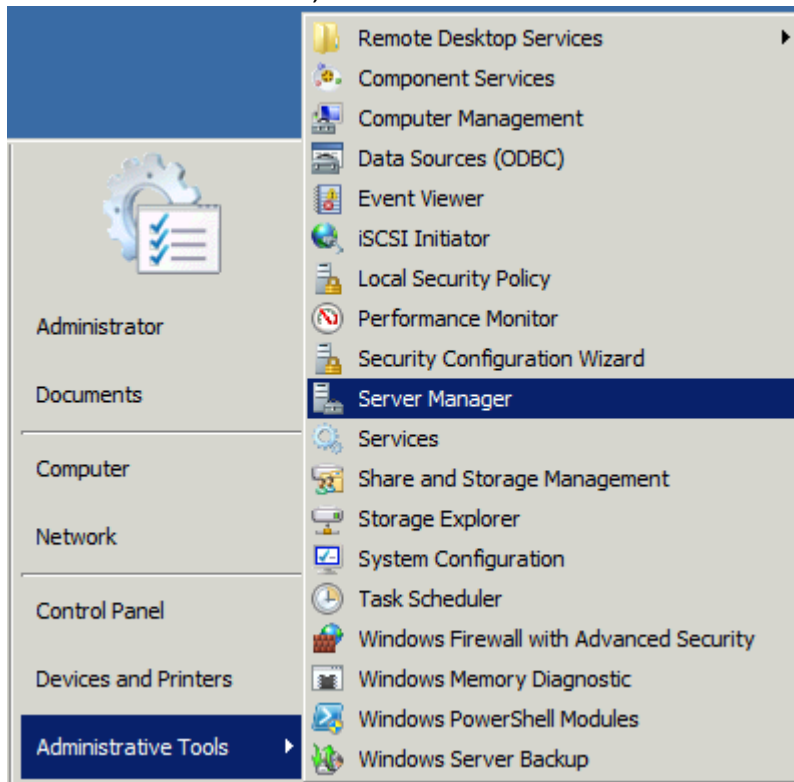


DNS Server Configuration:

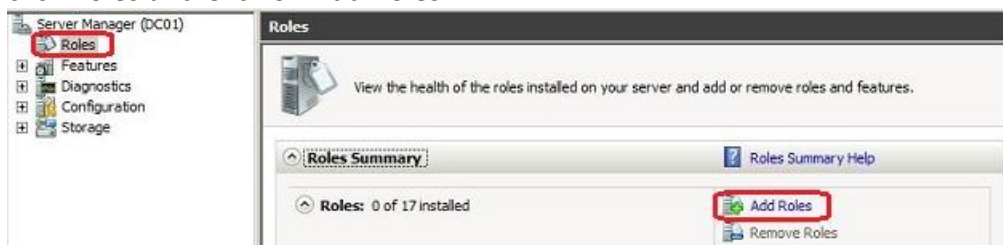
IP Version 4 Address	192.168.1.50
IP Version 4 Subnet Mask	255.255.255.0
IP Version 4 Default Gateway	192.168.1.1
IP Version 4 DNS Server	192.168.1.50, 192.168.2.50

Install Windows DNS Server:

