

DOWNLOAD Link [Jun 26, 2018 In the last few weeks we have observed a rise in the number of criminals using GitHub to distribute RATs, or Remote Access Trojans. It is possible to use GitHub as a publishing platform where other users can download the trojan without having to visit any malicious website. To date, GitHub has been used by hackers around the world to publish code and hide their IP address. The security researchers from ESET believe that the increase in the number of GitHub projects with malware, is the result of the Indian and China authorities cracking down on websites hosted on foreign domains. Published under a user name,. This is a new instance of the RATs usage on GitHub. RATs and GitHub Feb 8, 2018 The global NotPetya malware outbreak, which targeted businesses and individuals around the world, was caused by the yet-unknown WannaCry variant, which spread by exploiting a malicious vulnerability in the Windows Server Message Block (SMB). As the Cyber Monday. Threat is not over yet, a new variant of NotPetya has emerged, dubbed NotPetya2. Unlike NotPetya, however, NotPetya2 is a worm that spreads itself by using a computer worm kit that was sold on the open market. The authors of this new variant sell the attack as a service, and the kit contains a worm, a launcher and a RAT, used to transfer the botnet's C&C (Command and Control) server over the web to the attacker's remote access tool (RAT). Also included is an advertising network that is used to distribute the malicious payload. Feb 7, 2018 A new malware dubbed Linux/MaskRAT has been discovered on the dark web, according to a new report from Kaspersky Lab. The RAT is designed for Linux based operating systems, like Ubuntu and CentOS. The RAT is capable of recording keystrokes, file uploads, messages, Skype chats, and more, and has been used in attacks on individuals and organizations. The RAT or Remote access Trojan is typically used by people who desire to gain access to the computers of others or of IT personnel who maintain networks, systems or

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