

# Security Software Discovery Across Platforms, Detection Strategy

## DET0016

Archived: 2026-04-05 15:56:20 UTC

### AN0048

Adversary executes commands to enumerate installed antivirus, EDR, or firewall agents using WMI, registry queries, and built-in tools (e.g., tasklist, netsh, sc query). Correlated with elevated process privileges or scripting engine usage.

#### Log Sources

#### Mutable Elements

Field	Description
ParentProcess	Defenders can tune based on trusted or known-good parent process relationships
ImagePathContains	Regex match on adversary tool or enumeration script used

### AN0049

Adversary runs discovery commands such as `ps aux`, `systemctl status`, or `cat /etc/init.d/` to enumerate security software or services. Often occurs alongside privilege escalation or bash script execution.

#### Log Sources

#### Mutable Elements

Field	Description
ExecutableName	Adjust for custom script names or wrappers used in the environment
TimeWindow	Tuning threshold for multiple enumeration commands within short duration

### AN0050

Adversary attempts to detect monitoring agents such as Little Snitch, KnockKnock, or other system daemons via process listing ( `ps -e` ), application folder checks, and system extension listing.

#### Log Sources

### Mutable Elements

Field	Description
ToolNameMatch	Adversary may search for specific software names; defenders can tune based on local deployments

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Source: <https://attack.mitre.org/detectionstrategies/DET0016>