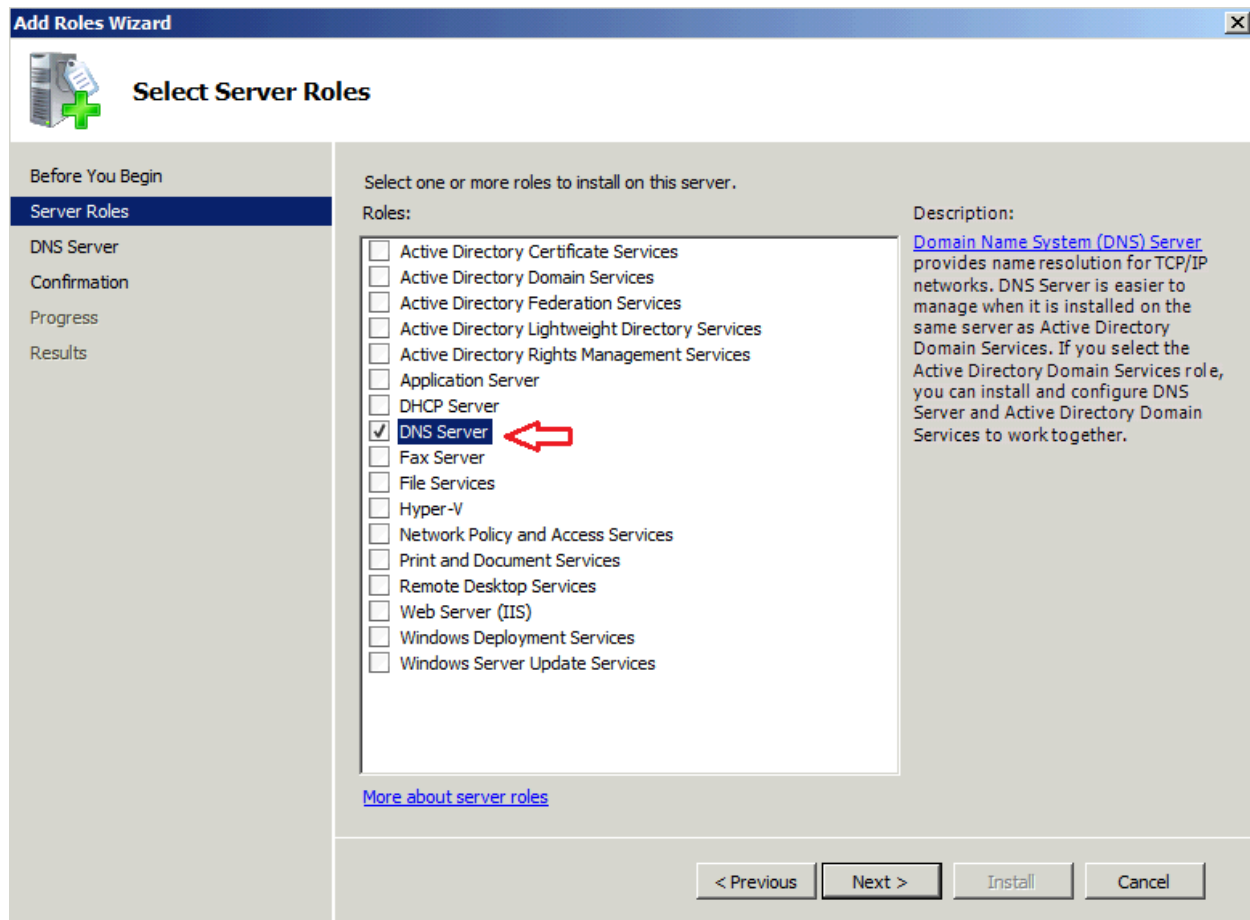
Click on the Start Menu, **Administrative Tools** and Launch **Server Manager**.



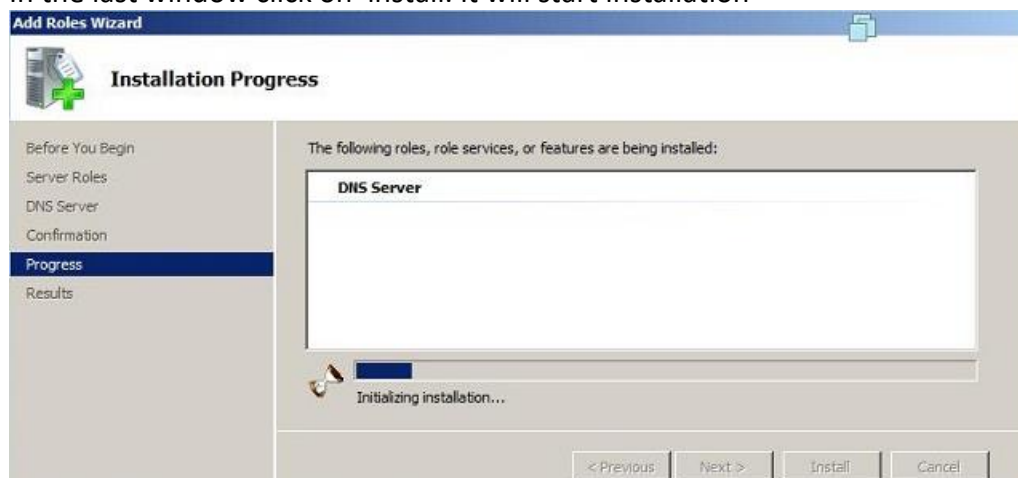
OR Go to **Start** —> **Control Panel** —> **Administrative Tools** —> **Server Manager**. Expand and click Roles and Click on Add Roles



Select the Roles node and click the Add Roles link. Select the **DNS Server** role check box and click **Next**.



