

naROOTo & S.A.S.U.K.E.

Rootkit Programming 2014/2015

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Overview

- 1 naROOTo
- 2 S.A.S.U.K.E. - rootkit detection
- 3 Other Detection methods
- 4 Conclusion

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System call hooking

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- **Problem:** Some processes don't leave read very fast causing slow unloading

Hooked System calls

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- recvmsg: socket hiding (TCP in ss)

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- `show()` (for `/proc/tcp`): socket hiding (TCP in `ss`)
- `show()` (for `/proc/udp`): socket hiding (UDP in `netstat` and `ss`)

Hiding modules

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- Restore from backup

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- **Important:** Manually send *RST* for TCP and *ICMP Port Unreachable* for UDP
- Connecting to specified ports only possible after "pinging" the following ports first (within two seconds): 12345, 666, 23, 1337, 42
- Host may now connect to all ports with enable port knocking (until another host completes the knocking sequence)

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- List all Netfilter hooks

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- Call a C program to hook to every TCP socket.

- We were not able to compile our tools on the system

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- `sshd` on port 5167 (PID 2842)
- Manipulated syscall pointer to `read` and `recvmsg`
- Manipulated instructions in all three functions of the `packet_rcv` family
- Found the name of the rootkit in the `kernfs`

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g6_rkit_comcon

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External Analysis

- Looking at the .vdi file

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- Looking at traffic from and to the VM

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- Important lesson: never use copy&paste!

Discussion and comments

Thank you for your attention!