Securing Your Home Routers
Understanding Attacks and Defense Strategies

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When Mirai first came into the picture last year, it dispelled the notion that the attack scenarios on Internet of Things (IoT) devices were merely a proof of concept (PoC). After all, Mirai’s widespread attacks on organizations and users revealed how vulnerable IoT devices, like home routers and IP cameras, can be abused for cybercriminal activities. On top of that, those attacks showed how users unknowingly became accomplices to these crimes. Since then, new strains of Mirai variants continued to make waves. Some of the unique features for each strain include domain generation algorithm\(^1\) (DGA) capabilities, which would make this IoT botnet almost impenetrable for takedowns by law enforcement. A security flaw in Simple Object Access Protocol\(^2\) (SOAP) was also exploited, possibly affecting at least 5 million home routers (as of November 30, 2016) with Mirai.

With the proliferation of IoT devices, essential enhancements to modems were made. These additional features include routing services, firewall, VPN, media server, file storage, User Access Control (UAC), parental controls, telephony services, and wireless antenna. Today, manufacturers are already combining modems, home routers, and wireless access points with different services, such as an operating system (OS). Home routers have a semblance to small servers since all types of information from multiple devices pass through them too. Similarly, vulnerabilities also exist in different levels like OS, management, web application, and hardware. Thus security risks are introduced to the environment.

Users normally do not feel the gravity of home router threats since it has little effect on their bandwidth resources. But cybercriminals can generate profit from home users and small and medium-sized businesses (SMBs) by getting unauthorized access to home routers. Confidential and sensitive data can be stolen and sold in underground markets while botnets, like Mirai, can be monetized in the form of botnet rentals and services offering distributed denial-of-service (DDoS) attacks.

In this research paper, we highlight some of the security threats against home routers and emphasize how understanding these threats can aid users and SMBs in protecting their routers.
Entry Points: How Can Threats Infiltrate Your Home Router?

By default, home routers are vulnerable to attacks because of the way they are configured. For example, having predefined credentials readily available over the internet can allow cybercriminals to perform brute-force attacks. Another security gap surrounding home routers today are vulnerabilities that attackers may use as entry points to infiltrate systems and the network.

Built-In Backdoors

Vendors often include remote administration features in router firmware for faster development and debugging. In some cases though, these features are not removed prior to the product’s release. Users are therefore not aware of their existence. Some vendors claim that the inclusion of these features are for emergency updates. Still, attackers may abuse them for nefarious purposes and use them as “built-in backdoors.”

In 2014, a backdoor was found in the WAN part of the Netis/Netcore routers\(^3\) that allowed attackers to access, and consequently, compromise routers through the execution of arbitrary commands and by making the routers susceptible to man-in-the-middle (MitM) attacks. Months after this backdoor vulnerability was reported, Netis/Netcore released firmware updates.\(^4\) Although the update closed the port, the backdoor codes remained.

Cisco also had its own share of backdoor trouble with its SYNful Knock implant.\(^5\) Any attacker can run functional modules and change the Cisco IOS image with this. On the other hand, certain versions of D-Link’s router settings\(^6\) can be accessed and modified through a backdoor. With this, attackers can redirect users to malicious pages and phishing sites.

A researcher also saw a backdoor existing within the `libarris_password.so` library of ARROS cable modems.\(^7\) In effect, the attackers can log in to the Secure Shell (SSH) session by using the last five digits
of the modem’s serial number as a password. TOTOLINK, a popular router brand in South Korea, was found to have backdoors in their products that could lead to remote code execution. In a few days after the said vulnerability was discovered, TOTOLINK released firmware updates for some of their router models—including the ones affected by the said backdoor.

In the end, it’s a race among security researchers, vendors, and bad guys to discover these hidden backdoors first. Through reverse-engineering firmware, it is easy to find any backdoor—provided that a home router has one.

Vulnerabilities

Nearly 600 vulnerabilities found in routers were reported by researchers and designated with a Common Vulnerabilities and Exposures (CVE) number from 1999 to present. (Note that these statistics only cover those with CVE numbers.)

