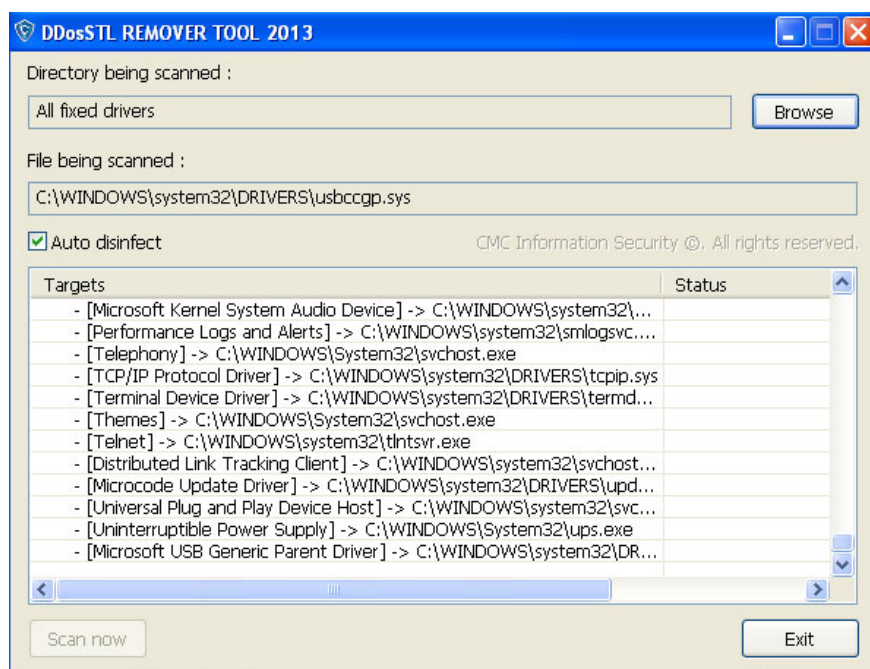


CMC InfoSec provides malware removal tool for online DDoS attack

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In the process of fighting against DDoS attacks, network security agencies have found botnet malware and have discovered a dangerous malicious code called **Cbot** that infects many computers.

Basically, Cbot implements fake software, but the level of sophistication is very quiet, Cbot himself 'warped in silence' for a long time, they just broke out. works strongly after receiving commands from the server. With how it works silently, Cbot can completely update the new version at any time if it is identified by antivirus software.

When operating in the victim's computer system, Cbot hides in two files **btwdins.exe and btwdins.dll**, then they make connections to links that contain the attack target content, then they perform connect to links:

<http://media.bulkweb.org/search.thn>, <http://speak.checknik.com/search.thn>,

<http://lovenet.contbiz.com/search.thn>, <http://media.bulkweb.org/view.thn>,

<http://speak.checknik.com/view.thn>, <http://lovenet.contbiz.com/view.thn>

Cbot downloads the respective * **.thn** files from these links and after decrypting the file, the CBot receives the content containing the links to DoS on the electronic newspapers and commands to perform DDoS.

CMC InfoSec has just announced that it has completed the tool to completely eliminate this malicious code. The tool called **Fakebtstl Remover Tool** allows to disable CBot malicious code.

The fact can be seen, the online newspapers in this attack are all well-known websites, have a system that is considered relatively large in both size and level of security but still under attack. . This suggests that other systems may be entirely within the control of vandals, which is worrisome that most Vietnamese businesses use security measures in passive form to deal with. rather than take a proactive approach to attack the intrusion of malicious code from the beginning.

DDoS attack is no longer strange to Vietnamese network users, there is actually no most thorough anti-DDoS method but if applying the solution as security businesses are providing in the market will allow reducing the intensity of attacks, limiting the damage to help businesses can actively prevent, instead of just implementing measures to "*hand*" as today.

Users can download this utility **here** , and this code has also been updated into the antivirus software product of CMC.

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