



AWS Deploying (EC2) 6 of 8

Step 6 – Try hitting the server

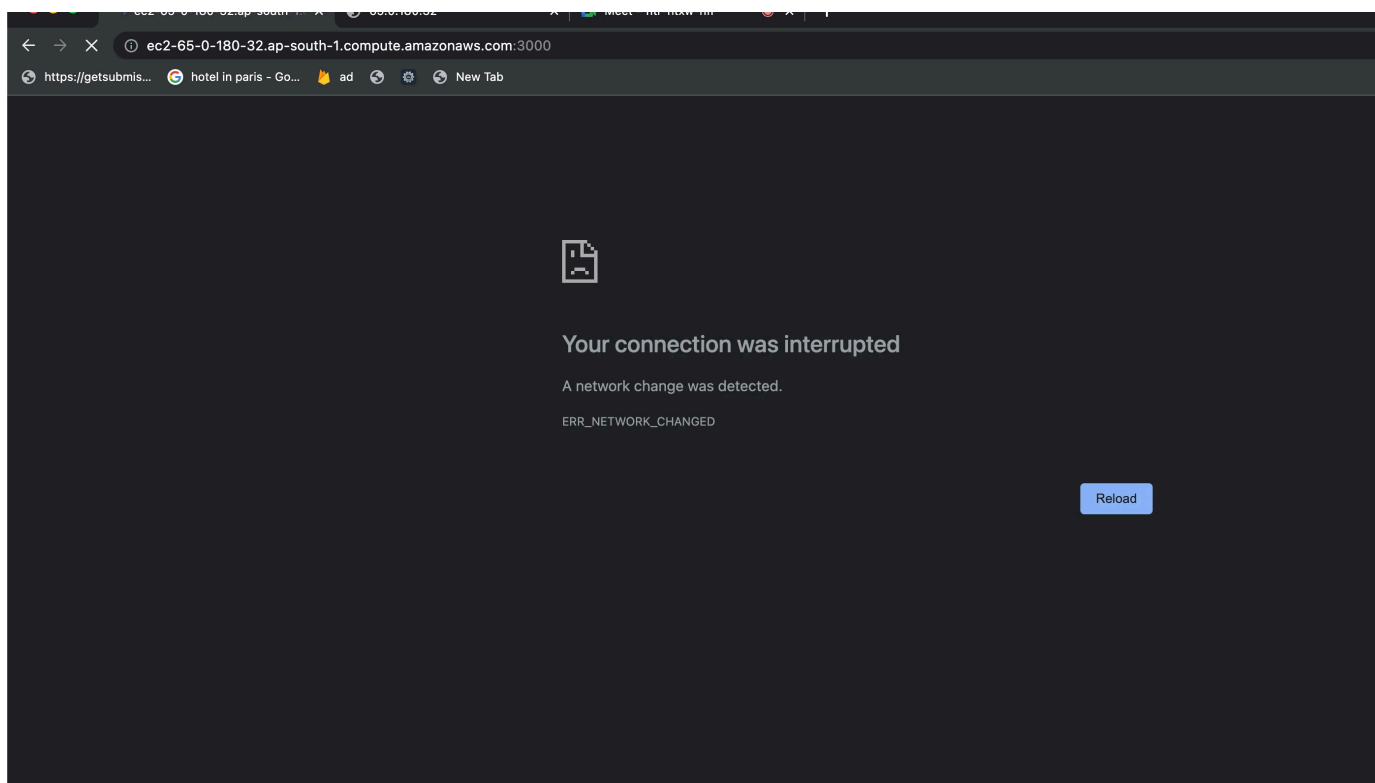
You have an ip/DNS that you can hit to access your ec2 server

Instance ID = i-0e4f854af3b210f99		Clear filters					
Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP	
t2.micro	2/2 checks passed	View alarms	ap-south-1b	ec2-65-0-180-32.ap-so...	65.0.180.32	-	

Try visiting the backend

your_domain:3000

Notice you **can't** visit the website during this time



Security group

Instance ID

Instance state

Instance type

Status check

Alarm status

Availability Zone

Public IPv4 DNS

Public IPv4 ...

Elasti

i-0e4f854af3b210f99

Running

t2.micro

2/2 checks passed

View alarms +

ap-south-1b

ec2-65-0-180-32.ap-so...

65.0.180.32

-

☰

AWS Deploying (EC2) 6 of 8

Instance: i-0e4f854af3b210f99 (kirat-test-backend)

sg-02dfb75955cbab399 (launch-wizard-82)

Inbound rules

Filter rules

Name	Security group rule ID	Port range	Protocol	Source	Security groups	Description
-	sgr-0706ed28fc7d64005	80	TCP	::/0	launch-wizard-82	-
-	sgr-00af5afb172ae42b3	22	TCP	0.0.0.0/0	launch-wizard-82	-
-	sgr-03176ca91948cd3aa	22	TCP	::/0	launch-wizard-82	-
-	sgr-0484c02d49ee84067	443	TCP	0.0.0.0/0	launch-wizard-82	-
-	sgr-06a2f4a09be104504	80	TCP	0.0.0.0/0	launch-wizard-82	-
-	sgr-04ddc60cb64fdd420	443	TCP	::/0	launch-wizard-82	-

You can either open port 8080, or process on port 80

Inbound rules

Outbound rules

Tags

Inbound rules (6)

Manage tags

Edit inbound rules

Search

<input type="checkbox"/>	Name	Security group rule...	IP version	Type	Protocol	Port range	Source
<input type="checkbox"/>	-	sgr-0706ed28fc7d64005	IPv6	HTTP	TCP	80	::/0
<input type="checkbox"/>	-	sgr-00af5afb172ae42b3	IPv4	SSH	TCP	22	0.0.0.0/0
<input type="checkbox"/>	-	sgr-03176ca91948cd3aa	IPv6	SSH	TCP	22	::/0
<input type="checkbox"/>	-	sgr-0484c02d49ee840...	IPv4	HTTPS	TCP	443	0.0.0.0/0
<input type="checkbox"/>	-	sgr-06a2f4a09be104504	IPv4	HTTP	TCP	80	0.0.0.0/0
<input type="checkbox"/>	-	sgr-04ddc60cb64fdd420	IPv6	HTTPS	TCP	443	::/0

Inbound rules Info

Security group rule ID

Type

Protocol

Port range

Source

Description - optional

Delete

sgr-0ece62ac54b5c7518

Custom TCP

TCP

8080

Custom

0.0.0.0/0

Delete

http://your_domain:8080