A typical home router’s OS comprises network services such as Dynamic Host Configuration Protocol (DHCP) server, Domain Name System (DNS) server, Trivial File Transfer Protocol (T)FTP server, Network Time Protocol (NTP) server, Telnet, and so on. These services may contain unknown vulnerabilities that a piece of malware can exploit locally or remotely (in cases where remote management features are enabled). Security flaws found in the administration web management pages accessible from web scripts pose more serious dangers as this could lead to authentication bypass, which we will tackle in the succeeding section.

Some of the vulnerabilities are recurrent. Case in point: Home Network Administration Protocol (HNAP) used by several routers, which is unsecure by design. This can reveal sensitive information about the device and bugs in its implementation.

There are also some websites that feature postings on home router exploits, particularly in its web management page and native services.
How do attackers use security holes like vulnerabilities in order to affect users and SMBs? For example, the security flaws seen in certain models of Eir’s D1000 modems\(^9\) could control the systems within the network or serve as proxy host, turning them into zombies or bots. In addition, any user can send TR-064 management commands to these devices, possibly getting their home router’s passwords. Basically, once these bugs are exploited successfully, the attacker has full control of the modem.

On the other hand, vulnerabilities can also serve as means\(^10\) for attackers to generate profit by modifying the DNS settings and pointing web traffic to malicious sites or servers they own. Users’ personal identifiable information (PII) may be stolen upon visiting or getting redirected to phishing sites. There are also bugs\(^11\) that run arbitrary commands and end up compromising the security of the router.

Flaws can also block users from accessing the internet. Such is the case of the vulnerabilities found in the Arris Surfboard® SB6141 cable modem\(^12\), a popular brand in the U.S. The said vulnerabilities enable attackers to reset the modem settings, cause denial of service (DoS), and impede users from using the internet. For SMBs, this could mean business disruption or even productivity or profit loss.

Meanwhile, Nagios is a widely used monitoring system that provides high flexibility and scripting features that system administrators use to monitor and send alerts when services in production servers fail. We saw the wide use of Nagios in pagers used in private companies, universities, and medical facilities.

Unsuspecting users and SMBs may also have vulnerabilities in home routers\(^13\) that can be used to create bots or disclose sensitive data. The critical vulnerability (CVE-2015-0554) found in the ADB Pirelli home routers was one example of this. Another flaw of the same router brand, CVE-2015-0558 can get the default Wi-Fi encryption keys when exploited.
Web-Based Scripts

One of the simplest and most effective techniques attackers use to break into a home router’s security is through web-based scripts, such as JavaScript (JS) or VBScript, that are capable of bypassing the device authentication mechanism via brute-force attacks. Some home routers are still based on HTTP Digest and provide no protection against brute-force attacks (i.e., locking an account after a predefined number of log-in tries). This type of attack is often successful since home routers have predefined credentials. Also, their remote management features don’t have to be enabled for the attack to work.

By simply visiting vulnerable websites or phishing pages, a home router is attacked by a brute force script. Below is an example of how JS_JITONI14 leads to the download of another JS with DNS-changing capabilities:

```javascript
var f = function(url) {
    $('body').append('<iframe style="display:none" src="'+url+'"></iframe>
}

f('http://admin:admin@192.168.0.1/);
f('http://admin:1234@192.168.0.1/);
f('http://admin:@192.168.0.1/);
f('http://admin:admin@10.0.0.1/');
f('http://admin:admin@10.0.0.1/');
```

Figure 2: An example of a function extracted from a malicious script

In the aforementioned screenshot, the malicious script creates an iframe for each brute-force attack. The first line tries to log in using data below:

Username: admin
Password: admin
Home router IP: 192.168.0.1

The other lines are alike but fed with different combinations of IP addresses and log-in credentials.

The said script, when loaded by a browser generates HTTP GET requests that find home routers using a list of predefined IP addresses and log-in credentials. To make matters worse, there are tools that specialize in looking for vulnerable home routers on the internet.
Figure 3: This is an example of a tool that can search for vulnerable routers. It has multiple tactics to compromise home routers and comes with an up-to-date database of publicly known vulnerabilities.

This particular tool could be used to aid security professionals to test their router's security. However, cybercriminals abuse this tool for their own purposes, using it as an arsenal to compromise home routers.

Figure 4: A screenshot of a command-and-control (C&C) server which stores all the output log files of this tool.
Authentication Bypass

There are two ways by which authentication bypass can compromise home routers: locally and via the internet.