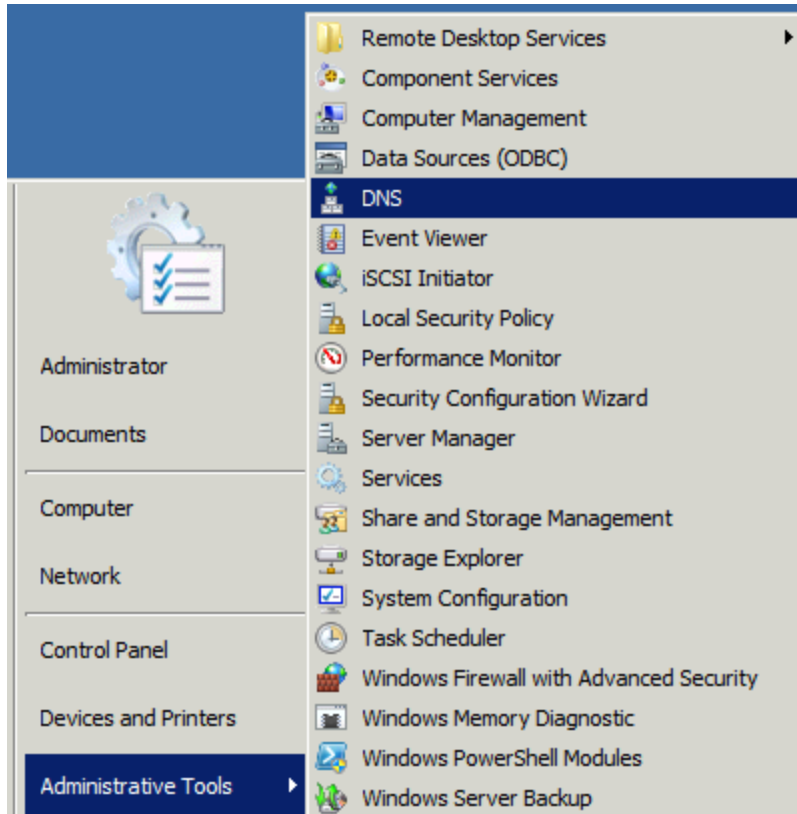
In the last window click on install. It will start installation



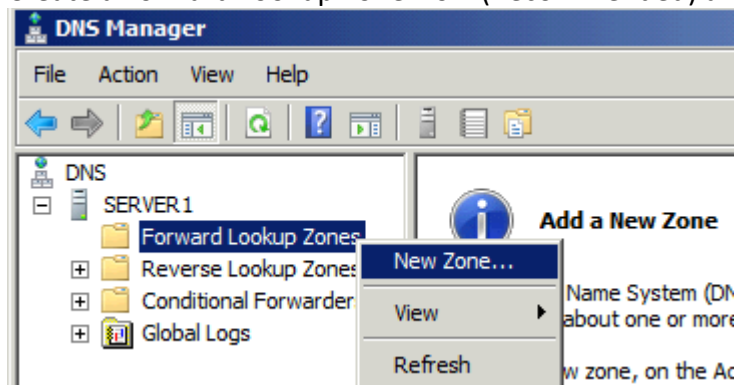
Configure Windows DNS Server:

Creating primary forward and reverse lookup zones, you create a primary name server that is authoritative for the zone that you have created. DNS creates forward lookup zones when you install it as part of creating a new domain. When you install DNS by itself, it does not create any lookup zones.

