

I/ CREATION D'UN VPC SUR AWS

Vos VPC (1/1) Infos

Name	ID de VPC	État	CIDR IPv4	CIDR IPv6	Jeu d'adresses
projet_vpc	vpc-0cf7f90be33967a54	Available	10.0.0.0/16	-	dopt-0...

vpc-0cf7f90be33967a54 / projet_vpc

Détails

ID de VPC	État	Noms d'hôte DNS	Résolution DNS
vpc-0cf7f90be33967a54	Available	Désactivé	Activé

II/ CREATION DE SOUS RESEAUX

Sous-réseaux (2) Infos

Name	ID de sous-réseau	État	VPC	CIDR IPv4	CIDR IPv6
projet_subnet_1	subnet-0b181f28257990701	Available	vpc-0cf7f90be33967a54 proj...	10.0.0.0/24	-
subnet_02	subnet-0fba50cdc966d9f0	Available	vpc-0cf7f90be33967a54 proj...	10.0.1.0/28	-

Sélectionner un sous-réseau

TABLES DE ROUTAGE

Tables de routage (4) Infos

Name	ID de la table de routage	Associations de sous-ré...	Associations de p...	Prin...	VPC	ID d...
-	rtb-05a376d218163e944	-	igw-0eead81db24...	Non	vpc-0cf7f90be33967a54 proj...	350Si...
-	rtb-0137c735545449636	-	-	Oui	vpc-0cf7f90be33967a54 proj...	350Si...
-	rtb-0188c12982513192e	subnet-0b181f2825799...	-	Non	vpc-0cf7f90be33967a54 proj...	350Si...
-	rtb-0462077f25fdb7ef7	subnet-0fba50cdc966d...	-	Non	vpc-0cf7f90be33967a54 proj...	350Si...

Sélectionner une table de routage

PASSERELLES INTERNET

Passerelles Internet (1/1) Infos

Filtrer les passerelles Internet

<input checked="" type="checkbox"/>	Name	ID de passerelle Internet	État	ID de VPC	Propriétaire
<input checked="" type="checkbox"/>	in_projet_vpc	igw-0eead81db2476bc13	Attached	vpc-0cf7f90be33967a54 projet_vpc	350587777459

igw-0eead81db2476bc13 / in_projet_vpc

Détails Balises

Détails

ID de passerelle Internet	État	ID de VPC	Propriétaire
igw-0eead81db2476bc13	Attached	vpc-0cf7f90be33967a54 projet_vpc	350587777459

LIAISON DES SOUS RESEAUX

Vos VPC (1/1) Infos

Filtrer les VPC

Resource map Infos

Sous-réseaux (2)
Sous-réseaux au sein de ce VPC

- us-west-2a
projet_subnet_1
- us-west-2c
subnet_02

Tables de routage (4)
Acheminer le trafic réseau vers les ressources

- rtb-05a376d218163e944
- rtb-0137c735545449636
- rtb-0188c12982513192e
- rtb-0462077f25fdb7ef7

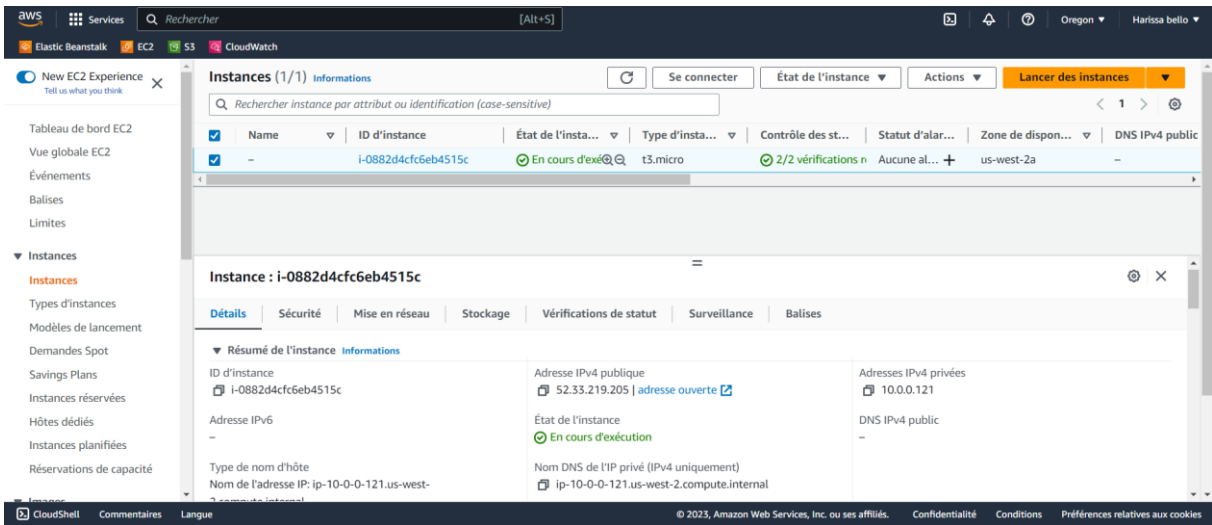
Connexions réseau (1)
Connexions à d'autres réseaux

