

FlowCloud (Malware Family)

By Fraunhofer FKIE

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There is no description at this point.

2024-06-05 · · [Sekoia](#) · [Charles Meslay](#)

The reverse engineering of malicious code in the ITC - Analysis of the evolution of a chain of infection (Slides)

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Reverse engineering of malicious code in CTI - Analysis of the evolution of an infection chain (Paper)

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Reverse engineering of malicious code in CTI - Analysis of the evolution of an infection chain (Video)

[FlowCloud](#) 2023-04-23 · [ESET Research](#) · [Alexandre Côté Cyr](#), [Matthieu Faou](#)

TA410: APT10's distant cousin

[FlowCloud Lookback PlugX Quasar RAT Tendyron Witchetty](#) 2022-04-27 · [ESET Research](#) · [Alexandre Côté Cyr](#), [Matthieu Faou](#)

A lookback under the TA410 umbrella: Its cyberespionage TTPs and activity

[FlowCloud Lookback Witchetty](#) 2021-04-26 · [Dragos](#) · [Dragos](#)

New ICS Threat Activity Group: TALONITE

[FlowCloud Lookback](#) 2021-01-04 · [nao_sec blog](#) · [nao_sec](#)

Royal Road! Re:Dive

[8.t Dropper Chinox FlowCloud FunnyDream Lookback](#) 2020-12-24 · [IronNet](#) · [Adam Hlavek](#)

China cyber attacks: the current threat landscape

[PLEAD TSCookie FlowCloud Lookback PLEAD PlugX Quasar RAT Winnti](#) 2020-06-10 · [Proofpoint](#) · [Dennis Schwarz](#)

FlowCloud Version 4.1.3 Malware Analysis

[FlowCloud](#) 2020-06-08 · [Proofpoint](#) · [Dennis Schwarz](#), [Georgi Mladenov](#), [Michael Raggi](#), [Proofpoint Threat Research Team](#)

TA410: The Group Behind LookBack Attacks Against U.S. Utilities Sector Returns with New Malware

[FlowCloud Lookback APT10 TA410](#)

There is no Yara-Signature yet.

Source: <https://malpedia.caad.fkie.fraunhofer.de/details/win.flowcloud>