Fire in the Skype Skype powered botnets...

Cédric BLANCHER

cedric.blancher@eads.net EADS Corporate Research Center DCR/STI/C IT Security lab sid@rstack.org Rstack Team http://sid.rstack.org/

< A

Hack.lu - Luxembourg 19-21 October 2006 http://hack.lu/ Want a good botnet? Need two things :

- Massive number of bots
- Resilience

Definition from Wikipedia

Resilience generally means the ability to recover from (or to resist being affected by) some shock, insult, or disturbance. However, it is used quite differently in different fields.

In fact, it's all about resilience...

Skype is an interesting piece of software

- \bullet Very popular, 100M+ users, average 5M+ connected
- Very good firewall "punching" capabilities
- Obfuscated and persistant network flow

Heavy fuel for kiddies...

And... It kindly provides network API so we can use all this transparently

So we have the numbers. We now need resilience...

- Skype provides network connectivity and obfuscation
- Skype is resilient by design;)
- Just need nickname(s) for communications

Cool isn't it? Can we make better?

Keeping your botnet up is somehow keeping master(s) connected and reachable

- Credentials caching roughly means your login last for ages¹
- Multiple login from different places is possible this way
- Skype handles everything else for us

Why does it make us stronger?

- Will be able te reconnect anytime using cached credentials
- Won't get disconnected until last instance dies
- Network ensures connectivity and proper routing

 $0.02 \in$ ideas : steal credentials to create more masters with different nicknames, create multiples bots with same nickname, etc.

¹Like yesterday's jam !

Just exploit supernodes priviledges !

- List of supernodes
- List of clients and version
- Looks perfect for a potential targets list !

Just need a flaw, say a "non-exploitable" heap overflow...

Then, things are easy...

- Exploit Skype
- Install bot as Skype plugin
- Generate plugin authorization token and execute

One can also think social engineering, XSS, DNS cache poisoning, etc. so people actually install your stuff.

The biggest botnet ever?

No ! The BEST botnet ever...

BTW, functionnalities misusage is not specific to Skype and any alike P2P based communication system can be used

Think of...

- Teredo IPv6 over IPv4 P2P network
- Hamachi P2P network tunneling
- Many others to come in the future



- Thanks to Serpi, Recca, Philippe and Newsoft
- DCR/STI/C team at EADS CRC France
- Rstack.org team http://www.rstack.org/
- MISC Magazine http://www.miscmag.com/
- French Honeynet Project http://www.frenchhoneynet.org/



< 17 ▶

Download theses slides from http://sid.rstack.org/

