

AWS Configuring DNS Resolution

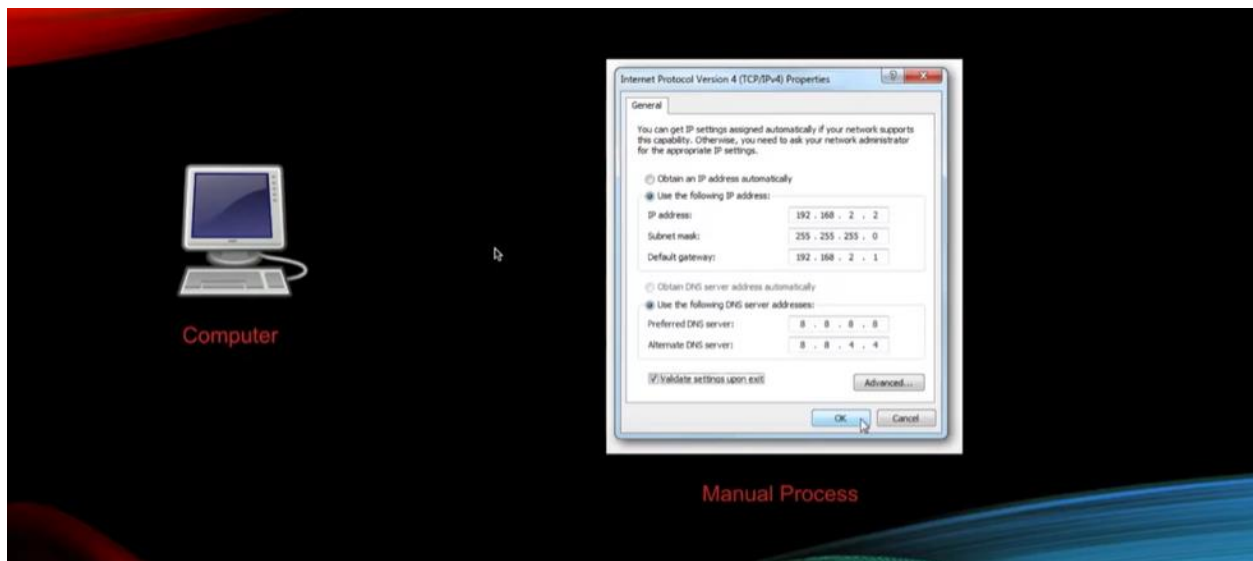
DNS is a host name resolution service that you can use to determine the IP address of a computer from its host name.

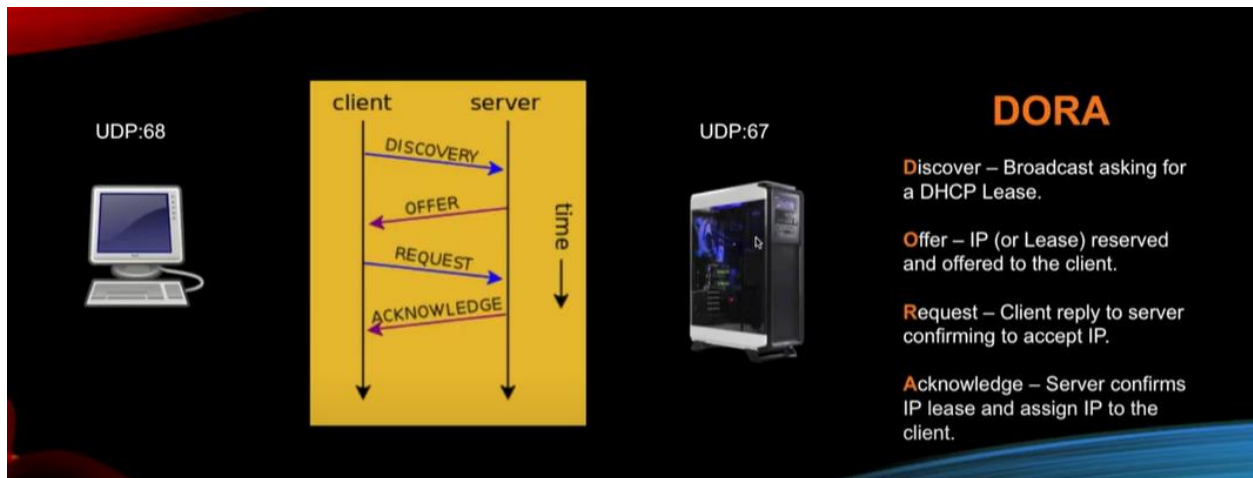
This enables users to work with host names, such as `http://www.msn.com` or `http://www.microsoft.com`, rather than an IP address, such as 192.168.5.102 or 192.168.12.68. DNS is the primary name service for Windows Vista and the Internet.

As with gateways, the best way to configure DNS depends on the configuration of your network.

If computers use DHCP, you'll probably want to configure DNS through settings on the DHCP server.

If computers use static IP addresses or you want to specifically configure DNS for an individual user or system, you'll want to configure DNS manually.





DHCP – Dynamic Host Configuration Protocol

VPC Dashboard
EC2 Global View New

Filter by VPC:
Select a VPC

VIRTUAL PRIVATE CLOUD

- Your VPCs
- Subnets
- Route Tables
- Internet Gateways
- Egress Only Internet Gateways
- DHCP Options Sets**

Filter DHCP options sets

Name	DHCP options set ID	Options
-	dopt-0055c703af71ee9e2	domain-name: us-east-2.compute.internal domain-name-servers: AmazonProvidedDNS

dopt-0055c703af71ee9e2

Details Tags

Details