May 29 04:34:19 ip-10-0-1-186.ec2.internal runsv.sh[29810]: 2026-05-29 04:34:19Z: Running job: deploy
May 29 04:34:31 ip-10-0-1-186.ec2.internal runsv.sh[29810]: 2026-05-29 04:34:31Z: Job deploy completed with result: Succeeded
May 29 04:51:32 ip-10-0-1-186.ec2.internal runsv.sh[29810]: 2026-05-29 04:51:32Z: Running job: deploy
May 29 04:51:40 ip-10-0-1-186.ec2.internal runsv.sh[29810]: 2026-05-29 04:51:40Z: Job deploy completed with result: Succeeded
May 29 04:55:04 ip-10-0-1-186.ec2.internal runsv.sh[29810]: 2026-05-29 04:55:04Z: Running job: deploy
May 29 04:55:10 ip-10-0-1-186.ec2.internal runsv.sh[29810]: 2026-05-29 04:55:10Z: Job deploy completed with result: Succeeded

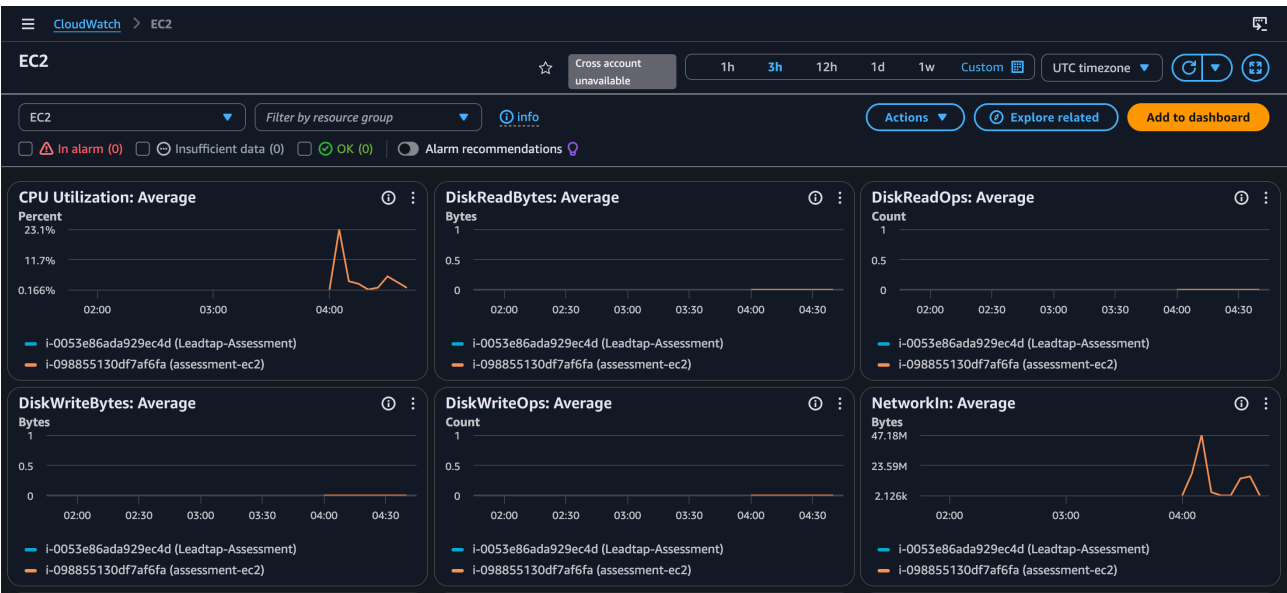
===== Runner Process =====
ec2-user 29817 29810 0 04:27 ?        00:00:04 /home/ec2-user/actions-runner/bin/Runner.Listener run --startuptype service
```

## Monitoring (Cloudwatch Agent)

```
[ec2-user@ip-10-0-1-186 actions-runner]$ echo "===== CloudWatch Agent =====" && \
sudo systemctl status amazon-cloudwatch-agent --no-pager && \
echo "" && \
echo "===== Config =====" && \
ls /opt/aws/amazon-cloudwatch-agent/etc/
===== CloudWatch Agent =====
● amazon-cloudwatch-agent.service - Amazon CloudWatch Agent
   Loaded: loaded (/etc/systemd/system/amazon-cloudwatch-agent.service; enabled; preset: disabled)
   Active: active (running) since Fri 2026-05-29 04:46:55 UTC; 15min ago
     Main PID: 32004 (amazon-cloudwat)
       Tasks: 6 (limit: 1120)
      Memory: 47.3M
         CPU: 1.706s
    CGroup: /system.slice/amazon-cloudwatch-agent.service
            └─32004 /opt/aws/amazon-cloudwatch-agent/bin/amazon-cloudwatch-agent -config /opt/aws/amazon-cloudwatch-agent/etc/amazon-cloudwatch-agent.toml -env...

