

BATCH LESSON DATE

BATCH 107

AWS

21.02.2023

SUBJECT: ELB

techproeducation











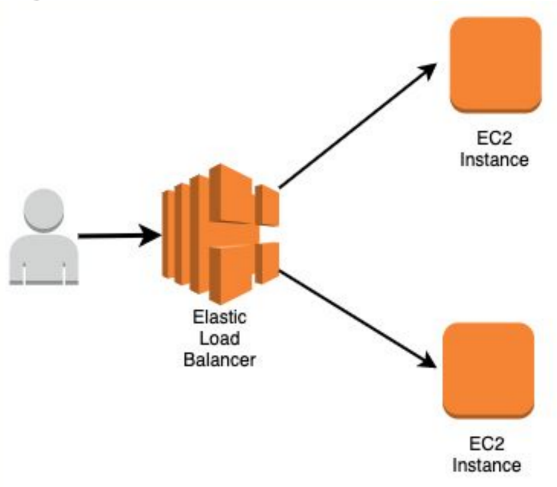




AWS Elastic Load Balancer

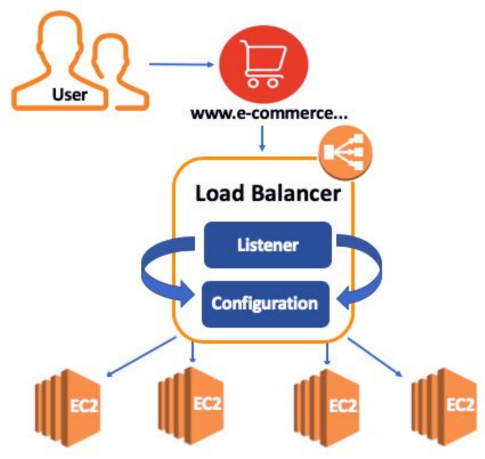






ELB (Elastic Load Balancing), as the name suggests, is a service allowing to make the load distribution for your existing resources (instances) in AWS. It automatically distributes incoming application traffic across multiple targets, such as Amazon EC2 instances, containers and IP addresses.



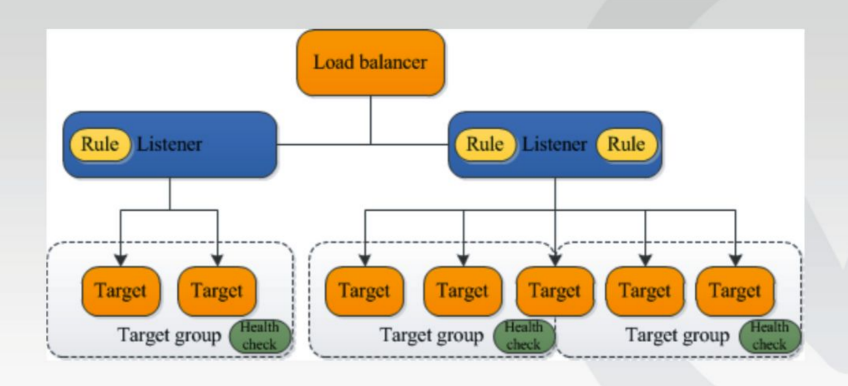


ELB Working Process

ELB (Elastic Load Balancing)
is basically a network
service that we can direct
the incoming traffic to Load
Balancer instead of direct
virtual machines.

