



[How To Hack Neighbor 039:s Wifi Password On Mac](#)

Zenmap

Scan Tools Profile Help

Target: 105.1/26

Command: nmap -sS -sV -p 80 -T5 -v -v -n -oG -Pn 105.1/26

Hosts Services Nmap Output Ports / Hosts Topology Host Details Scans

OS Host

Host	Status	Ports
105.0	Up	
105.1	Up	
105.2	Up	
105.3	Up	
105.4	Up	
105.5	Up	
105.6	Up	
105.7	Up	
105.8	Up	
105.9	Up	
105.10	Up	
105.11	Up	
105.12	Up	
105.13	Up	
105.14	Up	
105.15	Up	
105.16	Up	
105.17	Up	
105.18	Up	
105.19	Up	
105.20	Up	
105.21	Up	
105.22	Up	
105.23	Up	
105.24	Up	
105.25	Up	
105.26	Up	
105.27	Up	
105.28	Up	
105.29	Up	
105.30	Up	
105.31	Up	
105.32	Up	
105.33	Up	

```

nmap -sS -sV -p 80 -T5 -v -v -n -oG -Pn 105.1/26
Host: 105.37 () Status: Up
Host: 105.37 () Ports: 80/filtered/tcp/http///
Host: 105.38 () Status: Up
Host: 105.38 () Ports: 80/filtered/tcp/http///
Host: 105.39 () Status: Up
Host: 105.39 () Ports: 80/filtered/tcp/http///
Host: 105.40 () Status: Up
Host: 105.40 () Ports: 80/filtered/tcp/http///
Host: 105.41 () Status: Up
Host: 105.41 () Ports: 80/filtered/tcp/http///
Host: 105.42 () Status: Up
Host: 105.42 () Ports: 80/filtered/tcp/http///
Host: 105.43 () Status: Up
Host: 105.43 () Ports: 80/filtered/tcp/http///
Host: 105.44 () Status: Up
Host: 105.44 () Ports: 80/filtered/tcp/http///
Host: 105.45 () Status: Up
Host: 105.45 () Ports: 80/filtered/tcp/http///
Host: 105.46 () Status: Up
Host: 105.46 () Ports: 80/filtered/tcp/http///
Host: 105.47 () Status: Up
Host: 105.47 () Ports: 80/filtered/tcp/http///
Host: 105.48 () Status: Up
Host: 105.48 () Ports: 80/filtered/tcp/http///
Host: 105.49 () Status: Up
Host: 105.49 () Ports: 80/filtered/tcp/http///
Host: 105.50 () Status: Up
Host: 105.50 () Ports: 80/filtered/tcp/http///
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Host: 105.54 () Ports: 80/filtered/tcp/http///
Host: 105.55 () Status: Up
Host: 105.55 () Ports: 80/filtered/tcp/http///
Host: 105.56 () Status: Up
Host: 105.56 () Ports: 80/filtered/tcp/http///
Host: 105.57 () Status: Up
Host: 105.57 () Ports: 80/filtered/tcp/http///
Host: 105.58 () Status: Up
Host: 105.58 () Ports: 80/filtered/tcp/http///
Host: 105.59 () Status: Up
Host: 105.59 () Ports: 80/filtered/tcp/http///
Host: 105.60 () Status: Up
Host: 105.60 () Ports: 80/filtered/tcp/http///
Host: 105.61 () Status: Up
Host: 105.61 () Ports: 80/filtered/tcp/http///
Host: 105.62 () Status: Up
Host: 105.62 () Ports: 80/filtered/tcp/http///
Host: 105.63 () Status: Up
Host: 105.63 () Ports: 80/filtered/tcp/http///
# Nmap done at Sun May 18 19:14:36 2014 -- 64 IP addresses (64 hosts up) scanned in 9.67 seconds

```

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Filter Hosts

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The stream cipher input is made up of an initial value (IV) and a secret key. The length of the initial value (IV) is 24 bits long while the secret key can either be 40 bits or 104 bits long. It is a security protocol developed by the Wi-Fi Alliance in response to the weaknesses found in WEP. WEP works by encrypting the data being transmitted over the network to keep it safe from eavesdropping.

WEP cracking refers to exploits on networks that use WEP to implement security controls. CRC32 integrity check can be compromised by capturing at least two packets. The bits in the encrypted stream and the checksum can be modified by the attacker so that the packet is accepted by the authentication system.

This makes them vulnerable to attacks. WEP is based on passwords; this makes it vulnerable to dictionary attacks. We will also look at some of the countermeasures you can put in place to protect against such attacks. In this tutorial, we will introduce you to common techniques used to exploit weaknesses in wireless network security implementations. WEP does not provide a centralized key management system. The Initial values can be reused. Because of these security flaws, WEP has been deprecated in favor of WPA. WPA is the acronym for Wi-Fi Protected Access. It was developed for IEEE 802.11 WLAN standards. Its goal was to provide the privacy equivalent to that provided by wired networks.

Target: 105.1/26

Command: nmap -sS -sV -p 80 -T5 -v -v -n -oG - -Pn 105.1/26

Hosts: 105.0, 105.1, 105.2, 105.3, 105.4, 105.5, 105.6, 105.7, 105.8, 105.9, 105.10, 105.11, 105.12, 105.13, 105.14, 105.15, 105.16, 105.17, 105.18, 105.19, 105.20, 105.21, 105.22, 105.23, 105.24, 105.25, 105.26, 105.27, 105.28, 105.29, 105.30, 105.31, 105.32, 105.33

Nmap Output: nmap -sS -sV -p 80 -T5 -v -v -n -oG - -Pn 105.1/26

Host: 105.37 () Status: Up
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 Host: 105.41 () Ports: 80/filtered/tcp/http///
 Host: 105.42 () Status: Up
 Host: 105.42 () Ports: 80/filtered/tcp/http///
 Host: 105.43 () Status: Up
 Host: 105.43 () Ports: 80/filtered/tcp/http///
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 Host: 105.44 () Ports: 80/filtered/tcp/http///
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 Host: 105.46 () Status: Up
 Host: 105.46 () Ports: 80/filtered/tcp/http///
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Nmap done at Sun May 18 19:14:36 2014 -- 64 IP addresses (64 hosts up) scanned in 9.67 seconds

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The lower possible value of the secret key makes it easy to crack it Weak Initial values combinations do not encrypt sufficiently.. WEP Weakness WEP has significant design flaws and vulnerabilities Find Wifi Password On MacThe integrity of the packets is checked using Cyclic Redundancy Check (CRC32).. If the network is not password protected, then you just have to click on connect.. The total length of both the initial value and secret can either be 64 bits or 128 bits long.

This leads to unauthorized access to the network WEP uses the RC4 encryption algorithm to create stream ciphers.. Shared Key Authentication (SKA) – This method sends to an encrypted challenge to the station requesting access.. It uses temporal keys to encrypt packets WPA Weaknesses The collision avoidance implementation can be broken It is vulnerable to denial of service attacks Pre-shares keys use passphrases.. WEP Authentication Open System Authentication (OSA) – this methods grants access to station authentication requested based on the configured access policy.. This makes them vulnerable to attacks Hotspots are available in public places such as airports, restaurants, parks, etc.. A MAC address is merely an identifier for wireless routers One cannot “hack” a router with a MAC address.. Find Wifi Password On MacHack Your Neighbors WifiGet My Neighbors Wifi PasswordHow To Check Wifi Password On MacHack Neighbors Wifi Password FreeThe team and the lone adapter both have a unique MAC address (Physical Address).. Most devices (if the wireless network option is turned on) will provide you with a list of available networks.. WEP Cracking Tools

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