

Load Balancer

The screenshot shows the AWS Load Balancers console. On the left, a sidebar navigation includes EC2, Images, Elastic Block Store, Network & Security, Auto Scaling, and Load Balancing. Under Load Balancing, 'Load Balancers' is selected. The main area displays a table titled 'Load balancers (1/1)'. A single row is present for 'ALB1', which is 'Provisioning...' and 'application' type, 'Internet-facing', with an IPv4 IP address. It is associated with VPC 'vpc-0493ee44cafda8d5' across 6 Availability Zones. The DNS name is 'sg-09ca403b62c158c32'. The 'Actions' button is visible at the top right.

The screenshot shows the AWS Target groups console. The sidebar navigation includes EC2, Images, Elastic Block Store, Network & Security, and Load Balancing. Under Load Balancing, 'Target groups' is selected. The main area shows a target group named 'TG1' with the ARN 'arn:aws:elasticloadbalancing:us-east-1:705733738044:targetgroup/TG1/4c1d56da3e0e75b0'. The 'Targets' tab is active. It shows 0 total targets, 0 healthy, 0 unhealthy, 0 unused, 0 initial, and 0 draining. The 'Protocol : Port' is set to 'HTTP: 80' and 'Protocol version' to 'HTTP1'. The 'IP address type' is 'IPv4' and 'Load balancer' is 'None associated'. The VPC is 'vpc-0493ee44cafda8d5'. The 'Actions' button is visible at the top right.