

A SURVEY ON LEAFMINER: ABOUT, WEAPON OF CHOICE, TECHNIQUES & ENGAGEMENTS

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I. ABOUT

Leafminer a.k.a. FlashKitten or Raspite is a threat group from Iran that has been active since 2017.Like other Iran-based actors, the target scope for FlashKitten appears to be focused on the MENA region and EU using tools like Sorgu, Lazagne, Imecab, etc. Their prime motivation is Information Theft and Cyber-Espionage.

II. TARGET SECTORS

This threat actor targets government organizations and entities in the financial, petrochemical, and transportation sectors for espionage purposes.

III. METHODS USED

Leafminer leverages strategic website compromise to gain initial access to target networks. Leafminer uses the same methodology as Berserk Bear, Dragonfly 2.0 and Allanite in embedding a link to a resource to prompt an SMB connection, from which it harvests Windows credentials. The group then deploys install scripts for a malicious service to beacon back to Leafminer –controlled infrastructure, allowing the adversary to remotely access the victim machine.Leafminer leverages strategic website compromise to gain initial access to target networks. Leafminer uses the same methodology as Berserk Bear, Dragonfly 2.0 and Allanite in embedding a link to a resource to prompt an SMB connection, from which it harvests Windows credentials. The group then deploys install scripts for a malicious service to beacon back to Leafminer –controlled infrastructure, allowing the adversary to remotely access the victim machine.

V. OPERATIONS

Since 2017, It was uncovered that Operations of this threat actor was targeting a broad list of government organizations and business verticals in Middle East. According to Symantec, the group tends to adapt publicly available techniques and tools for their attacks and experiments with published proof-of-concept exploits. It was also noted that at the same time Raspite overlapped significantly with Leafminer in Operations against electric utility organizations in US.



IV. IOC

SHA256

- **DOMAINS**
- 09653415084e64caed272f089610c5218a60372e177 55ba71176785736e71c0d
- 09a20ca2db5b75f4ee55874929dec64acfffa46d54a 4ed561b9c3f04baa91d52
- le4f56a1999ffa5376efOacaaa5daO993fO7e9c5aa1c2 22e297db7a4117d04b1
- 200ec4e8f16ed205cf94c02fcd73ee43ee511fa44ce3 4c458a1fca195c4bc737
- 2591b50355ed8053c8ed2e122f0b5769dd52c6d0b 658cd0f2847f39056c6ac8c
- 3373d81a74c1ea75c794244b2c6d4e5fb24622412841 2b9348291e2f68994d83
- 332762804dd17f9b81620ea60ca8962daa493df24f 6d98799d784d50fd4d0108
- 36e9c95b65692b110f4fe2ed27aa6066368c07525c 020ec081b59bad272e6172

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VIII. REFERENCES

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