The Dark Side of the ForSSHe

A landscape of OpenSSH backdoors



Gaspare Ferraro

ICT Risk Assessment

University of Pisa Master Degree in Computer Science

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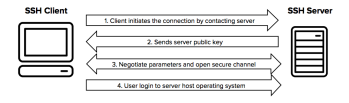
Part I

Introduction



SSH

Secure Shell, protocol for secure remote login and other secure network services over an insecure network.



Developed in 1995 in response to a hacking incident, today standard protocol for secure operations.

Simplified setup flow (source: ssh.com)

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OpenSSH suite

Suite of secure networking utilities based on SSH protocol.

Coming by default in a large number of operating systems

Utilities:

- SCP, secure copy of files between two different hosts
- SFTP, secure file transfer program
- SSH, secure shell client
- SSHD, ssh server daemon
- keys utilities (SSH-ADD, SSH-AGENT, SSH-KEYGEN, SSH-KEYSCAN)



Operation Windigo

Large and sophisticated operation started in 2011 and discovered after 3 years.

The operation has compromised linux servers in order to steal SSH credentials, redirect web traffic and send spam message.

Three different components of the operations:

- Ebury, OpenSSH backdoor used to gain full access, steal credentials and keep control of the servers.
- Cdorked, an HTTP backdoor used to redirect traffic and a modified DNS server to resolve arbitrary IP addresses.
- Calfbot, a Perl script used to send spam.

Results:

 highly portable malicious modules were developed in order to cover as many system as possibile.

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- 25,000 unique servers compromised.
- 500,000 visitors per day redirected to malicious websites.
- 35,000,000 spam email sent.

Post-operation analysis

Post-operation analysis lead ESET to extend coverage about OpenSSH backdoors. After months of research and data collection, ESET grouped a series of samples in 21 different OpenSSH malware families, 12 of them undocumented at the time of the paper.



ESET - IT security company

Malware were divided according to common features.



Part II

Common features of OpenSSH backdoors



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Strings and code obfuscation

Attackers need a way to obfuscate strings and code of backdoor (such as filenames or directories).

XOR cipher: simplest method, encrypt the strings by xor the string with a key.

String stacking: construct strings directly in the stack in order to bypass simple string searched.



String stacking in a binary



4 0 > 4 70 > 4 75 > 4

Credential stealing

Various methods to steal users credential on both sides.

Client

Modify functions on client to log password on log-in such:

USERAUTH_PASSWD, Authenticates a session with username and password.

SSH_ASKPASS, Pass-phrase dialog.

Server

Modify functions on server to log password on request such:

AUTH_PASSWORD, Tries to authenticate the user using password.

SSHPAM_RESPOND, Tries to authenticate the user with PAM (Pluggable authentication modules).

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Exfiltration methods

Once credentials are stealed, attackers need to exfiltrate them:

Exfiltration by local file

Easy method: credentials are stored inside a file in the server,

hidden in filesystem (e.g.: .SO in /USR/BIN or .H in /USR/LOCAL/INCLUDE).

Problem: attackers needs to have a way back into the system.

Exfiltration by C&C server

Complex method: send credentials over the network instead of local file.

Problem: network communications are logged.

Some backdoor encrypt communication with a symmetric key.

Exfiltration by email

In some rare cases credentials are sent by email.

Problem: hardcode email address in the binary.



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Backdoor mode

Permanent Method to connect back to the compromised machine,

with the following features:

Hardcoded password, compare client password with a hardcoded password.

Configuration and log, change daemon configuration to permit full access and disable logging features in order to not leave traces on the system.

Environment variables, change environment variables such as HISTFILE.

Hooked functions, modify all functions for loggin and debugging.



Backdoor password verification

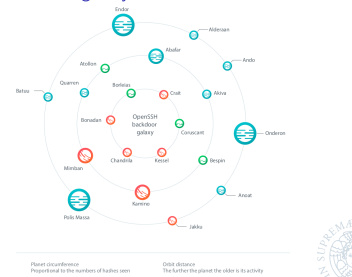
Part III

Backdoors families

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OpenSSH backdoor galaxy



Code complexity

Not sophisticated

Highly sophisticated

Somewhat sophisticated

Chandrila

Save authentication method, username and password base64-encoded.

Exfiltration of credentials via local file or sent via UDP to a C&C server.

Distinctive feature: **can receive commands through the SSH password**. Two password are hardcoded in the backdoor: one to login in the server and another to execute commands, by appending data to the password.

Powerful backdoor mode as attacker can execute command without a shell.



Bonadan

Backdoor fork a new thread inside the main function: this thread periodically calls two functions and pause for five minutes.

First function check if there is any **cryptocurrency miner** installed on the system and removes it.

Second function connect to the C&C server and send several informations about the host over UDP (such as current username, OS version, external IP address, CPU and RAM models, speed of the miner).

Backdoor receive an answer from the C&C server that can containing a specific command like: create a shell, execute a command on machine, updates the configuration, launch a cryptocurrency mining module.

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The backdoor mines the Monero cryptocurrency as part of a mining pool.

Problem: need to store wallet informations inside the server.

Kessel



Kamino



Part IV

Honeypot



Definition and goals



Honeypot structure and strategy



Observed interaction: Mimban



Observed interaction: Borleias



Part V

Compromission



Linux server market share



Operation Windigo summary



Operation Windigo damage



Part VI

Mitigation



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Preventing compromise of SSH servers



Correct OpenSSH configuration



Check logs



Analyze network traffic



Detect compromised SSH tools



Conclusion



References

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