MCSE Level 1 Tasks to practice for the Practical

Lab 1: Configure a user profile

Lab 2: Save/Restore a profile using **WET**

Lab 3: Change IP addresses on the clients to **various Classes of private IPs**

Lab 4: Use **Wireshark** to **capture arp** and ping packets

Use **the arp command**

Find port numbers, IP addresses and MAC addresses in **Wireshare output**

Lab 5: Use **NetBIOS** commands

Configure a Client to use a **WINS server**

Configure **static NetBIOS mappings** on the client

Lab 6: Use commands pertaining to **DNS cache**

Configure a client to point to a **preferred DNS server**

Configure a **static DNS** mapping on the client

Lab 7: Create **users and groups**

**Join a computer to a domain**   
  
Lab 8: Configure **share** and **NTFS** permissions **on folders**

Access folders on one computer from another computer

Lab 9: Install **Networked printers**

Configure a **print server**

Configure **printer pooling**

**ORGANIZED AS PER EXAM FLOW (✔ = Practice Done)**

Lab 7: Create **users and groups**

**Join a computer to a domain**

Lab 2: Save/Restore a profile using **WET**

Lab 4: ✔ Use **Wireshark** to **capture arp** and ping packets

Use **the arp command**

Find port numbers, IP addresses and MAC addresses in **Wireshare output**Lab 6: Use commands pertaining to **DNS cache**

Configure a client to point to a **preferred DNS server**

Configure a **static DNS** mapping on the client  
  
Lab 5: ✔ Use **NetBIOS** commands

Configure a Client to use a **WINS server**

Configure **static NetBIOS mappings** on the client

Lab 9: Install **Networked printers**

Configure a **print server**

Configure **printer pooling**