

## Instances (1/1) [Info](#)

Find Instance by attribute or tag (case-sensitive)



Connect

Instance state ▼

Actions

Instance state = running X

Clear filters

Any state ▼

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status
<input checked="" type="checkbox"/>	2-Docker X ✓	i-0b48e2f796d787c7a	<input checked="" type="checkbox"/> Running	t2.micro	<input checked="" type="checkbox"/> 2/2 checks passed	<a href="#">View alarms +</a>

### Instance: i-0b48e2f796d787c7a (AWS-EC2-Docker) =

**Details** | [Status and alarms New](#) | [Monitoring](#) | [Security](#) | [Networking](#) | [Storage](#) | [Tags](#)

#### ▼ Instance summary [Info](#)

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0b48e2f796d787c7a (AWS-EC2-Docker)	54.163.54.184 <a href="#">open address</a>	10.0.0.18
IPv6 address	Instance state	Public IPv4 DNS
—	<input checked="" type="checkbox"/> Running	ec2-54-163-54-184.compute- address
Hostname type	Private IP DNS name (IPv4 only)	

# Image

## Details

Image tags

latest

URI

686840974881.dkr.ecr.us-east-1.amazonaws.com/skynet-repo:latest

Digest

sha256:ecfeaf2603c4f65fd798e3af65c4e80212411159cef10e77fbb352991d842453

## General information

Artifact type	Repository	Pushed at
Image	skynet-repo	March 01, 2024, 16:43:50 (UTC+05:5)
Size (MB)		
86.48		

✓ Your model is running. You incur charges while it is running. Stop your model if it's not being used.

[Custom Labels](#) > [Projects](#) > [skynet-cats-and-dogs](#) > [Models](#) > [skynet-cats-and-dogs.2024-03-01T16.24.59](#)

# skynet-cats-and-dogs.2024-03-01T16.24.59<sup>Info</sup>

**Evaluation**

Model details

Use model

Tags



## Evaluation

The Evaluation tab shows the testing results for your trained model. This helps you understand the overall performance of your model. To view the results for an image, choose the View test results button.

### Evaluation results

F1 score<sup>Info</sup>

0.937

Average precision<sup>Info</sup>

0.944

Overall recall<sup>Info</sup>

0.938

Date completed

March 01, 2024

Trained in 0.731 hours

Training dataset

2 labels, 127 images

Testing dataset

2 labels, 32 images

Session ID: root-0cb50cb57ed3de920

Instance ID: i-0b48e2f796d787c7a

```
[ec2-user@ip-10-0-0-18 ~]$ docker push 686840974881.dkr.ecr.us-east-1.amazonaws.com/skynet-repo:latest
The push refers to repository [686840974881.dkr.ecr.us-east-1.amazonaws.com/skynet-repo]
7b428f21c877: Pushed
2bfadb84171b: Pushed
e92400be0212: Pushed
e6c5004ee77f: Pushed
997b8e79e84f: Pushed
3054512b6f71: Pushed
ae2d55769c5e: Pushed
e2ef8a51359d: Pushed
latest: digest: sha256:ecfeaf2603c4f65fd798e3af65c4e80212411159cef10e77fbb352991d842453 size: 1997
[ec2-user@ip-10-0-0-18 ~]$
```



[Alt+S]



N. Virginia

Satyam Pandey

#### ARN

arn:aws:ecs:us-east-1:686840974881:task/skynet/0a419b1995d9421d93868f570b273e8b

#### Last status

Running

#### Desired status

Running

#### Started/Created at

2024-03-01T11:33:52.244Z  
2024-03-01T11:33:34.455Z

### Configuration

#### Operating system/Architecture

Linux/X86\_64

#### Capacity provider

-

#### ENI ID

eni-048de469b5667dee5

Public IP copied

34.229.88.67 | open address

#### CPU | Memory

.5 vCPU | 1 GB

#### Launch type

FARGATE

#### Network mode

awsvpc

#### Private IP

10.0.0.5

#### Platform version

1.4.0

#### Container instance ID

-

#### Subnet ID

subnet-0d70db1e1b66ba5af

#### MAC address

0a:ff:ef:bb:f0:2d

### Container details for skynet

#### Details

##### Image URI

686840974881.dkr.ecr.us-east-1.amazonaws.com/skynet-repo:latest

##### Essential

Yes

##### Command

-