





## Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to [nginx.org](http://nginx.org).  
Commercial support is available at [nginx.com](http://nginx.com).

*Thank you for using nginx.*

Instances

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6
Windows	i-044f0fa40f5322d4	t2.micro	ap-south-1a	running	2/2 checks ...	None	ec2-13-126-179-61.ap...	13.126.179.61	-
Ubuntu	i-0529addfdf3b171e8	t2.micro	ap-south-1a	running	2/2 checks ...	None	ec2-35-154-169-31.ap...	35.154.169.31	-

Instance: i-0529addfdf3b171e8 (Ubuntu)    Public DNS: ec2-35-154-169-31.compute.amazonaws.com

Description

Instance ID	i-0529addfdf3b171e8	Public DNS (IPv4)	ec2-35-154-169-31.ap-south-1.compute.amazonaws.com
Instance state	running	IPv4 Public IP	35.154.169.31
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer for recommendations	Elastic IPs	-
Private DNS	ip-172-31-35-12.ap-south-1.compute.internal	Availability zone	ap-south-1a
Private IPs	172.31.35.12	Security groups	launch-wizard-3: view inbound rules: view outbound rules
Secondary private IPs		Scheduled events	No scheduled events
VPC ID	vpc-3934d052	AMI ID	ubuntu/images/hvm-ssd/ubuntu-bionic-18.04-amd64