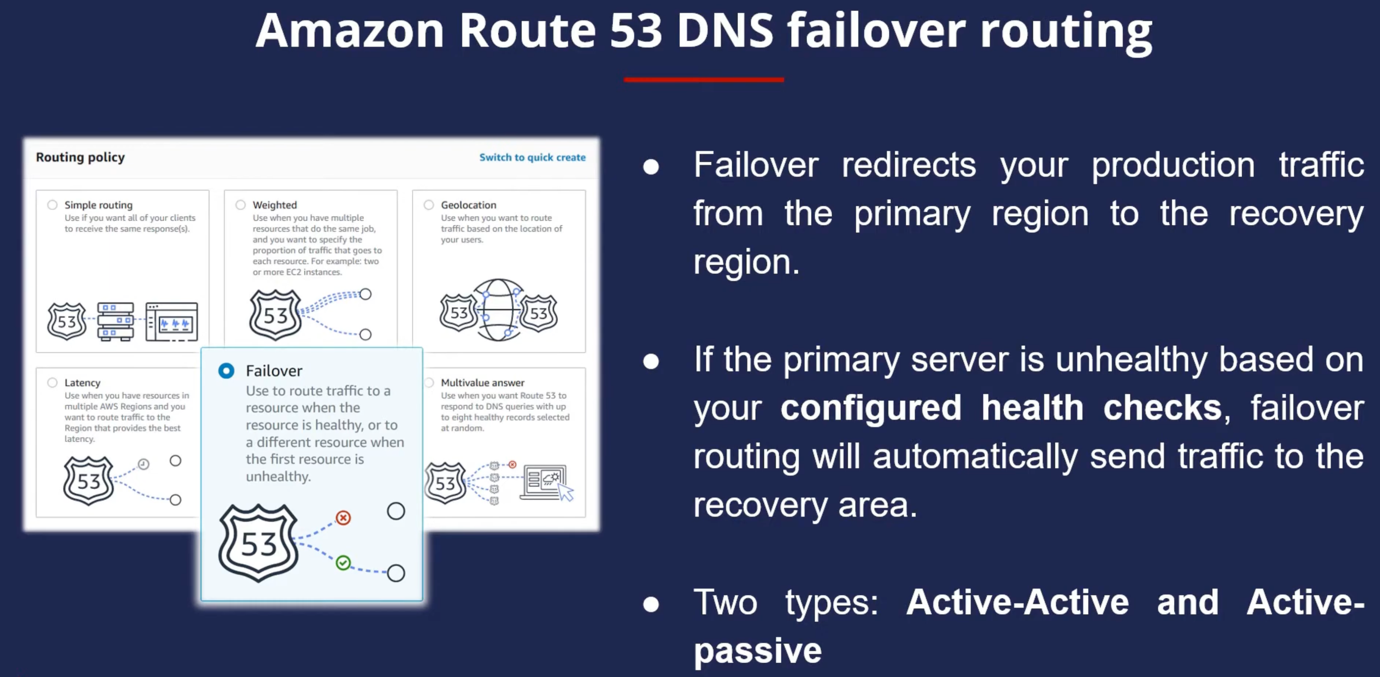
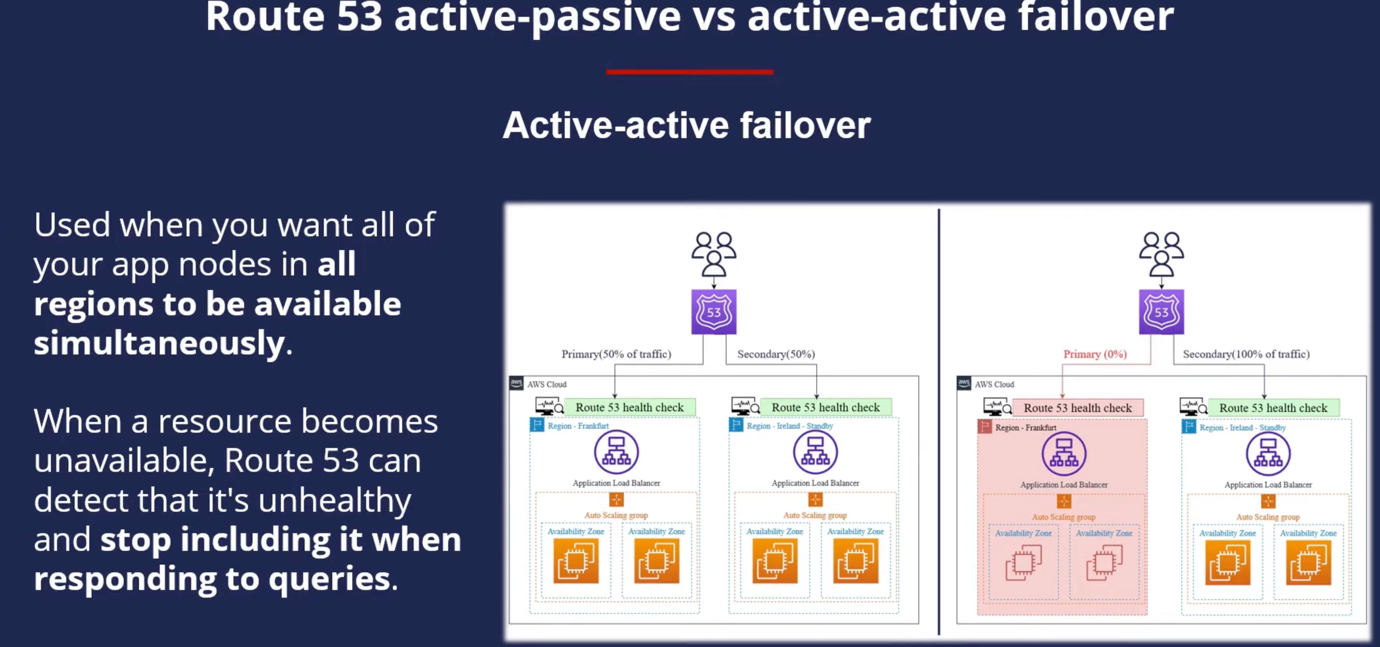
A solutions architect is designing a solution where users will be directed to a **backup static error page** if the primary website is unavailable. The primary website's