May 29 04:46:55 ip-10-0-1-186.ec2.internal start-amazon-cloudwatch-agent[32008]: Executing /opt/aws/amazon-cloudwatch-agent/bin/amazon-cloudwatch-agent with arg..
May 29 04:46:55 ip-10-0-1-186.ec2.internal start-amazon-cloudwatch-agent[32013]: D! [EC2] Found active network interface
May 29 04:46:55 ip-10-0-1-186.ec2.internal start-amazon-cloudwatch-agent[32013]: I! imds retry client will retry 1 timesI! Detected the instance is EC2
May 29 04:46:55 ip-10-0-1-186.ec2.internal start-amazon-cloudwatch-agent[32013]: 2026/05/29 04:46:55 Reading json config file path: /opt/aws/amazon-clou-son ...
May 29 04:46:55 ip-10-0-1-186.ec2.internal start-amazon-cloudwatch-agent[32013]: /opt/aws/amazon-cloudwatch-agent/etc/amazon-cloudwatch-agent.json does _ping it.
May 29 04:46:55 ip-10-0-1-186.ec2.internal start-amazon-cloudwatch-agent[32013]: 2026/05/29 04:46:55 Reading json config file path: /opt/aws/amazon-clou-son ...
May 29 04:46:55 ip-10-0-1-186.ec2.internal start-amazon-cloudwatch-agent[32013]: 2026/05/29 04:46:55 I! Valid Json input schema.
May 29 04:46:55 ip-10-0-1-186.ec2.internal start-amazon-cloudwatch-agent[32013]: I! Trying to detect region from ec2
May 29 04:46:55 ip-10-0-1-186.ec2.internal start-amazon-cloudwatch-agent[32013]: 2026/05/29 04:46:55 Configuration validation first phase succeeded
May 29 04:46:55 ip-10-0-1-186.ec2.internal start-amazon-cloudwatch-agent[32004]: I! Detecting run_as_user...
Hint: Some lines were ellipsized, use -l to show in full.

===== Config =====
amazon-cloudwatch-agent.d amazon-cloudwatch-agent.toml amazon-cloudwatch-agent.yaml common-config.toml env-config.json
```



Loadbalancer:

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LoadBalancer:loadBalancerArn=arn:aws:elasticloadbalancing:us-east-1:947592167768:lo...

EC2 > Load balancers > Assessment

**Assessment**

**Details**

|                                                                                                                              |                                      |                                                                                                                               |                                                        |
|------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|
| <b>Load balancer type</b><br>Application                                                                                     | <b>Status</b><br>Active              | <b>VPC</b><br>vpc-04f16c6f200e88df9                                                                                           | <b>Load balancer IP address type</b><br>IPv4           |
| <b>Scheme</b><br>Internet-facing                                                                                             | <b>Hosted zone</b><br>Z3SSXDOTRQ7X7K | <b>Availability Zones</b><br>subnet-0c7c9a6d5f4b95c0b us-east-1a (use1-az1)<br>subnet-00a29e37ccb058317 us-east-1b (use1-az2) | <b>Date created</b><br>May 29, 2026, 10:44 (UTC+05:30) |
| <b>Load balancer ARN</b><br>arn:aws:elasticloadbalancing:us-east-1:947592167768:loadbalancer/app/Assessment/23d416fb28eb573b |                                      | <b>DNS name</b><br>Assessment-1675957288.us-east-1.elb.amazonaws.com (A Record)                                               |                                                        |

**Listeners and rules** | Network mapping | Resource map | Security | Monitoring | Integrations | Attributes | Capacity | Tags

**Listeners and rules (1)**

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.

| Protocol:Port | Default action                                                                                  | Rules  | ARN | Security policy | Default SSL/TLS certificate | mTLS           |
|---------------|-------------------------------------------------------------------------------------------------|--------|-----|-----------------|-----------------------------|----------------|
| HTTP:8080     | Forward to target group<br>tg-server1 (50%)<br>tg-server2 (50%)<br>Target group stickiness: Off | 1 rule | ARN | Not applicable  | Not applicable              | Not applicable |

Output:

assessment-1675957288.us-east-1.elb.amazonaws.com:8080

Hello from Server 1

assessment-1675957288.us-east-1.elb.amazonaws.com:8080

Hello from Server 2