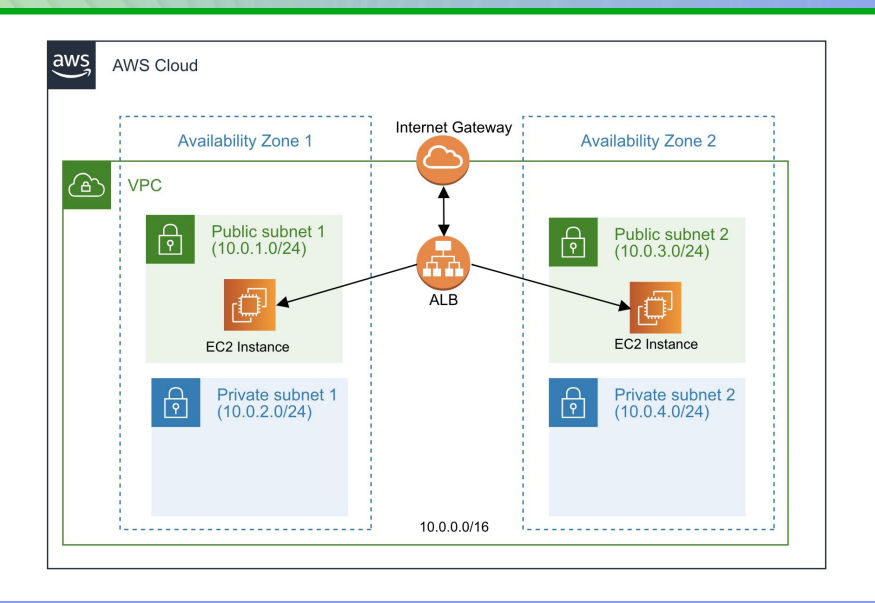


AWS Elastic Load Balancers

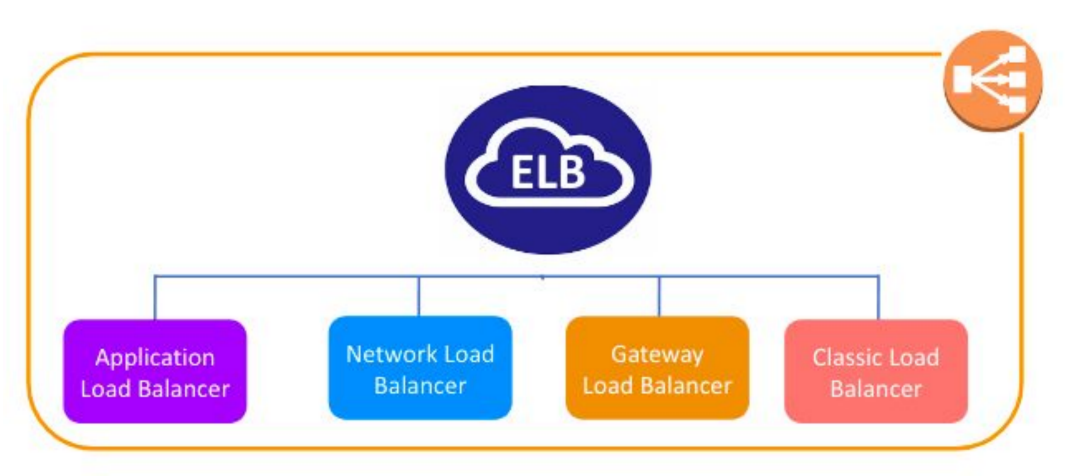


▶ A listener checks for connection requests from clients, using the protocol and port that you configure.



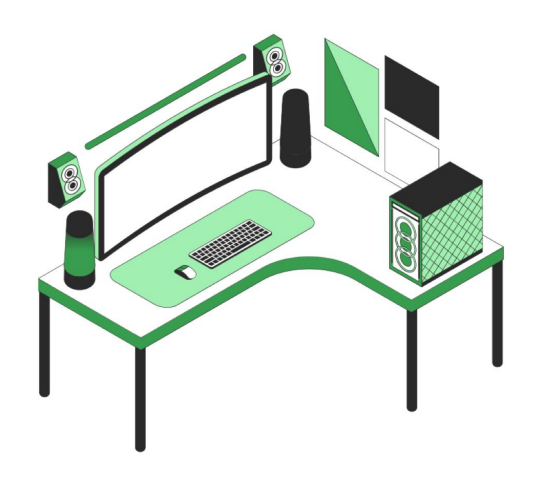








	Application Load Balancer	Network Load Balancer	Gateway Load Balancer	Classic Load Balancer
Туре	Layer 7	Layer 4	Layer 3/ Layer 4	Layer 4/ Layer 7
Listener	HTTP, HTTPS	TCP, UDP, TLS	IP	TCP, SSL/TLS, HTTP, HTTPS



Do you have any questions?

Send it to us! We hope you learned something new.