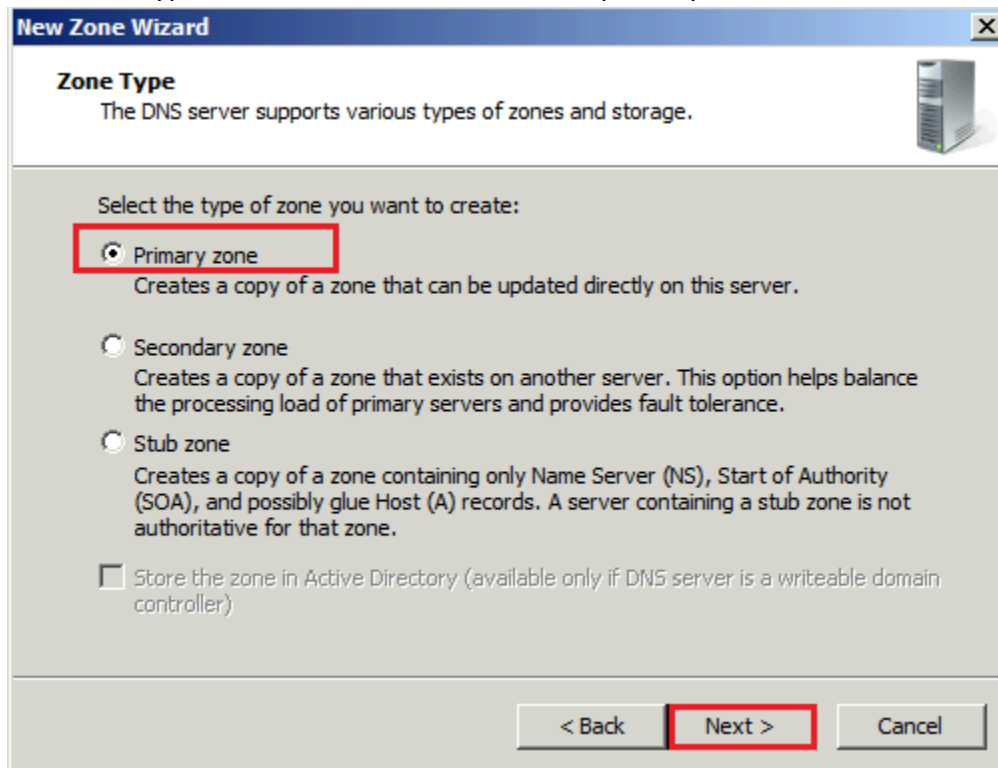
Click on the Start Menu, Administrative Tools, **DNS**



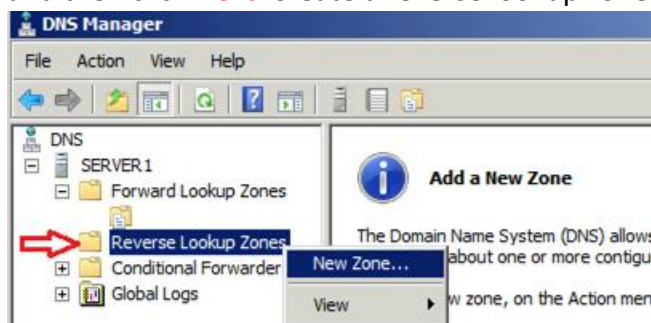
Create a Forward Lookup Zone Now (Recommended) and click **Next**.



Select the type of zone to be created, choose primary zone and Click **Next**



Type the FQDN of the zone in the zone name box and click next, do not allow dynamic updates and then click **Next**. Create a reverse lookup zone and click **Next**.



Select primary zone for the reverse lookup zone type and click Next. Accept the default IPv4 Reverse Lookup Zone and click Next. Type network ID of the reverse lookup zone and click Next. Right click on abc.com forward zone and click add New Host (A or AAAA). Type Name of the Server and Click check box option (create associated pointer (PTR) Record and then click Add Host.

Managing DNS Server:

After the installation and configuration of the forward and reverse lookup zone, now the server is ready to create the other records associated with the DNS and Zones. There are several records available, here i am listing some of the important records. Start of Authority (SOA) Name Servers, Host (A), Pointer (PTR), Canonical Name (CNAME) or Alias & Mail Exchange (MX)

Start of Authority (SOA):

Specifies authoritative information about a DNS zone, including the primary name server, the email of the domain administrator, the domain serial number, and several timers relating to refreshing the zone.

