

Configuring the Network Load Balancer



You can use Application
and Network Load
Balancers simultaneously



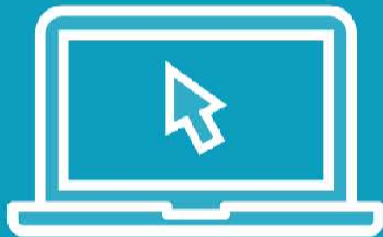
Registering Targets by IP Address



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!