Locally

When attackers have access to the building or neighborhood where the target user is located, it is relatively easy to guess the home router administration credentials after joining its wireless network. However, this also depends on the level of Wi-Fi security that is applied to the home router.

Via the Internet

Cybercriminals can start a brute-force attack by simply leveraging the preset enabled remote management features. Doing so allows them to control the settings of a home router externally. In order to pull off this attack, cybercriminals can either enumerate the active home routers on the internet or determine a specific target. This is not a daunting task, given the availability of fingerprint databases and search websites.

By enumerating these hosts, attackers can obtain an updated database of potential targets of brute-force attacks.

Another search revealed that in Italy there are more than 16,000 D-Link DSL-2740R home routers online, which had a remote vulnerability with a publicly available exploit.
Postcompromise: Threats to Home Routers

Linux is a popular OS choice for most router brands. The downside of using such OS is that most cybercriminals are familiar with it and know how to create stealth applications and scripts to infect it. Capitalizing on Linux's portability, attackers can convert malware written for x86 platforms to ARM or Armel (home router platform) compatible with minor tweaks, or even no changes at all, in the source code.

Protecting home routers often takes a back seat compared with securing systems or mobile devices. But as early as 2008, there were reports on how cybercriminals took advantage of a security bug in 2Wire modems for their attack. By 2010, the “Chuck Norris” botnet emerged and propagated worms through unpatched DSL modems and home routers. In this section, we highlight the various threats against home routers today and how they can possibly impact home users and SMBs.

Botnet Clients

Shellshock

The BASHLITE bug or Shellshock vulnerability became one of the most critical vulnerabilities in 2014 due to its impact, severity, and the range of platforms that were susceptible to it—devices, systems, and servers running Linux and Unix. Devices like home routers and IP cameras, among others, are also vulnerable to this security flaw. In the days that followed its discovery, miscreants used this bug in a series of attacks—botnet attacks, IRC bot, and other exploit attempts.

Our researchers observed that some BASHLITE samples search the network for any device running BusyBox, which is typically used by home routers. What it does is it also logs in using a different set of usernames and passwords. Once compromised, the attacker executes commands to download malicious files onto the device.
Mirai

The emergence of Mirai\textsuperscript{21} last September 2016 brought to the fore the need to secure IoT devices and the gravity of damage it can cause. After taking down the site of security journalist Brian Krebs, other DDoS attacks that targeted high-profile websites like Netflix, Twitter, and Airbnb followed suit.

When Mirai’s source code was leaked in a hacking forum, more cybercriminals dipped their hands in its code—modifying it to cater their own needs. Harnessing the unsecure platform of IoT devices, Mirai recently made waves with the release of new strains.

Figure 6: Countries affected by MIRAI (from August to December 2016)
Our analysis showed that Mirai uses a predefined list of default credentials to infect devices.

```
// Set up passwords
add_out_entry("x50w4D0x400x56", "x541x11x17x33x13", 10); // root
add_out_entry("x50w4D0x400x56", "x541x4Bx58x5Ax54", 9); // root
add_out_entry("x50w4D0x400x56", "x43x46x4Fx48x4C", 8); // root
add_out_entry("x43x46x4Fx4Bx4C", "x43x46x4Fx48x4C", 7); // admin
add_out_entry("x50w4D0x400x56", "x1AxA1Ax1Ax1Ax1Ax1", 6); // root
add_out_entry("x50w4D0x400x56", "x46x47x44x43x57x4Eix56", 5); // root
add_out_entry("x48x57x43x4Cx56x47x41x4A", "x48x57x43x4Cx56x47x41x4A", 5); // root
add_out_entry("x50w4D0x400x56", "x13x10x11x16x17x14", 5); // root
add_out_entry("x50w4D0x400x56", "x17x10x11x16x17x13", 5); // root
add_out_entry("x50w4D0x400x56", "x51x57x52x52x4Dx50x56", 5); // support
add_out_entry("x51x57x52x52x4Dx50x56", "x51x57x52x52x4Dx50x56", 5); // root
add_out_entry("x43x46x4Fx48x4C", "x43x46x4Fx48x4C", 4); // root
add_out_entry("x50w4D0x400x56", "x50w4D0x400x56", 4); // root
add_out_entry("x13x10x11x16x17x14", "x43x46x4Fx48x4C", 4); // root
add_out_entry("x50w4D0x400x56", "x50w4D0x400x56", 3); // root
add_out_entry("x43x46x4Fx48x4C", "x43x46x4Fx48x4C", 3); // root
add_out_entry("x50w4D0x400x56", "x50w4D0x400x56", 3); // root
add_out_entry("x13x10x11x16x17x14", "x43x46x4Fx48x4C", 2); // root
add_out_entry("x50w4D0x400x56", "x50w4D0x400x56", 2); // root
add_out_entry("x43x46x4Fx48x4C", "x43x46x4Fx48x4C", 2); // root
```

