Nmap Operating System Scanning

Detections of the operating system of the target

nmap -0 www.qualitylingualservices.com

Output for IP 198.185.159.144

Starting Nmap 7.95 (https://nmap.org) at 2025-10-27 22:31 MDT

Nmap scan report for www.qualitylingualservices.com (198.185.159.144)

HTst is up (0.067s latency).

Other addresses for www.qualitylingualservices.com (not scanned): 198.49.23.144

198.185.159.145 198.49.23.145

Not shown: 996 filtered tcp ports (no-response)

PORT	STATE	SERVICE	
43/tcp	closed	'whois'	
80/tcp	open	'http'	
443/tcp	open	'https'	
2030/tcp	closed	'device2'	

Device type: storage-misc|general purpose

Running (JUST GUESSING): HP embedded (85%), FreeBSD 12.X|13.X (85%)

OS CPE: cpe:/h:hp:p2000_g3 cpe:/o:freebsd:freebsd:12 cpe:/o:freebsd:freebsd:13.0

Aggressive OS guesses: HP P2000 G3 NAS device (85%), FreeBSD 12.0-RELEASE - 12.1
RELEASE (85%), FreeBSD 12.1-RELEASE (85%), FreeBSD 13.0-RELEASE (85%)

No exact OS matches for host (test conditions non-ideal).

Nmap done: 1 IP address (1 host up) scanned in 10.14 seconds

More information on port 2030 Port 2030 - Oracle MS Transaction Server On whatport website, the most important information to look at is about the Security Overview of any port.