

IP Address	Most likely device type(s)	Rationale (why)	Confidence
192.168.10.1	DNS resolver / PowerDNS Recursor on port 53 + SSH infrastructure server admin => clearly a DNS resolver (resolver/cache) appliance or VM used for DNS services.		High
192.168.10.20	Windows workstation / Services: SMB (135/139/445) + RDP Windows print server or (3389) suggest a Windows host; port network printer (printer 9100 (JetDirect)) also appears (printer with JetDirect) protocol — could be a workstation connected to/hosting print services or an MFP exposing SMB/RDP-like ports via a management interface.		Medium
192.168.10.25	Windows workstation / Same port set as .20; identical reasoning. print server / MFP (same class as .20)		Medium
192.168.10.50	Linux server / admin Only SSH open (OpenSSH 8.9) and host (SSH management Linux fingerprint — typical of a host) general-purpose Linux server or management/ Bastion host.		High
192.168.10.52	Windows workstation / SMB/RDP/9100/10000 same pattern as print server / MFP (same other SMB/RDP devices — likely family) endpoints that provide SMB shares, remote desktop or printer services.		Medium
192.168.10.90	Windows workstation / Same signature as other 10.x hosts with print server / MFP SMB/RDP and JetDirect.		Medium
192.168.10.180	Windows workstation / SMB listed as <code>tcpwrapped</code> but RDP & print server / MFP (or JetDirect present — indicates an appliance) SMB-capable device (could be a Windows host or a managed printer/appliance).		Medium
192.168.10.181	Windows workstation / Same port pattern as other hosts in the print server / MFP block.		Medium

192.168.10.200	File server (Samba) / Samba smbd 4.6.2 on 139/445 + SSH -> Linux server with file strongly indicates a Linux file server shares offering SMB shares (possible NAS or Linux SMB server).	High
192.168.20.1	DNS resolver / PowerDNS Recursor on port 53, same as infrastructure server 192.168.10.1 — infrastructure DNS role.	High
192.168.20.60	Multi-role server: web Multiple server ports application / VPN / mail (21/25/443/1723/8080/8443) indicate a gateway / FTP server general-purpose server running web (general server) services, FTP/SMTP and possibly PPTP VPN.	Medium-High
192.168.20.61	Multi-role server (same Same set of service ports; likely same family as .60) server cluster or similar application servers.	Medium
192.168.20.62	Multi-role server Same as .60/.61.	Medium
192.168.20.74	Multi-role server Same service footprint — likely part of same environment.	Medium
192.168.20.100	Web server / intranet Apache 2.4.52 serving “ACME Intranet” application server on port 80 → explicit web application server.	High
192.168.20.110	Multi-role server Same multi-service ports as other 20.x (web/ftp/smtp/VPN) hosts; OS detection inconclusive but role is server.	Medium
192.168.20.111	Multi-role server Same service profile as sibling hosts.	Medium
192.168.20.222	Legacy service host / file vsftpd 2.3.4 (anon FTP allowed) + telnet & FTP server /+ very old OpenSSH (4.7) + SMTP → administrative host classic legacy server or appliance left in (high-risk legacy box) production. High attack surface and outdated services.	High (as high-risk)