

- EC2
- [Dashboard](#)
- [EC2 Global View](#)
- [Events](#)
- ▼ **Instances**
- [Instances](#)
- [Instance Types](#)
- [Launch Templates](#)
- [Spot Requests](#)
- [Savings Plans](#)
- [Reserved Instances](#)
- [Dedicated Hosts](#)
- [Capacity Reservations](#)
- ▼ **Images**
- [AMIs](#)
- [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](#)

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

Find Instance by attribute or tag (case-sensitive)

All states ▼

Instance state = running ✕

Clear filters

Last updated about 1 hour ago [🔄](#)

Connect

Instance state ▼

Actions ▼

Launch instances ▼

<input checked="" type="checkbox"/>	Name <a href="#">🔗</a> ▼	Instance ID	Instance state ▼	Instance type ▼	Status check	Alarm status	Availability Zone ▼	Public IPv4 DNS ▼	Public IPv4 ... ▼	Elastic IP
<input checked="" type="checkbox"/>	Monitoring Task	i-0cbbf809f99f7c318	Running <a href="#">🔍</a>	t2.micro	2/2 checks passed	<a href="#">View alarms +</a>	us-east-1a	ec2-18-208-147-181.co...	18.208.147.181	-

### i-0cbbf809f99f7c318 (Monitoring Task)

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

▼ **Instance summary** [Info](#)

