

Who's who in the Zoo

By Alexey Firsh

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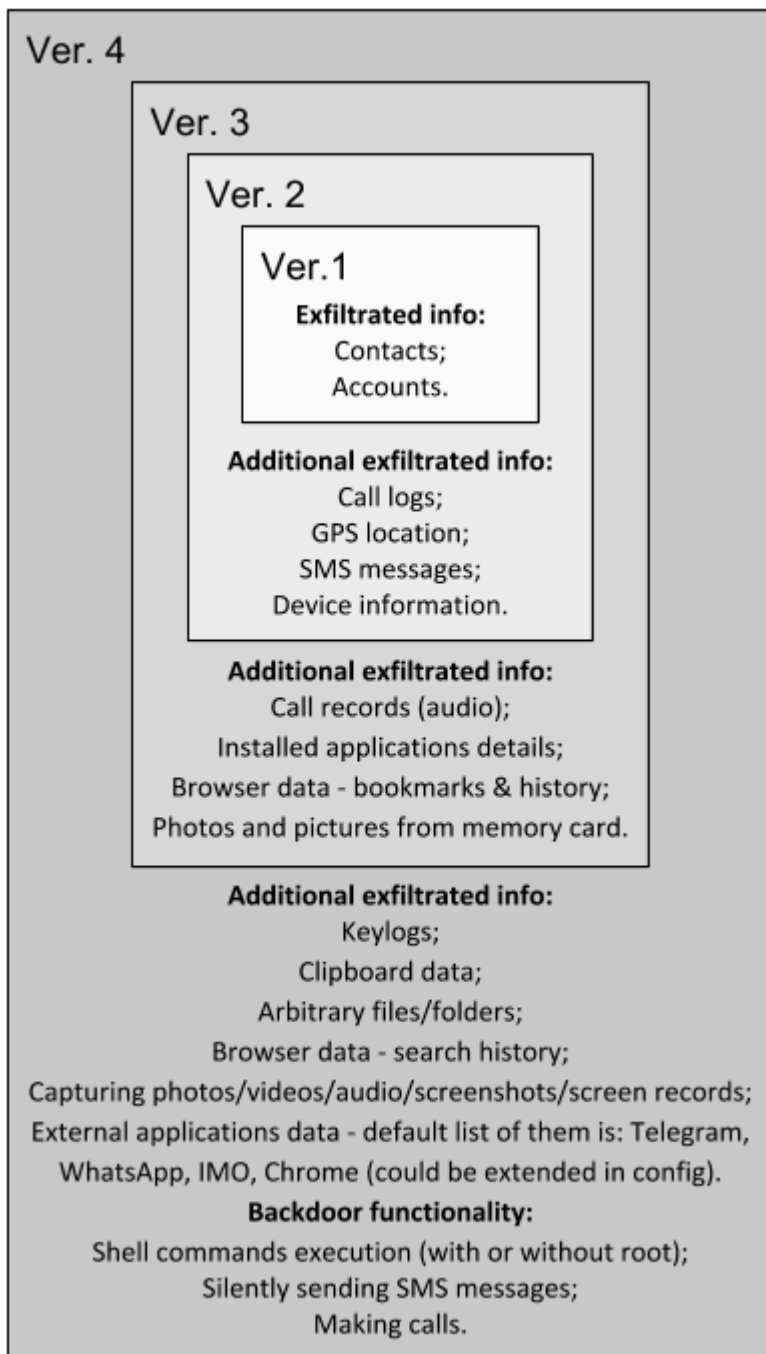
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1 minute read



Cyberespionage operation targets Android users in the Middle East

ZooPark is a cyberespionage operation that has been focusing on Middle Eastern targets since at least June 2015. The threat actors behind the operation infect Android devices using several generations of malware, with the attackers including new features in each iteration. We label them from v1-v4, with v4 being the most recent version deployed in 2017. From the technical point of view, the evolution of ZooPark has shown notable progress: from the very basic first and second versions, the commercial spyware fork in its third version and then to the complex spyware that is version 4. This last step is especially interesting, showing a big leap from straightforward code functionality to highly sophisticated malware.



Evolution of ZooPark malware features

We have observed two main distribution vectors for ZooPark – Telegram channels and watering holes. The second one was the preferred vector: we found several news websites that have been hacked by the attackers to redirect visitors to a downloading site that serves malicious APKs. Some of the themes observed in campaign include “Kurdistan referendum”, “TelegramGroups” and “Alnaharegypt news”, among others.

The map of targets of the ZooPark advanced persistent threat

ZooPark is a sophisticated cyberespionage campaign, which for several years has been targeting Android device users based in Middle Eastern countries.

Upon successful infection, the malware steals:



Contacts



GPS location



Account data



SMS messages



Call logs and audio recordings of the calls



Installed application details, browser data

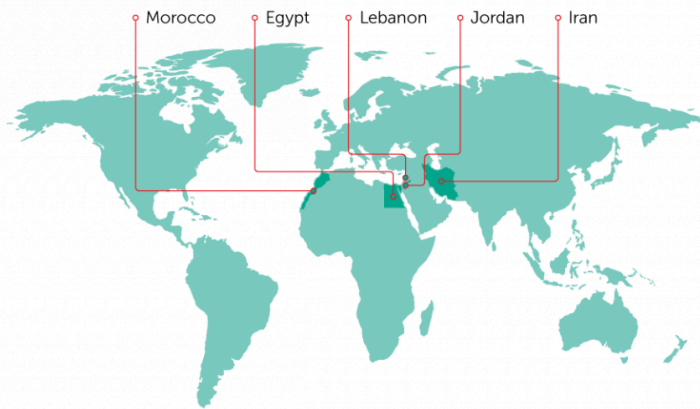


Pictures stored on the device's SD card



Keylogs and clipboard data

Kaspersky Lab products successfully detect and block this threat



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Target profile has evolved during the last years of campaign, focusing on victims in Egypt, Jordan, Morocco, Lebanon and Iran.

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[Read the full “Who’s who in the Zoo. Cyberespionage operation targets Android users in the Middle East.” report](#)



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Source: <https://securelist.com/whos-who-in-the-zoo/85394/>