

# Memhunter

Memory resident malware hunting at scale

<https://github.com/marcosd4h/memhunter>

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# Agenda

- Tool Summary
- Challenges tool wants to address
- Memhunter key takeaways
- Memhunter architecture
- Memhunter Hunting Process
- Current functionalities
- Current functionalities

# Tool summary

Memhunter automate the hunting of memory resident malware at scale, improving the threat hunter analysis process and remediation times

## Memhunter in a nutshell

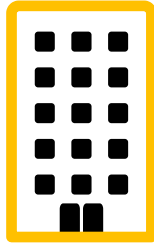
- It is an standalone binary that gets itself deployed as a windows service
- It uses a set of memory inspection heuristics and ETW data collection to find footprints left by common injection techniques.
- Forensic information on findings gets reported through console or event logs for forwarding

# Challenges tool wants to address



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Memory resident malware has become increasingly sophisticated



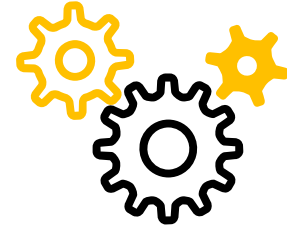
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On-going attacks are hard to detect on the complex and constantly changing Enterprise



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Threat Hunters rely on personal knowledge and intuition to digest enterprise data and detect problems



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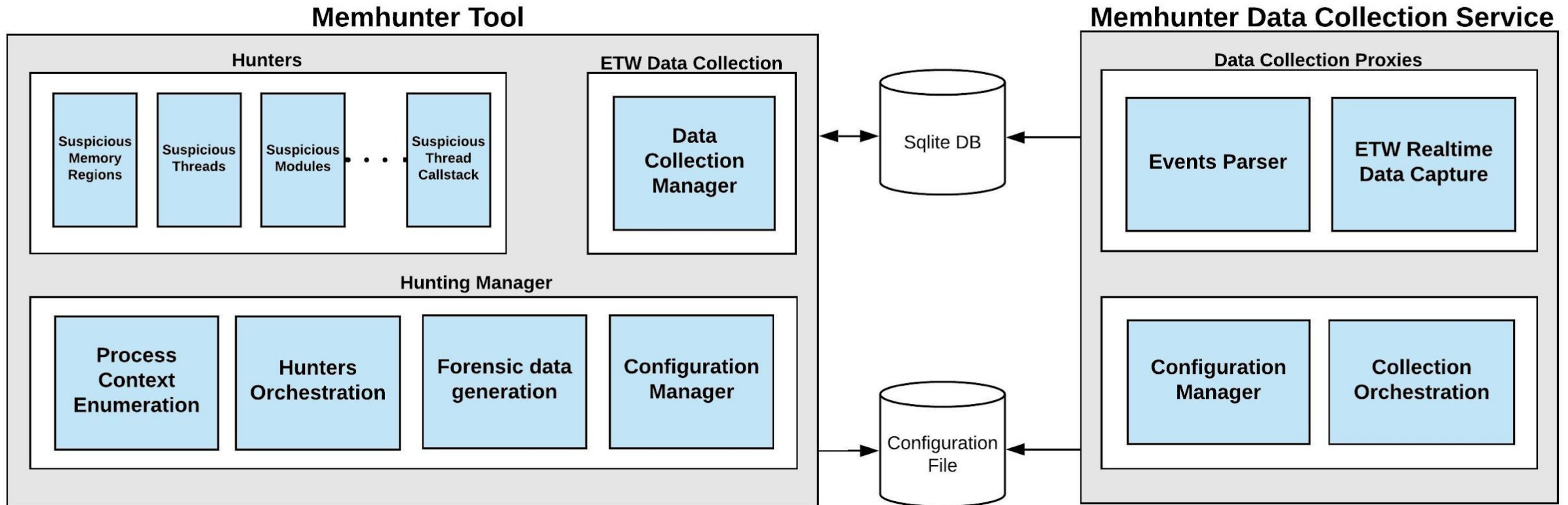
Threat Hunters expertise is critical and needs to be up-to-date to cope with latest threats