**Instance ID**  
[🔗](#) i-0cbbf809f99f7c318

**IPv6 address**  
-

**Hostname type**  
IP name: ip-172-31-88-194.ec2.internal

**Answer private resource DNS name**  
IPv4 (A)

Public IPv4 address copied

**Public IPv4 address**  
[🔗](#) 18.208.147.181 | [open address](#)

**Instance state**  
Running

**Private IP DNS name (IPv4 only)**  
[🔗](#) ip-172-31-88-194.ec2.internal

**Instance type**  
t2.micro

**Private IPv4 addresses**  
[🔗](#) 172.31.88.194

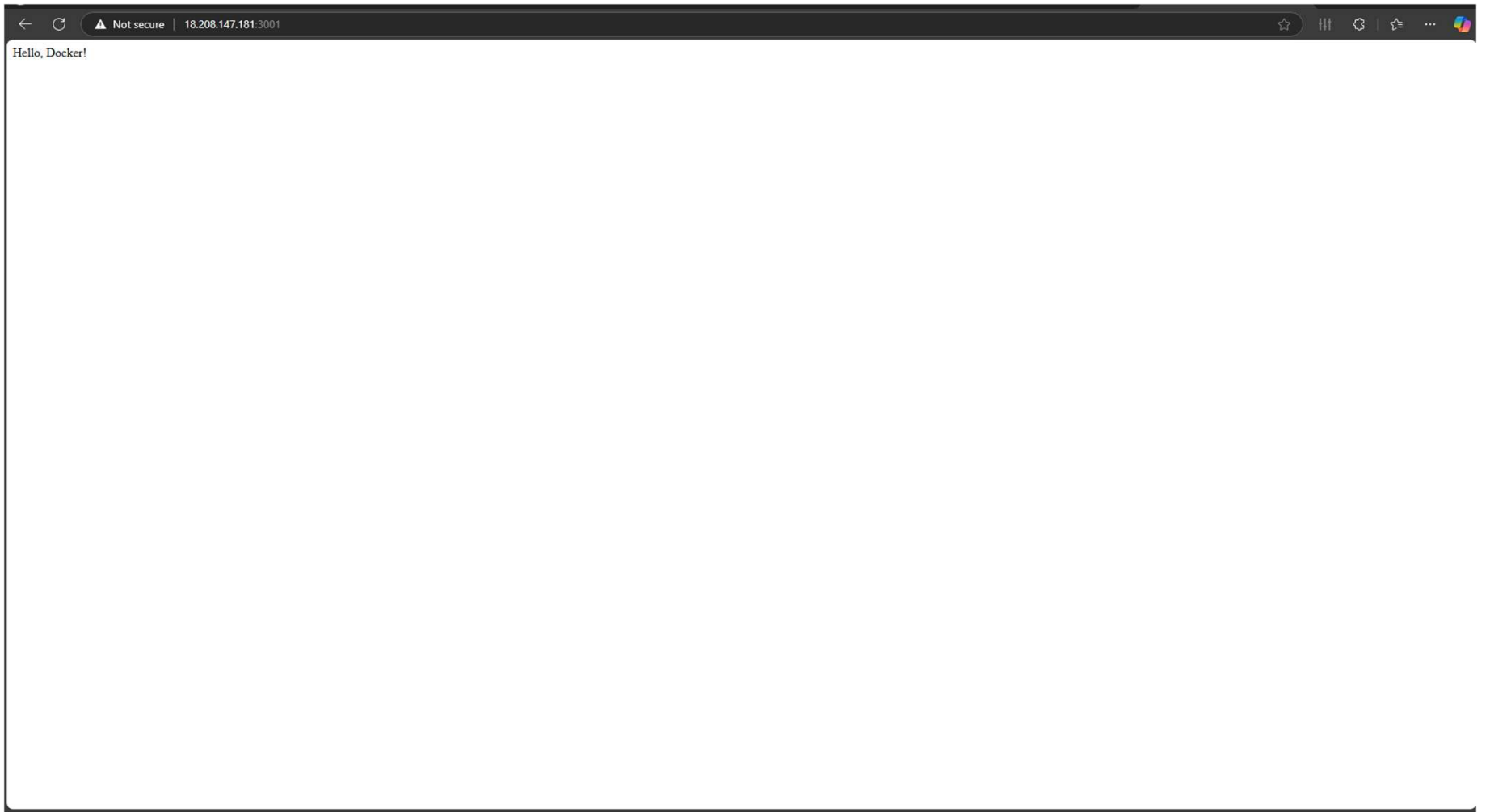
**Public IPv4 DNS**  
[🔗](#) ec2-18-208-147-181.compute-1.amazonaws.com | [open address](#)

**Elastic IP addresses**  
-

ec2-user@ip-172-31-88-194:~



```
[ec2-user@ip-172-31-88-194 TESTING]$ ls
Dockerfile index.html index.js node_modules package-lock.json package.json
[ec2-user@ip-172-31-88-194 TESTING]$ prometheus --version
prometheus, version 3.2.1 (branch: HEAD, revision: 804c49d58f3f3784c77c9c8ec17c9062092cae27)
  build user:      root@42fd9529152a
  build date:      20250226-09:19:49
  go version:      go1.23.6
  platform:        linux/amd64
  tags:            netgo,builtinassets,stringlabels
[ec2-user@ip-172-31-88-194 TESTING]$ grafana-server -v
Version 11.5.2 (commit: 598e0338d5374d6bc404b02a58094132c5eeceb8, branch: HEAD)
[ec2-user@ip-172-31-88-194 TESTING]$ |
```



