

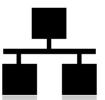




On internet, ISP (say: GoDaddy.com) hosting that domain (say: gunnalag.com) forwards it to registered name servers for that domain (say: ns.gunnalag.com) on public IP Address



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 11/18/12



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 11/18/12