

# Who is living off your domain name?

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#### About me

- CEO at Shreshta, India a DNS Security and cyber threat intelligence company
- Co-chair of DNS Abuse SIG & FIRST Liaison (India)
- APNIC Community Trainer

## **Domain Shadowing attacks**

- November 2022, research into domain shadowing attacks
- Large scale abuse under ccTLDs such as .lk, .np etc



namespace.

tl;dr registration of a domain name under .lk namespace is regulated

vary,

Blog post - https://shreshtait.com/blog/2022/11/attackers-targeting-lk-domains-using-domain-shadowing-attack/

#### Attackers targeting .lk domains using domain shadowing attack

Nov 29, 2022 — by Swapneel Patnekar

Before we deep dive into how attackers target .lk domains using domain shadowing attack, first, a primer on registration of a domain name under .lk

The domain registration policy says the LK registry may ask for documents supporting the request for a domain name registration. Depending on the category the domain registration would fall under, the list of documents would

## **Domain Shadowing attack**

- Threat actors gain control of the DNS control panel of the domain name (possibly brute force)
- Stealthily insert subdomains under the compromised domain name
- The DNS records of the main domain name are untouched
- The DNS records of the subdomain point to the threat actors network infrastructure



#### **Domain Shadowing attack overview**

example.com login.example.com cpanel.example.com

phish.example.com bank.example.com c2.example.com

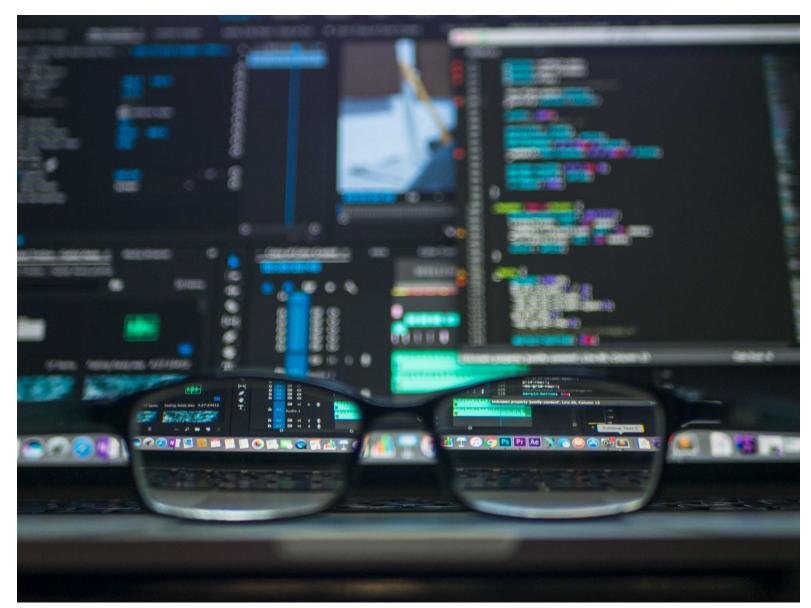


192.0.2.1 AS64496

198.51.100.1 AS64511

#### **Threat actors perspective**

- Use the reputation of a legitimate domain name
- Evade detection
- Eliminate efforts into buying a domain(with stolen funds ofcourse!) name for malicious purposes



## Detection

- Deviations from the parent zone
- Subdomain names pointing to a different ASN
- Subdomain names pointing to a different country
- Subdomain names pointing at known threat actor network infrastructure





## Why is this happening?

- Weak passwords threat actors brute force
- 2FA is not available or not enabled
- No monitoring in place to monitor the DNS zone



#### **Best practices**

- Strong unique password for the domain name control panel
- Enable 2FA if it's available
- Monitor the DNS zone easier said than done. Hosted DNS providers do not provide any ability to monitor changes to the DNS zone



#### Best practices

#### **ShadowFinder**

- Built for Registrants
- Detects and list subdomain names along with IP address, ASN, Country code etc
- Monitors and flags deviations in DNS zone data

#### https://shadowfinder.shreshtait.com

### Under the hood

- Passive DNS analysis
- Subdomain enumeration techniques
- CT logs



### **ShadowFinder**

#### Limitations

- Passive DNS visibility
- Subdomain name enumeration techniques

Early release, rough edges

#### Next release roadmap

- Enrichment with threat intelligence data threat actor network infrastructure
- Reverse DNS data?
- Alert by email

## **Thoughts/Questions?**

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