Hands-on Exercises

Environment

- Book an instance at https://go.egi.eu/tcsc
 - Pick up a free line and put your name there (or another identifier)
- SSH access
 - o ssh -p **PORT** root@tasks.metacentrum.cz
 - PORT is available from the sheet with booked credentials
 - Password: tcsc-split

Common tools will be used (check man pages if needed)

Starting investigation

- SOC-raised alert about suspicious communication
 - Communication using Stratum protocol was detected
 - The destination was ap.luckpool.net, port 3956/tcp
 - The source was your machine

Check system

- Allocated resources and related information
 - Network interfaces, IP addresses
 - Storage available
- List running processes
 - Detect suspicious names of processes
 - Detect common processes running from non-standard location
- Analyze process resources
 - Open file descriptors
 - Open network connections

Check the system and find anything suspicious

- Suspicious network connection
- Connection originates from a root-owned process

- Trigger incident response procedure now
- Forensics acquisition
 - Snapshot the machine, if possible
 - Get metadata from filesystem before other steps
 - Keep the process running or not? (kill -STOP PID)

Checking Process

Allocated resources/metadata

- o ps ax | grep crond
- o lsof -p 2584

Always try to correlate multiple sources/commands

- o /proc/PID/exe
- o /proc/PID/fd
- o /proc/PID/cwd

Getting process memory

- Memory dump
 - o gcore PID

Check binary /usr/sbin/crond and try to estimate its purpose or other details.

- A compiled binary (C-code), stripped, no obvious obfuscations
 - Likely an HTTP client (CURL-based)
 - Couple of other system/library calls visible
 - Control server URL embedded and visible
 - o http://102.208.0.249/cc/index.html

- Obvious payload management:
 - o Payload dropped to: %s
 - Payload executed

Process analysis

 The program is likely a dropper downloading payload from the master and executing it on the machine

• Can we found out more about the payload shipped?

Check the memory dump produced by gcore and try to find additional traces about the dropping phase. Can you identify the file that was dropped on the system recently?

Internal log:

- o Loader dropped to /usr/sbin/rsyslogd-worker
- o Loader started

Analyse rsyslogd-worker and detect interesting files that the process is using and examine the file.

A deleted file in use

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o /usr/lib/x86_64-linux-gnu/libcron.so.1
```

- o cp /proc/PIN/fd/3 .../3
- Mining activities confirmed
- Another malicious IP detected

Part two

- Stay on the same machine
- Register account at https://tasks.metacentrum.cz/ and start
 - 14 tasks in total
 - All tasks contain hints scored 10 points with the solutions, other hints provide leads

- Live analysis yields valuable data
 - Analysis must be quick and targeted

Memory contains data not present on disk

Encryption is not necessarily problem

Metadata are very useful

Checking timeline provide valuable insight

Forensics help reconstruct events and find links between traces

Forensics is not just technical bits