Figure 7: In this list of credentials used by Mirai, the first part is obfuscated. Despite that, the comments on the right column briefly describe what each obfuscated line means.

```
static ipv4_t get_random_ip(void)
{
    uint32_t tmp;
    uint8_t o1, o2, o3, o4;
    do {
        tmp = rand_next();
        o1 = tmp & 0xff;
        o2 = (tmp >> 8) & 0xff;
        o3 = (tmp >> 16) & 0xff;
        o4 = (tmp >> 24) & 0xff;
    } while (o1 == 127 || o1 == 0 || o1 == 3 || o1 == 15 || o1 == 16 || o1 == 56 || o1 == 10 || o1 == 192 & o2 == 168) ||
                o1 == 172 & o2 == 16 & o2 < 32) ||
                o1 == 100 & o2 == 64 & o2 < 127) ||
                o1 == 169 & o2 > 254) ||
                o1 == 198 & o2 >= 18 & o2 < 20) ||
                o1 == 224) ||
                o1 == 6 || o1 == 7 || o1 == 11 || o1 == 21 || o1 == 22 || o1 == 26 || o1 == 28 || o1 ==
```

Figure 8: Mirai avoids scanning IP addresses of private networks and certain organizations.
Rootkits

Rootkits are threats often used for stealth—hiding malicious processes, files, or registries. IoT devices are normally shipped with Linux, which is the target platform of notorious rootkits like Umbreon. The said rootkit is weaponized with a powerful hidden backdoor. As the image below shows, such a rootkit is intended to target Intel and ARM processors that are compatible with the x86 and x86-64 architectures.

Another Linux ring 3 or user mode level access, VLANY also targets ARM systems. Both VLANY and Umbreon borrow features from Jynx2, another well-known rootkit that targets Linux systems.

DNS Changers

Threats with DNS-changing mechanisms are no longer new. But in an environment using home routers, the impact of such threats could be serious. Home routers are responsible for providing internet access to all connected devices in the home or a small business. Normally, clients who connect to these devices receive the (home router) IP address as a DNS server. The home router also keeps the DNS cache and queries the internet service provider (ISP)’s DNS servers to resolve new names. The image on the following page shows that once the DNS settings are changed, all connected devices are affected since users could be redirected to malicious or phishing websites.
Figure 10: The difference in how the DNS settings work before and after a router is infected with malware

User accesses bank.com

ISP DNS A

ISP DNS B

What is the IP address of bank.com?

User visits a page with malicious codes

Malware changes router’s DNS settings via a brute-force attack

User tries to visit bank.com

Malicious IP address

Spoofed/Fake bank.com

Legitimate bank.com
In the screenshot below, the source code of the infected page is being used to generate an HTTP GET request that changes the router's DNS settings. The attacker even employed the @import rule, which is intended for including another Cascading Style Sheet (CSS) file.

![Source code snippet](https://example.com/code.png)

Figure 11: A sample of a source code depicting the HTTP GET request for altering the DNS settings

The said script tries to guess the home router IP address via the HTTP GET request for each IP address on its default list (192.168.0.1, 10.1.1.1, 192.168.1.1, etc.). Once the home router is located through this single request, both the primary and secondary DNS servers’ IP addresses are converted to the new ones, owned by the attackers. Attackers can also control the IP addresses the domains will resolve to and therefore have the power to lead users to malicious or fake pages without rousing any suspicion. All connected devices—smart devices, computers, and mobile phones can also be redirected to these malicious websites.

