

## Windows Port Scanning Details:

**IP Address:**10.0.2.4

Operating System	Service Version	List of Open Ports
1)Microsoft Windows 7 SP0-SP1	Microsoft Windows RPC	135/TCP
2)Windows Server 2008 SP1	Microsoft Windows netbios-ssn	139/TCP
3) Windows Server 2008 R2	Microsoft Windows 7 - 10 microsoft-ds (workgroup: WORKGROUP)	445/TCP
4)Window 8		554/TCP
5) Window 8.1	Microsoft HTTPAPI httpd 2.0 (SSDP/UPnP)	2869/TCP
		3389/TCP
	Microsoft HTTPAPI httpd 2.0 (SSDP/UPnP)	5357/TCP
	Microsoft HTTPAPI httpd 2.0 (SSDP/UPnP)	10243/TCP
	Microsoft Windows RPC	49152/TCP
	Microsoft Windows RPC	49153/TCP
	Microsoft Windows RPC	49154/TCP
	Microsoft Windows RPC	49155/TCP
	Microsoft Windows RPC	49156/TCP
	Microsoft Windows RPC	49158/TCP

## Metasploitable Port Scanning Details

**IP address:** 192.168.1.112

Operating System	Service Version	List of Open Ports
1)Linux 2.6.9 – 2.6.33	vsftpd 2.3.4	21/tcp
	OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)	22/tcp
	Linux telnetd	23/tcp
	Postfix smtpd	25/tcp
	ISC BIND 9.4.2	53/tcp
	Apache httpd 2.2.8 ((Ubuntu) DAV/2)	80/tcp
	2 (RPC #100000)	111/tcp
	Samba smbd 3.X - 4.X (workgroup: WORKGROUP)	139/tcp
	Samba smbd 3.X - 4.X (workgroup: WORKGROUP)	445/tcp
	netkit-rsh rexecd	512/tcp
		513/tcp
		514/tcp
	GNU Classpath gmmiregistry	1099/tcp
	Metasploitable root shell	1524/tcp
	2-4 (RPC #100003)	2049/tcp
	ProFTPD 1.3.1	2121/tcp
	MySQL 5.0.51a-3ubuntu5	3306/tcp
	PostgreSQL DB 8.3.0 - 8.3.7	5432/tcp
	VNC (protocol 3.3)	5900/tcp
		6000/tcp
	UnrealIRCd	6667/tcp
	Apache Jserv (Protocol v1.3)	8009/tcp
	Apache Tomcat/Coyote JSP engine 1.1	8180/tcp

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Operating System	Service Version	List of Open Ports
1) Linux	OpenSSH 6.6.1p1 Ubuntu 2ubuntu2.13 (Ubuntu Linux; protocol 2.0)	22/tcp
	Apache httpd 2.4.7 ((Ubuntu))	80/tcp
		143/tcp
		256/tcp
		554/tcp
		1025/tcp
		3389/tcp
		8080/tcp

