IJL\BYRINTH



Summary

ControlPay BV. (www.controlpay.com) is a leading freight audit and logistics visibility provider.

ControlPay provides informational services as a B2B intermediary for building supply chains. Data protection is a crucial issue for this type of business.

Challenge

In a short span of time (few weeks), several ControlPay's competitors were hacked at once that resulted in all their Clients' data exfiltration and settling it for sale by hackers / resellers. The ControlPay's request was to increase company's infrastructure visibility immediately in terms of information security, as well as enchase the chances of detection of a potentially occurred attack and invasion beyond the perimeter.

Realization

Labyrinth Admin VM and Labyrinth Worker VM were deployed on the VmWare vSphere hypervisor in the server LAN segment.

Three Honeynets were composed:

- For Points in the DMZ segment (12 IP)
- For Points in dev/test-segment (30 IP)
- For Points in the dir-hosts-segment (58 IP)

For Honeynet Points in the DMZ, UniversalWebPoint was used, while for the other two segments, all available Point types were selected.

Seeder agents have been extended to:

- Real servers running production web services
- All dev/test servers
- On laptops and workstations of the dir-hosts segment

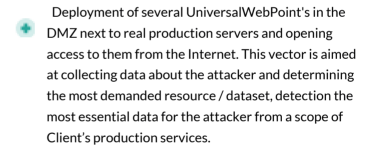
ControlPay's Infrastructure

- •Up to 500 LAN hosts.
- •6 main web services in DMZ on different servers.



Solution

Deployment of the Labyrinth system and coverage of the Client's infrastructure was provided in two directions:



Integration of a set of Points into segments:

dev/test-servers and into VLANs used for computers
of the Company's management and accounting. This
integration was aimed at detecting an attacker who
has already penetrated the LAN via remote access
channels, corporate VPN, while most of the
employees work remotely in quarantine.

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For all web services, two similar web services based on UniversalWebPoint were created, with slight visual differences from the original and emulated vulnerabilities (DirTraversal, LFI, RCE).

For each of them, we generated subdomains, which might be accessed via the Internet.

In the other two Honeynets, groups of different types of points were generated.

The entire system deployment took less than two hours.

Results

The evaluation team identified that the attackers' efforts were aimed on unfinished transactions database (unfinished trades), while the Client's previous assumption was that the main goal would be a database of companies using their services. Based on the received information, an immediate additional review of the code was made in terms of all points of receipt of data from the user by a web application related specifically to unfinished transactions.

Under the second vector, we discovered that LAN scans are taking place from the home workstation of one of the client's software developers connected via VPN in non-business time and the examination(recon) of the hosts located in the dev/test segment is performed. Also, brute-force attacks and attempts to use exploits on network services with the further execution of privilege-escalation were indicated. The employee's workstation was isolated and submitted for forensic analysis. This case demonstrates high efficiency of Labyrinth system against cyberattacks.

Labyrinth

Better detection. Less complexity. More confidence.

About us

Labyrinth is a Ukrainian team of experienced cybersecurity engineers and penetration testers, which specializes in the development of solutions for early cyber threat detection and prevention.

Deception techniques provide adversaries with an essential advantage over defenders, who cannot predict attackers' next move.

OUR VISION is to shift the balance of power in favor of defenders.

OUR MISSION is to provide all kinds of organizations with a simple and efficient tool for the earliest possible detection of attackers inside the corporate network

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