Configuring the Network Load Balancer



You can use Application and Network Load Balancers simultaneously



Registering Targets by IP Address



Configuring HTTPS



Demo



Create target group for TCP/443

Point Alias record to Network Load Balancer FQDN



Summary



Passes TCP connections through

HTTPS connections terminated on the targets

The instance target type preserves client's source IP address

The ip target type does not



Course Summary



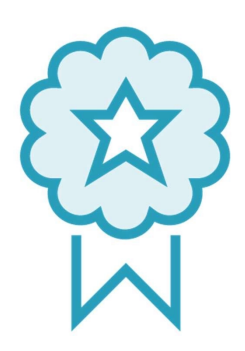
Your choice of load balancer depends on your application

Application Load Balancer is good for general use, HTTPS termination, and path-based routing

Network Load Balancer is good for fast, TCP-based load balancing

Use trial-and-error to determine the best load balancer for your needs





Thanks for watching!

