

What is Domain Hijacking? How dangerous is it?

The domain name is one of the most important assets in the internet.

The domain name is one of the most important assets in the internet, and is also a favorite target for hacker attacks. Domain name hijacking attacks are called domain hijacking.

In domain hijacking attacks, hackers will abuse privileges on domain hosting software that they acquired to change domain name registrars, as well as change the information of ownership, management, and handling. Technical domain name. This type of attack can lead to extremely serious consequences for domain name owners, especially when the domain name is used for other malicious activities.



How does domain hijacking work?

There are many ways an attacker can gain control of a domain name:

1. Unauthorized access to the domain name, exploiting a vulnerability at the domain name registration level, hijacking the domain owner account, or using social engineering . are common ways Hackers use to hijack domain names.
2. Impersonating domain name owner to persuade domain registrars to amend information or transfer domain names to other registrars.
3. Use keylogger to steal login information. The keylogger will be installed by the crook on the domain owner's device, then record all the victim's input and send it to them.

Consequences of domain hijacking

Domain hijacking can have serious financial and reputational consequences for domain name owners:

1. Domain names are an important asset of every business. Losing access to the domain name will result in serious financial losses.
2. An attacker can use the domain name they hacked to collect user data for sale or use in cyber attacks such as identity theft.
3. Reputation and brand are two closely related factors. If the domain name is stolen as well as used for illegal activities, the reputation of the owner will be ruined.

How to prevent domain hijacking

There are a few rules in place that help prevent domain hijacking attacks as follows:

1. Using strong passwords is a prerequisite. Also remember to change your password regularly. This can prevent an attacker from launching brute-force attacks.
2. Choose a reliable domain registrar after carefully reviewing the security features this company offers.
3. Turn on two-factor authentication. This ensures that even if your password is compromised, your account will still be protected by another layer of security.
4. Beware of phishing emails and other social techniques.

You finished reading the article "**What is Domain Hijacking? How dangerous is it?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.