



User Accessing website
say: www.gunnalag.com



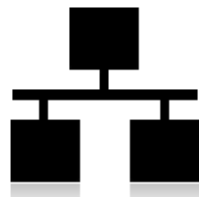
Web Page Reaches Internet



On internet, ISP (say: GoDaddy.com) hosting that domain (say: gunnalag.com) forwards it to registered name servers for that domain (say: ns.gunnalag.com) on public IP Address



Request comes to the Firewall (Say Cisco ASA or CheckPoint's) hosted in DMZ. Firewall performs NAT (Public to Private) and Routing
Blocks any unintended or dis-allowed traffic



Load Balancer (say F5 or Foundry), which acts as switch/router, redirects traffic to available free systems based on Public and Private IPs binded for load balancing.Blocks any unintended and disallowed traffic on ports



DNS server (say ns.gunnalag.com) resolves the requested domain/host names to private names and IP addresses

This usually be a unix based BIND running system
Here it gets IP of www host in gunnalag.com DNS domain



Web server named www
It can be IIS, Apache Tomcat, Websphere