- in_projet_vpc

Introducing the VPC resource map

Diagram illustrating the VPC resource map. Solid lines represent relationships between resources within your VPC. Dotted lines represent connections to other VPCs.

III/ CREATION D'UN HOTE BASTION



IV/ ETABLIR LA CONNEXION DEPUIS L'ORDINATEUR LOCAL A SA BASE DE DONNEES POSTRES

```

opensearch-dev-1.13.0-0.1.amzn2023.0.2.x86_64
pcr2-utf16-10.40-1.amzn2023.0.2.x86_64
postgresql15-15.0-1.amzn2023.0.2.x86_64
postgresql15-15.0-1.amzn2023.0.2.x86_64
postgresql15-plperl-15.0-1.amzn2023.0.2.x86_64
postgresql15-plperl-15.0-1.amzn2023.0.2.x86_64
postgresql15-pltcl-15.0-1.amzn2023.0.2.x86_64
postgresql15-private-lbfs-15.0-1.amzn2023.0.2.x86_64
postgresql15-private-lbfs-15.0-1.amzn2023.0.2.x86_64
postgresql15-server-dev-15.0-1.amzn2023.0.2.x86_64
postgresql15-test-15.0-1.amzn2023.0.2.x86_64
postgresql15-upgrade-15.0-1.amzn2023.0.2.x86_64
tcl-1.8.6-10.5.amzn2023.0.2.x86_64
pcr2-level-10.40-1.amzn2023.0.2.x86_64
pcr2-utf32-10.40-1.amzn2023.0.2.x86_64
postgresql15-contrib-15.0-1.amzn2023.0.2.x86_64
postgresql15-llwjit-15.0-1.amzn2023.0.2.x86_64
postgresql15-python3-15.0-1.amzn2023.0.2.x86_64
postgresql15-lython3-15.0-1.amzn2023.0.2.x86_64
postgresql15-private-dev-15.0-1.amzn2023.0.2.x86_64
postgresql15-server-15.0-1.amzn2023.0.2.x86_64
postgresql15-static-15.0-1.amzn2023.0.2.x86_64
postgresql15-test-rpm-macros-15.0-1.amzn2023.0.2.x86_64
postgresql15-upgrade-dev-15.0-1.amzn2023.0.2.x86_64
uuid-1.6.2-50.amzn2023.0.2.x86_64

Complete!
[root@ip-10-0-0-121 ec2-user]# ps1 -V
bash: ps1: command not found
[root@ip-10-0-0-121 ec2-user]# ps1 -V
bash: ps1: command not found
[root@ip-10-0-0-121 ec2-user]# psql -V
psql (PostgreSQL) 15.0
[root@ip-10-0-0-121 ec2-user]# psql -h database-1.cq9kzfjxby9.us-west-2.rds.amazonaws.com
Password for user root:
[root@ip-10-0-0-121 ec2-user]# exit
exit
[ec2-user@ip-10-0-0-121 ~]$ C
[ec2-user@ip-10-0-0-121 ~]$ psql -h database-1.cq9kzfjxby9.us-west-2.rds.amazonaws.com -U postgres database-1
Password for user postgres:
psql: error: connection to server at "database-1.cq9kzfjxby9.us-west-2.rds.amazonaws.com" (10.0.0.123), port 5432 failed: FATAL: database "database-1" does not exist
[ec2-user@ip-10-0-0-121 ~]$ psql -h database-1.cq9kzfjxby9.us-west-2.rds.amazonaws.com -U postgres database-1
Password for user postgres:
psql: error: connection to server at "database-1.cq9kzfjxby9.us-west-2.rds.amazonaws.com" (10.0.0.123), port 5432 failed: FATAL: database "database-1" does not exist

```