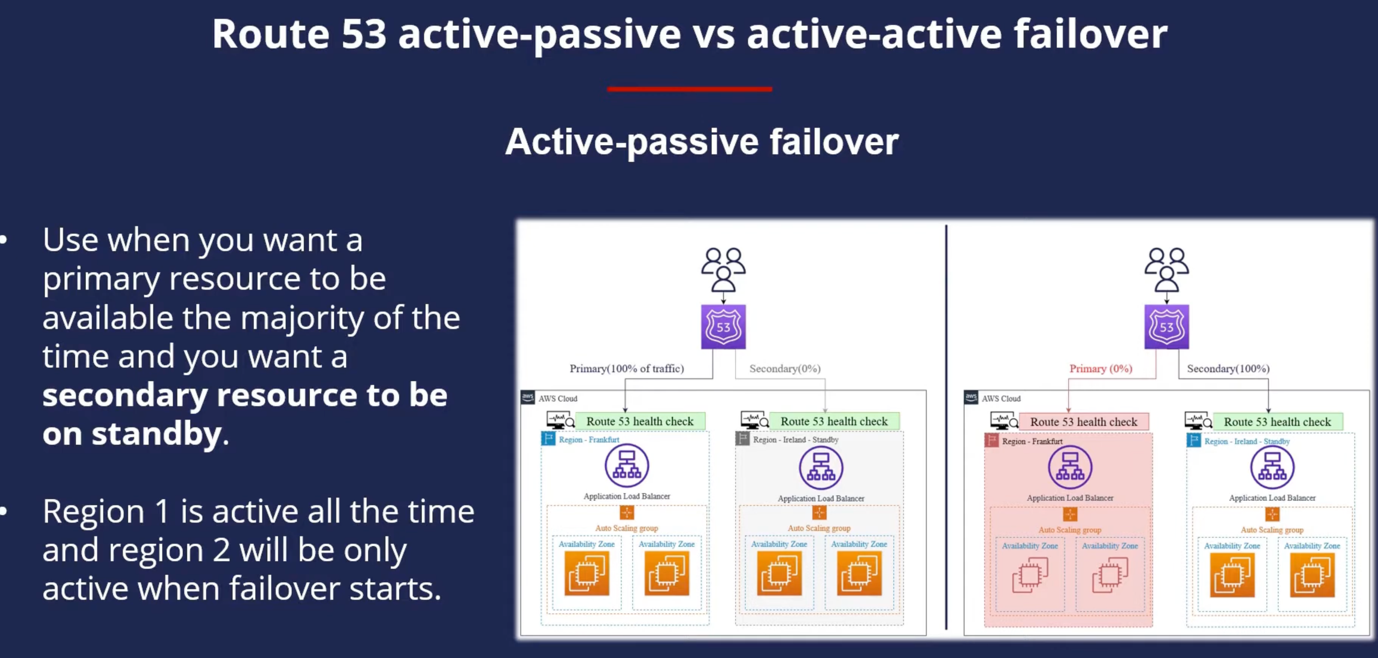
**DNS records** are hosted in **Amazon Route 53** where their domain is pointing to an **Application Load Balancer (ALB).**