**Threat Hunters need an automated way to detect fileless threats at scale**

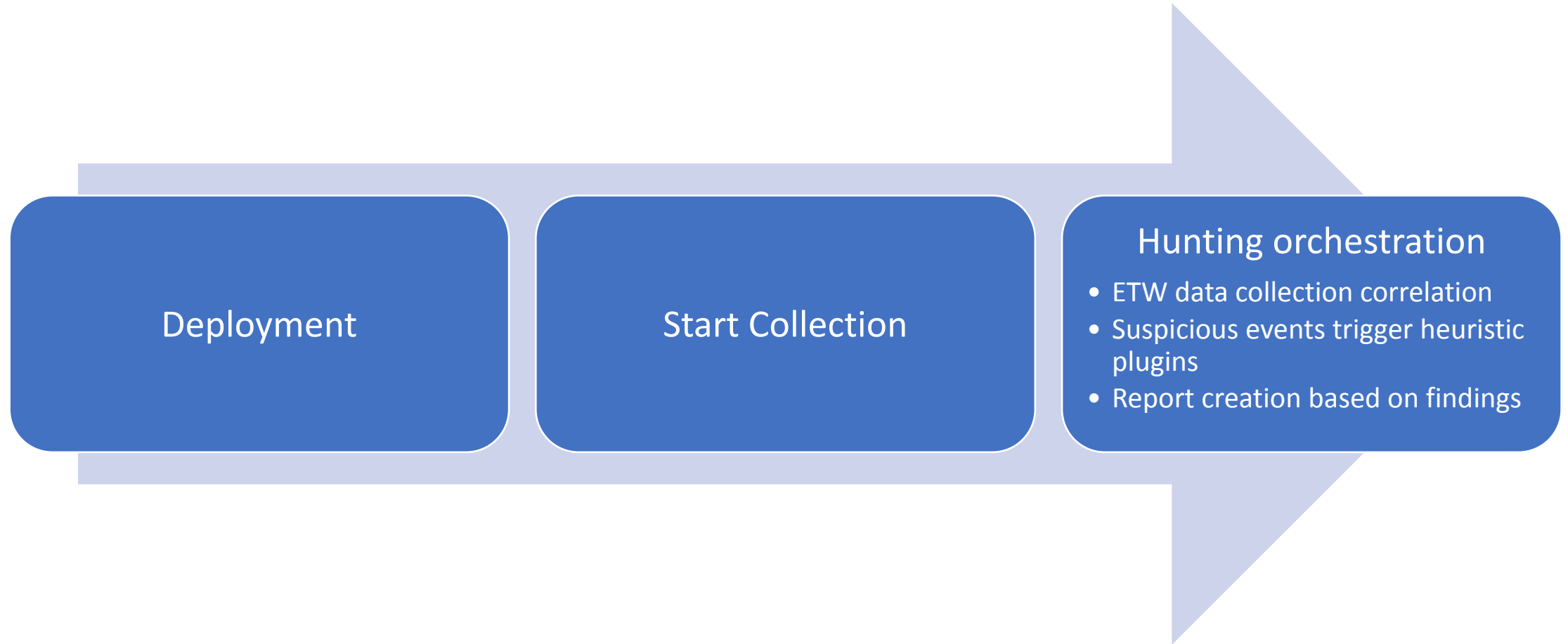
# Memhunter key takeaways

- Automates the detection of in-memory fileless attacks
- Improve hunting analysis and remediation times
- Self contained binary that can be deployed and managed at scale
- It does not use memory dumps
- It purely relies on memory inspection to do its work
- It does not require complex infrastructure

