

G9 – AWS

1. Creación de VPC

Detalles Información

Attribute	Value
ID de VPC	vpc-0d6bf6b632421f066
Estado	Available
Nombres de host DNS	Desactivado
Resolución de DNS	Habilitado
Tenencia	Default
Conjunto de opciones de DHCP	dopt-09d699e76e2f36640
Tabla de enrutamiento principal	rtb-0c3eb2cc92c70ef9e
ACL de red principal	acl-029fde388587f17e1
VPC predeterminada	No
CIDR IPv4	172.16.0.0/16
Grupo IPv6	-
CIDR IPv6 (grupo de bordes de red)	-
Grupos de reglas del firewall de DNS de Route 53 Resolver	-
ID de propietario	554261333079

CIDR Registros de flujo Etiquetas

Tipo de dirección	CIDR	Grupo de borde de red	Grupo	Estado
IPv4	172.16.0.0/16	-	-	Associated

2. Creación de instancias

Instancias (1/2) Información

Name	ID de la instancia	Estado de la instancia	Tipo de instancia	Comprobación de estado	Estado de la instancia	Zona de disponibilidad	DNS de IPv4 pública
serverfinal1	i-08af43d959465c02a	En ejecución	t2.micro	2/2 comprobaciones	Sin alarmas	us-east-1b	ec2-44-199-195-131.compute-1.amazonaws.com
serverfinal2	i-0999a6d748524b059	En ejecución	t2.micro	2/2 comprobaciones	Sin alarmas	us-east-1b	ec2-3-91-3-4.compute-1.amazonaws.com

Instancia: i-08af43d959465c02a (serverfinal1)

Seleccione una instancia anterior

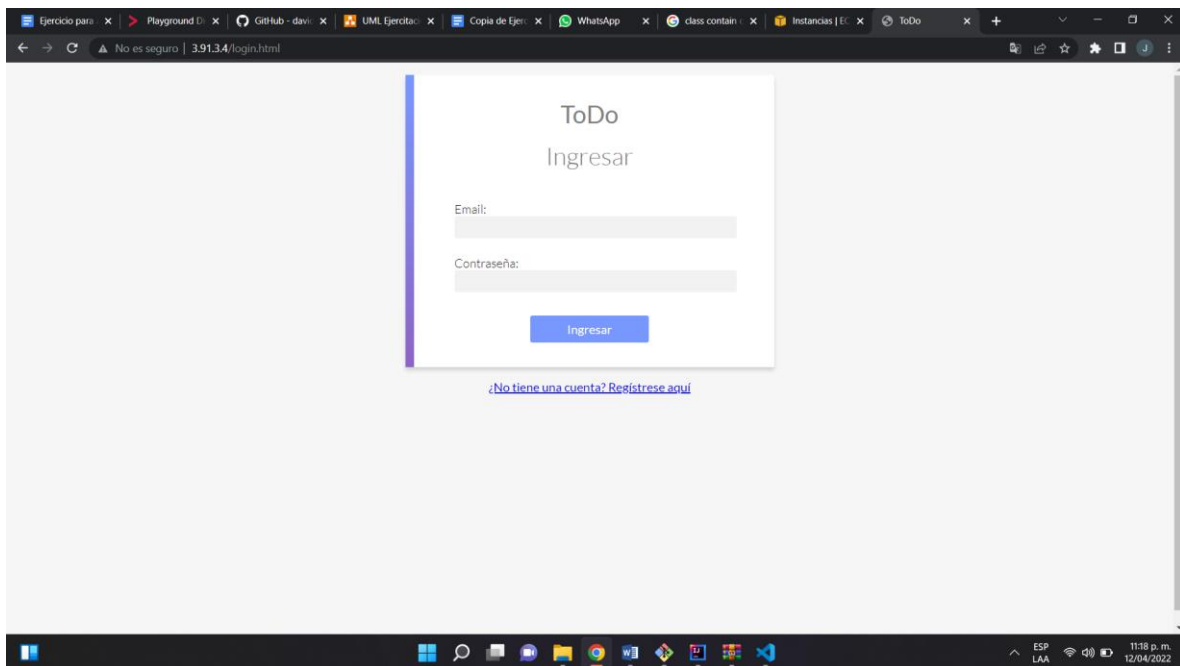
Detalles Seguridad Redes Almacenamiento Comprobaciones de estado Monitoreo Etiquetas

Resumen de instancia Información

Attribute	Value
ID de la instancia	i-08af43d959465c02a (serverfinal1)
Dirección IPv4 pública	44.199.195.131 dirección abierta
Direcciones IPv4 privadas	10.0.0.236
Dirección IPv6	-
Estado de la instancia	En ejecución
DNS de IPv4 pública	ec2-44-199-195-131.compute-1.amazonaws.com dirección abierta