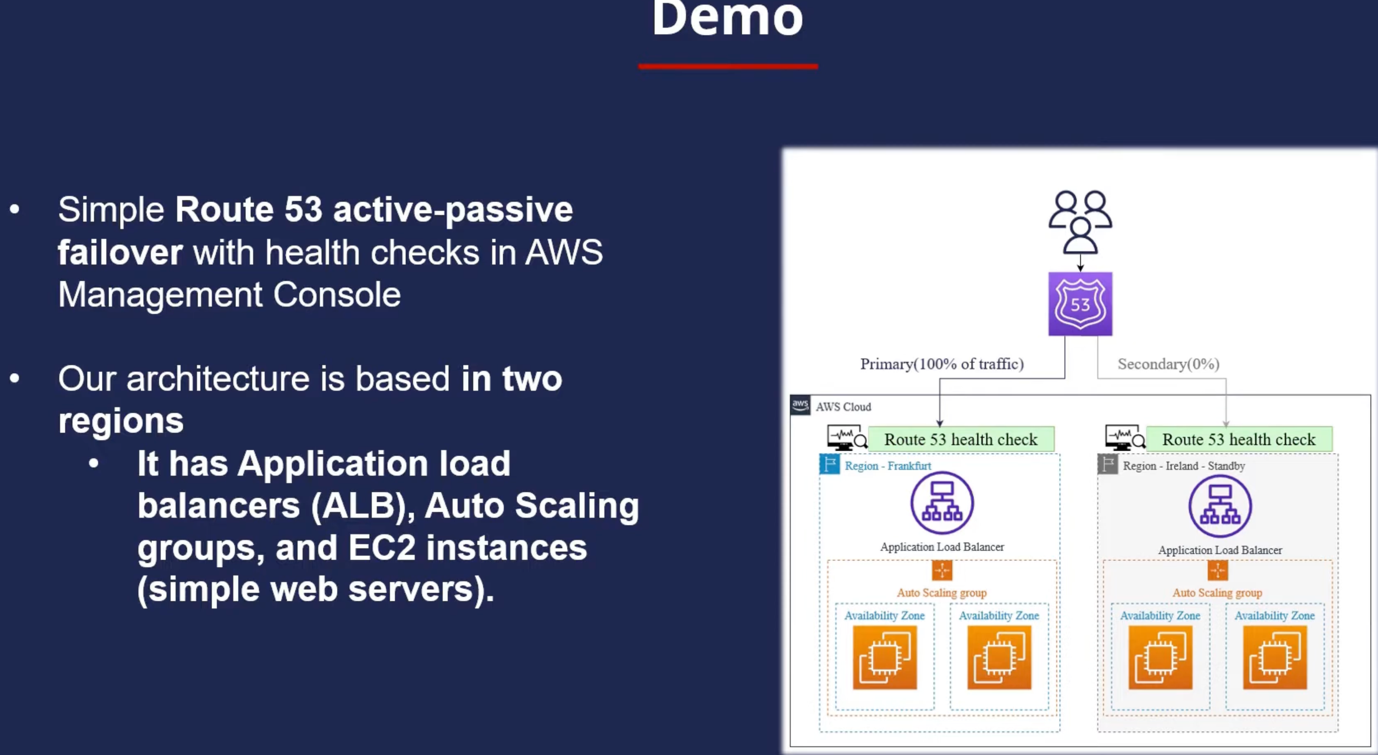
Which configuration should the solutions architect use to meet the company's needs while minimizing changes and infrastructure overhead?

Set up a **Route 53 active-passive failover configuration.** Direct traffic to a static error page hosted within an Amazon S3 bucket when Route 53 health checks determine that the ALB endpoint is unhealthy









Graphical user interface, application

Description automatically generated