# Memhunter Architecture



# Memhunter hunting process



# Current functionalities

- 9 hunter heuristics included (see next slide)
- 15 code injection techniques implemented on minjector test tool
- ETW data collection of suspicious events used for heuristic triggering
- Windows Event Log generation
- Exclusion of baseline detection
- Basic forensic information
- Sqlite storage integration



# ETW Suspicious Events

- Process Creations (Microsoft-Windows-Kernel-Process)
- Registry Operations (Registry operations at Microsoft-Windows-Kernel-Registry and AE53722E-C863-11d2-8659-00C04FA321A1)
- Threads Operations (thread kernel provider at 3d6fa8d1-fe05-11d0-9dda-00c04fd7ba7c)
- Virtual Alloc Operations (Page Fault Provider at 3d6fa8d3-fe05-11d0-9dda-00c04fd7ba7c)
- Image Load Operations (Image load provider at 2cb15d1d-5fc1-11d2-abe1-00a0c911f518)
- Kernel Audit APIs usage (Microsoft-Windows-Kernel-Audit-API-Calls)
- Future usage - Only on win10 - Suspicious APIs via Microsoft-Windows-Threat-Intelligence

# Hunters (Hunting Heuristics)

- **Suspicious Modules** (status: implemented)
  - Look for Modules that are associated with RWX memory regions
- **Suspicious Threads** (status: implemented)
  - Inspect memory regions associated with threads looking for RWX flags, starting with memory regions associated to thread base address
  - Unbacked or Floating code living in the memory regions of the process
- **Suspicious Memory regions** (status: implemented)
  - Inspect memory regions of the entire process looking for RWX flags
  - Check PE header over these regions (fuzzy PE match)

# Hunters (Hunting Heuristics) (contd)

- **Suspicious Call stack** (status: implemented)
  - Check call stack of threads looking for unbacked symbols (floating code)
- **Suspicious Base Address** (status: implemented)
  - Base Address of main module (.exe) is private: commit and marked as RWX (should never happen, it should be memory mapped always. Detects Process Hollowing)
- **Suspicious Exports** (status: implemented)
  - Look for exports like “ReflectiveLoader()” on the list of modules/exe exports

# Hunters (Hunting Heuristics) (contd)

- **Suspicious hollowed modules** (status: implemented)
  - In-memory vs on-disk comparison
  - Comparing linker version, entry points, size of code (PE header). LDR vs PEB.
- **Suspicious Registry Persistence** (status: implemented)
  - It looks for common registry injection/persistence techniques such as IFEO (Image File Execution Options), Appinit\_DLL and AppCertDLLs
- **Suspicious Shellcodes** (status: implemented)
  - It looks for RXW memory regions that starts well known x86 or x64 prologues opcodes

# Hunters (Hunting Heuristics) (contd)

- **Suspicious PEB modification** (status: code being tested - not pushed)
  - PEB Unlinking. Look for hidden DLLs modules. Compare what is reporting by win32 APIs with what can be obtained from the kernel (kernel call through EPROCESS)
- **Suspicious CLR Reflection** (status: code being tested - not pushed)
  - Detect .NET loaded serialization (System.Reflection.Assembly.Load(byte[]).
  - It looks for CLR module loaded without file backing. Memory regions associated is MEM\_MAPPED, RW and MZ/PE at address.
- **Suspicious Spoofing** (status: code being tested - not pushed)
  - It cross check process cmdline from PEB with cmdline from ETW kernel provider to look for signs of cmdline spoofing
  - It cross check process parent PID from NtQuerySystemInformation with process genealogy obtained from ETW kernel provider to look for signs of parent pid spoofing

# Forensic information

- Suspicious PID
- Suspicious TID
- Thread integrity levels
- Abnormal user tokens
- SE Debug privileges. Debug Token
- Integrity levels
- EoP tokens
- Unique Thread token
- Thread BASE Priority (Thread have more priority than other threads)
- Token Integrity level, Enabled Privileges, SID/Username, Logon Session, Logon Type, Authentication Package used, etc
- Group SID

Thanks!