ASG REFRESH

in auto scaling groups edit auto scaling group

Desired Capacity 1

Min 1

Max 1

And save it

in instances

copy instance ip and log in

go to server, select ASG, open properties and paste the ip

in server run ssh

enter as sudo su

# su - www-data

# crontab -l

run the script ( /etc/somscript/sync.sh ) 4-5 times

after that logout user and

press > ctrl + d

&

remove there logs

# cd /logs/

# rm -rf \*

# systemctl restart apache2

# ls -ltr (check logs files access logs & error logs)

>go to new instance then right click on image and then create image, create AMI of new instance (paste the template date) (ASG-TEMPLATE-30JULY-2019)

then click on check box no reboot.

>go to launch configuration and copy launch configuration

>select new created AMI (search template date)

>Choose Instance Type (then select m4.2xlarge)

>Copy Launch Configuration from LC-30JULY-2019 (paste date)

> Advanced Details then check and select (Assign a public IP address to every instance.)

>Configure Security Group

select (1.CustomIP\_Cloudflare, 2.CustomIP\_Som, 3.PROD-WEB-SG)

check all details and create launch configuration

>again we have to do

and select current date Asg.

in auto scalling groups edit auto scaling group

Desired Capacity 0

Min 0

Max 0

and save it

delete old launch configuration