One notable DNS-changing malware family is HTML_DNSCHA. This malware family originated from Brazil, which was one of the countries that were badly affected by the aforementioned malware. It consists of JavaScript, VBScript code, or CSS snippets that are injected into vulnerable web pages or sent via phishing emails to users. By simply accessing an HTML page with a malicious code, the malware performs a brute-force attack in the home router to modify its DNS server settings.
VoIP Fraud

Many home routers include other capabilities such as wireless access point, media server, and telephony services like Voice over IP (VoIP). The latter feature (VoIP) is a potential hot target for cybercriminals who wish to make free calls. This modus operandi starts with compromising a router remotely to access the affected user's telephony settings to change or copy it. In 2014, some criminals were looking for a specific unpatched version of a FRITZ!Box device in Germany. Although this fraud is hard to detect, one possible way of spotting it is by checking the telephone bills and taking note if the total amount is much higher than usual.
Securing Home Routers

Home routers are a big target of cybercriminals. In this paper, we highlighted some of the threats that may leverage this platform and the possible consequences when home routers are left unsecured. For users, this could mean the possibility of losing confidential information; for SMBs, this can translate to productivity or even data loss.

Users and SMBs can perform best practices that can mitigate the risks or prevent threats from using their devices for malicious means.

Choosing a Reliable Router

Securing home routers is not an easy task and may require some technical knowledge. A good start is properly selecting a home router—this means avoiding free routers included in internet plans or not buying used ones. The danger with used routers is that they may contain malicious configurations. After all, it’s not so arduous to put a backdoor in a home router’s firmware. So instead, choose a home router from a vendor you trust.

Recently, Trend Micro and ASUS have collaborated to better secure home network security. ASUS wireless routers are now bundled with Trend Micro solutions—with features like web threat protection and deep packet inspection to detect malicious activity in network traffic and secure against malware.

A more viable option is to pick a home router that is compatible with OpenWRT, an open source router OS that enhances security.

In the Czech Republic, there is a service called “Project: Turris” that aims to secure home networks by replacing a household’s existing home routers with more secure ones. The routers used for Project: Turris were developed using open source technologies. Apart from promoting security, Project: Turris also aims to improve online privacy of users. Project: Turris is a good example of what ISPs and organizations have to do to ensure home router security.
Using Strong Passwords

After purchasing a reliable home router, the next step is to change its default password. Keep in mind that some routers have user access controls that allow multiple log-in accounts. They usually come with users called “admin” and “user” with default passwords. Make sure to change both.

It is advisable to create a long password (20+ characters for instance) for wireless access and choose Wi-Fi Protected Access (WPA)2-Advanced Encryption Standard (AES) as your home router’s wireless encryption scheme.

Checking DNS Settings

Regular checking of a home router’s DNS settings is one step of mitigating some security risks. To do this, log in to the admin page of the home router and search for the DNS settings. One can discover the DNS servers’ IP addresses the home router is forwarding queries to. Sites like WHOIS26 and Trend MicroTM Site Safety Center27 can determine if the web pages are malicious. Some sites such as dnsleaktest.com28 or myresolver.net29 can tell what DNS servers the users are utilizing. Although the downside of website-based tests is that they may not be reliable once a home router has been compromised.

Updating Firmware

The manufacturers packaged the home router’s firmware with OS, drivers, service daemons, management programs, and default configurations. There are cases when vendors release products with bugs or some features requiring enhancements. When this happens, the vendors come up with updates or patches in order to upgrade the home router firmware. It is highly recommended that users apply these latest patches, as unpatched vulnerabilities can be an entry point for threats.

Users should proactively check the home router manufacturer’s website for firmware updates. They can follow the recommendations or online tutorials of vendors (an example of which is ASUS’s FAQ page, “How to do a firmware update on ASUS wireless router?”30 showing how to properly apply patches.

Using Browser Extensions to Block Malicious Websites

For web scripts such as HTML_DNSCHA, browser extensions can block access from malicious websites via special rules. For Mozilla Firefox® users, they can use the NoScript extension that has a small firewall-like rule set engine called “Application Boundaries Enforcer (ABE).” In the example below, we created a rule that denies any access to the IP address 172.16.31.100 (our home router’s internal IP address).
The challenge is that before accessing the management page, the rule must be disabled first or users will have to use another web browser for this task.

In the image on the next page, it's clear that even if the aforementioned rule prevents any script from accessing the home router management interface, it will still allow the network traffic to be routed through it.
Figure 14: Test results showing how a page tries to access the home router’s IP address via HTTP and when/how the rule is enabled.