3. Servidor web con index del github

```
ubuntu@ip-10-0-0-33: ~  
$ apt-get install -y nginx  
$ sudo git clone https://github.com/davidroca99/clase25  
hash: sudo: command not found  
$ ssh -i intencional.pem ubuntu@3.91.3.4  
Welcome to Ubuntu 20.04.4 LTS (GNU/Linux 5.11.0-102-aws x86_64)  
  
 * Documentation:  https://help.ubuntu.com  
 * Management:    https://landscape.canonical.com  
 * Support:        https://ubuntu.com/advantage  
  
System information as of Wed Apr 13 04:16:23 UTC 2022  
  
System load:  0.0      Processes:      111  
Usage of /:   28.1% of 7.69GB   Users logged in:  0  
Memory usage: 23%      IPv4 address for eth0: 10.0.0.33  
Swap usage:   0%  
  
 * Ubuntu Pro delivers the most comprehensive open source security and compliance features.  
   https://ubuntu.com/aws/pro  
0 updates can be applied immediately.  
  
*** System restart required ***  
Last login: Wed Apr 13 04:05:26 2022 from 191.95.44.44  
ubuntu@ip-10-0-0-33:~$ sudo git clone https://github.com/davidroca99/clase25  
command 'sdo' not found, did you mean:  
  command 'sdo' from deb sdo (0.5.7-1)  
  command 'sdb' from deb sdb (1.2-2.1)  
  command 'sdp' from deb sdp (0.81-1)  
  command 'sdp' from deb sdp (1.8.31-lubuntu1.2)  
  command 'sdp' from deb sdp (1.8.31-lubuntu1.2)  
  command 'sdp' from deb sdp (2.001-1-7)  
  command 'sdp' from deb sdp (0.1-build3)  
  command 'sdp' from deb sdp (1.9.0-rc1-1)  
  command 'sdp' from deb sdp (3.8.1-6)  
  command 'sdp' from deb ruby-sdp (1.0.0-1-fakesync1)  
  command 'sdp' from deb sdp (6.4.1-5)  
Try: sudo apt install <deb name>  
ubuntu@ip-10-0-0-33:~$ sudo git clone https://github.com/davidroca99/clase25  
Cloning into 'clase25'...  
remote: Enumerating objects: 15, done.  
remote: Counting objects: 100% (15/15), done.  
remote: Compressing objects: 100% (14/14), done.  
remote: Total 15 (delta 1), reused 15 (delta 1), pack-reused 0  
Unpacking objects: 100% (15/15), 35.32 KiB | 5.89 MiB/s, done.  
ubuntu@ip-10-0-0-33:~$ sudo chmod 777 -R clase25/  
ubuntu@ip-10-0-0-33:~$ sudo cp -rf clase25/* /var/www/html  
ubuntu@ip-10-0-0-33:~$
```



```
ubuntu@ip-10-0-0-236:~$ sudo apt install -deb name=
command 'sudo' from deb sudo (1.8.31-1ubuntu1.2)
command 'sdf' from deb sdf (2.001:1-7)
command 'sdc' from deb hpsockd (0.17build3)
command 'cdo' from deb cdo (1.9.9-rc1-1)
command 'sds' from deb sinh (1.8.1-0)
command 'sdoc' from deb ruby-sdoc (1.0.0-1fakesync1)
command 'sdo' from deb sdo (6.4.1-5)
Try: sudo apt install -deb name=
ubuntu@ip-10-0-0-33:~$ sudo git clone https://github.com/davidroco99/clase25
Cloning into 'clase25'...
remote: Enumerating objects: 15, done.
remote: Counting objects: 100% (15/15), done.
remote: Compressing objects: 100% (14/14), done.
remote: Total 15 (delta 1), reused 15 (delta 1), pack-reused 0
Unpacking objects: 100% (15/15), 35.32 KiB | 5.89 MiB/s, done.
ubuntu@ip-10-0-0-33:~$ sudo chmod 777 -R clase25/
ubuntu@ip-10-0-0-33:~$ sudo cp -r clase25/* /var/www/html/
ubuntu@ip-10-0-0-33:~$ exit
logout
Connection to 3.91.3.4 closed.
$ ssh -i intefinal.pem ubuntu@44.199.195.131
Welcome to Ubuntu 20.04.4 LTS (GNU/Linux 5.11.0-1022-aws x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

System information as of Wed Apr 13 04:18:59 UTC 2022

System load:  0.02               Processes:    113
Usage of /:   28.2% of 7.69GB     Users logged in:  0
Memory usage: 23%               IPv4 address for eth0: 10.0.0.236
Swap usage:   0%

 * Ubuntu Pro delivers the most comprehensive open source security and
   compliance features.
   https://ubuntu.com/aws/pro
0 updates can be applied immediately.

*** System restart required ***
Last login: Wed Apr 13 04:11:52 2022 from 191.95.44.44
ubuntu@ip-10-0-0-236:~$ sudo git clone https://github.com/davidroco99/clase25
Cloning into 'clase25'...
remote: Enumerating objects: 15, done.
remote: Counting objects: 100% (15/15), done.
remote: Compressing objects: 100% (14/14), done.
remote: Total 15 (delta 1), reused 15 (delta 1), pack-reused 0
Unpacking objects: 100% (15/15), 35.32 KiB | 5.89 MiB/s, done.
ubuntu@ip-10-0-0-236:~$ sudo chmod 777 -R clase25/
ubuntu@ip-10-0-0-236:~$ sudo cp -r clase25/* /var/www/html/
ubuntu@ip-10-0-0-236:~$
```

