

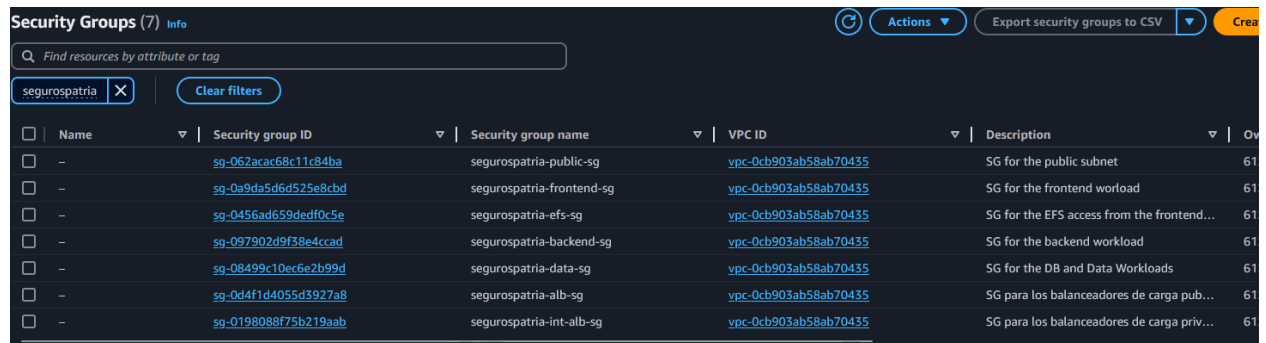
NETSEC-001 - Define security best practices for Virtual Private Cloud (Amazon VPC) and other network security considerations

Based on the methodology and design of the solution, security groups are defined in such a way as to allow traffic only to and from where it belongs.

Considerations:

The entire implemented environment required a Landing Zone. Here we defined the VPC to be used and the security groups that would allow us to define access and restrictions for incoming and outgoing traffic.

Security groups permitted or denied access to specific ports on the Seguros Patria platform.



Name	Security group ID	Security group name	VPC ID	Description	Owner
-	sg-062acac68c11c84ba	segurospatria-public-sg	vpc-0cb903ab58ab70435	SG for the public subnet	61
-	sg-0a9da5d6d525e8cbd	segurospatria-frontend-sg	vpc-0cb903ab58ab70435	SG for the frontend workload	61
-	sg-0456ad659dedf0c5e	segurospatria-efs-sg	vpc-0cb903ab58ab70435	SG for the EFS access from the frontend...	61
-	sg-097902d9f38e4ccad	segurospatria-backend-sg	vpc-0cb903ab58ab70435	SG for the backend workload	61
-	sg-08499c10ec6e2b99d	segurospatria-data-sg	vpc-0cb903ab58ab70435	SG for the DB and Data Workloads	61
-	sg-0d4f1d4055d3927a8	segurospatria-alb-sg	vpc-0cb903ab58ab70435	SG para los balanceadores de carga pub...	61
-	sg-0198088f75b219aab	segurospatria-int-alb-sg	vpc-0cb903ab58ab70435	SG para los balanceadores de carga priv...	61