Google Chrome™ users can opt for the extension uMatrix, which may have a few differences with ABE in terms of syntax, but can yield the same result.

Figure 15: In this rule, access to the home router’s IP address is blocked by the extension.
Activating Firewalls

Some home routers with firewall settings are often disabled by default. Enabling these features can add an extra layer of security to both system and network. For detailed rules covering certain protocols, ports, origins, and destinations, refer to your home router’s manual and look for the section that talks about router firewalls.

Most home routers rely on Linux and netfilter as a firewall engine so most common devices should share similar features.

Here are other suggestions to set up your firewall:

- If users do not need to access the home router from the internet, block every single new connection from this origin.
- Outbound connections (from LAN to WAN/internet) should be analyzed carefully. Blocking Transmission Control Protocol (TCP) port 80 for instance, prevents users from browsing websites. Make sure that outbound connections to at least 80/TCP (HTTP), 443/TCP (HTTP Secure [HTTPS]), and 53/User Datagram Protocol (UDP) (DNS) are allowed.
- For users with Simple Mail Transfer Protocol (SMTP) or Internet Message Access Protocol (IMAP) mail client software, make sure that connections to the ports used by these software are permitted.

Configuring a firewall may be time-consuming as it requires changing rules again whenever a new service is introduced. In cases when users lose their access, they can always reset their home routers.

Hardening or Logging in to the Management Page

The aforementioned best practices may not necessarily be applicable to all. To protect your home router, it may require users to log in to the management access page and perform these steps:

- Change your subnet addresses. Do not use the default class’s ranges in the internal network.
- Do not use IP addresses ending in “.1,” “.100,” or “.254” on your home router. Use random numbers instead.
- Enforce Secure Sockets Layer (SSL) (HTTPS) on the management page.
- Turn off wireless access to the management page. This can still be accessed with an Ethernet cable.
- Disable any remote management feature, including Telnet and web administration page access from the WAN.
- Disable the Universal Plug and Play (UPnP) feature if you don’t use it.
• Configure a “guest network” for your guests. Do not allow them to connect to the same network of your home/business devices.

• Disable Wi-Fi Protected Setup (WPS).

Scanning Home Routers

Home users can perform basic port scanning to their router with tools like nmap online and Zenmap to see if any port is exposed. Advanced users can craft their own customized scans.

It is important to scan all ports (1-65535) on both TCP and UDP. Apart from scanning, the most critical aspect would be the interpretation of the results.

![nmap screenshot](image.png)

Figure 16: The nmap command is performed internally from a system connected to a router with the IP address 192.168.0.1.

In the screenshot above, nmap performs a UDP scan (-sU option) on the 3,000 most common ports. The returned results show that the most common services running are DNS, DHCP, and Simple Network Management Protocol (SNMP).
In the case of this scan, SNMP is not being used although it is enabled. The thing to do in this circumstance is to connect to the home router administration page and disable the SNMP service. Of course, different scenarios will produce different results and unexperienced users may need help to correctly identify what is normal and what is not for each case. In general, the home router should not:

- Listen externally on any port outside
- Internally listen on any port other than 80/TCP or 443/TCP (HTTP/HTTPS), 53/UDP (DNS), 68/UDP (DHCP)

Users can also opt for web-scanning tools such as Nikto and OpenVAS to determine how exposed their web management tools are.
Conclusion

Becoming aware of how home routers can be abused for cybercriminal activities is one step toward securing these devices. Manufacturers have begun introducing changes with features like embedded security, password policies, CAPTCHAs, and users’ access control lists (ACLs), among others. These features, however, also mean additional costs for home users and thus become a big challenge for ISPs. As such, we believe that home routers will still be a prime target of cybercriminals.

To protect IoT devices, like home routers, security solutions like Trend Micro™ Home Network Security can check internet traffic between this digital box and all connected devices. With this, all unknown devices, including threats are blocked. As such, it can also prevent any threats from infiltrating and consequently infecting your IoT devices and systems.
## Appendix

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<th>Known Countries Affected</th>
<th>Vulnerability?</th>
<th>Backdoor?</th>
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References


29 | Securing Your Home Routers: Understanding Attacks and Defense Strategies
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