←

↺

↻

⚠ Not secure

18.208.147.181:9090/targets

☆

⋮

⚙

🔖

⋮

🌈

Prometheus

🔍 Query

🔔 Alerts

Status > Target health

▼

☀

🌙

👤

⚙

📖

Select scrape pool

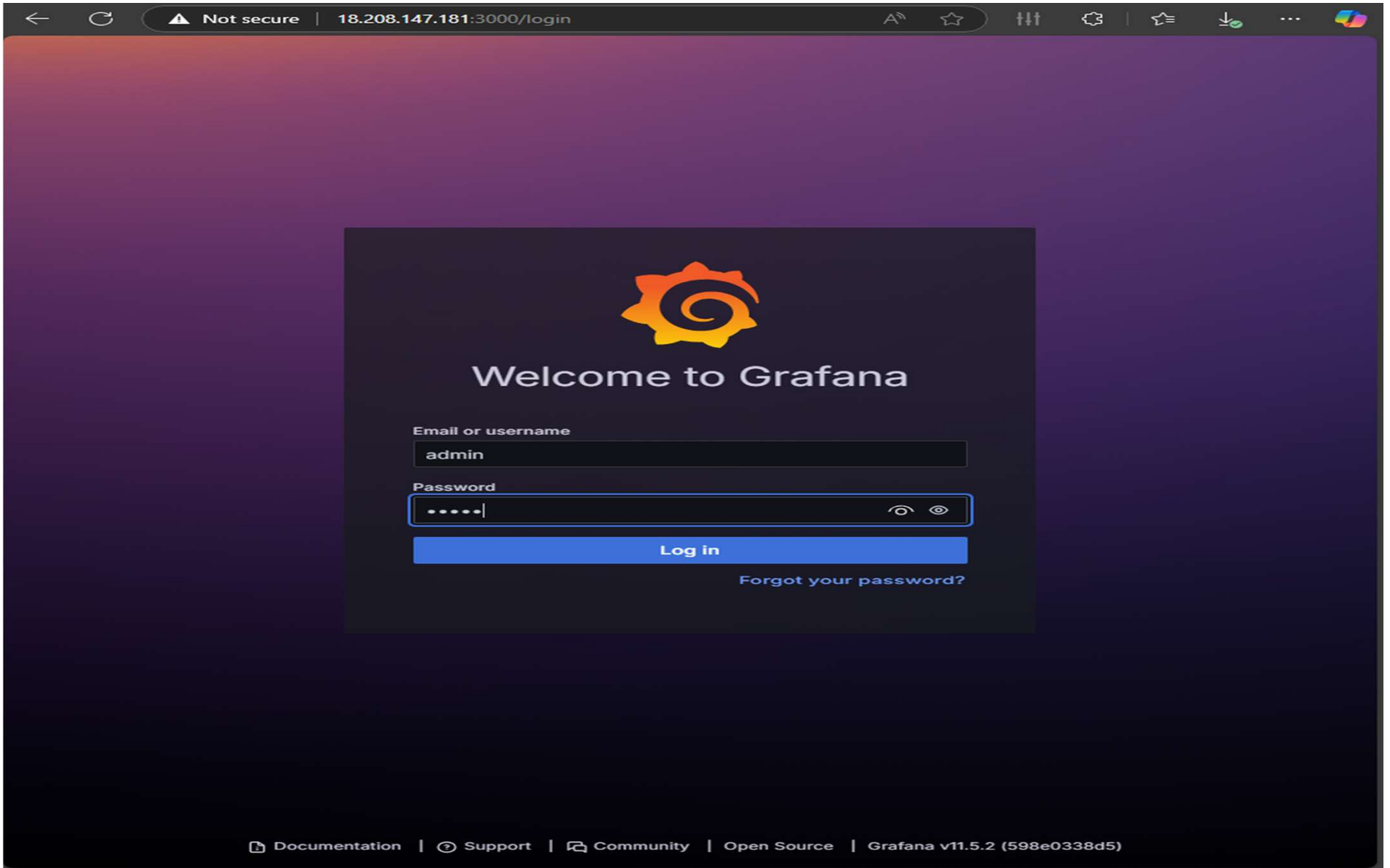
Filter by target health

Filter by endpoint or labels

prometheus

1 / 1 up

Endpoint	Labels	Last scrape	State
<a href="http://localhost:9090/metrics">http://localhost:9090/metrics</a>	<div>instance="localhost:9090"</div> <div>job="prometheus"</div> <div>▼</div>	<div>🕒 15.278s ago</div> <div>🕒 7ms</div>	<div>UP</div>



Panel Title

Legend:

- {\_\_name\_\_="go\_gc\_cycles\_forced\_gc\_cycles\_total", instance="localhost:9090", job="prometheus"}
- {\_\_name\_\_="go\_gc\_heap\_allocs\_by\_size\_bytes\_sum", instance="localhost:9090", job="prometheus"}
- {\_\_name\_\_="go\_memstats\_heap\_idle\_bytes", instance="localhost:9090", job="prometheus"}