Name Servers (NS Record):

Name Servers that specify name servers for a particular domain. You set up all primary and secondary name servers through the Properties window of the Zone.

Host Records (A Record):

It is mainly used for mapping the Host name with IP address, you can able to create Pointer Record at the same time.

Canonical Name (CNAME):

A Canonical Name (CNAME) or Alias record allows a DNS server to have multiple names for a single host. For example, an Alias record can have several records that point to a single server in your environment. This is a common approach if you have both your Web server and your mail server running on the same machine.

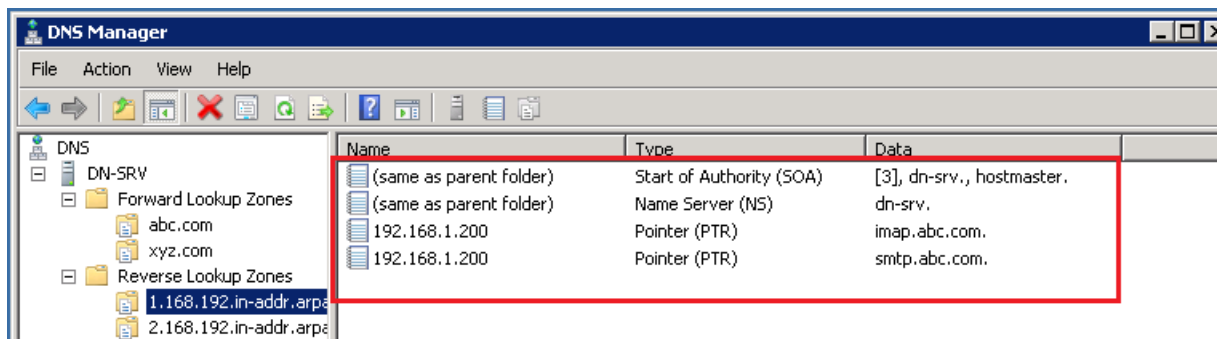
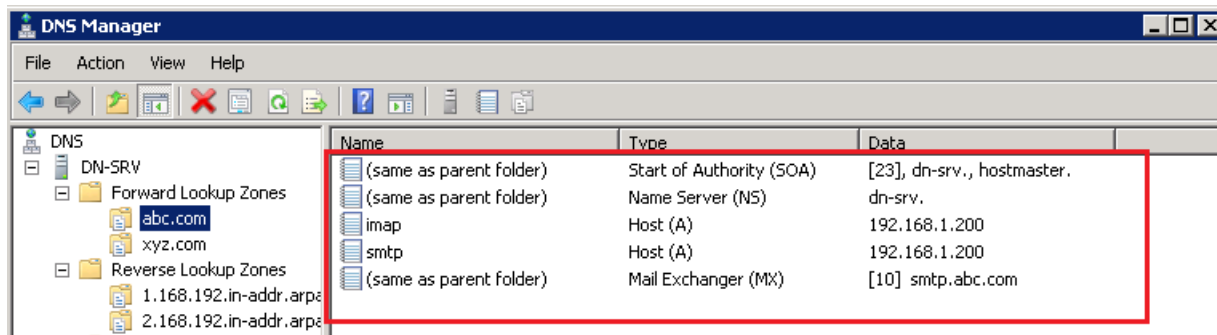
Mail Exchanger (MX Records):

Mail exchanger records to identify the mail server for the particular domain. We can create the mail servers records with the priority, the mail server with highest priority will be preferred first for receiving the mail.

Testing DNS Server:

The DNS server is now up and ready for resolving the domain names. Use the Nslookup utility. Nslookup is the main utility for testing and troubleshooting the DNS server. It helps to get all the information of the particular domain.

Finally, create two Forward Lookup Zones one for abc.com and other for xyz.com company. Also create two Reverse Lookup Zones one for abc.com and other for xyz.com company.



Xyz.com company Forward Lookup Zones with imap, smtp and MX records.

