

Detection Strategy for Remote System Enumeration Behavior, Detection Strategy DET0574

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AN1583

Execution of network enumeration utilities (e.g., net.exe, ping.exe, tracert.exe) in short succession, often chained with lateral movement tools or system enumeration commands.

Log Sources

Mutable Elements

Field	Description
TimeWindow	Define bursty execution patterns of enumeration commands (e.g., <30s)
CommandLinePattern	Tunable per org's scripting/IT tools (e.g., exclude SCCM, PsExec)
ParentProcess	Flag suspicious process ancestry (e.g., Word.exe spawning net.exe)

AN1584

Use of bash scripts or interactive shells to issue sequential ping, arp, or traceroute commands to map remote hosts.

Log Sources

Mutable Elements

Field	Description
TargetIPRange	Tune for sensitive internal segments or known lateral targets
ShellContext	Distinguish user-interactive enumeration vs. cronjob or baseline tooling

AN1585

Execution of built-in or AppleScript-based system enumeration via `arp` , `netstat` , `ping` , and discovery of `/etc/hosts` contents.

Log Sources

Mutable Elements

Field	Description
ExecutionUser	Limit detection to suspicious users or automation contexts
CommandSignature	Adapt for expected enumeration tooling used in IT

AN1586

ESXi shell or SSH access issuing `esxcli network diag ping` or viewing routing tables to identify connected hosts.

Log Sources

Mutable Elements

Field	Description
ESXCommandPattern	Match specific diag/debug commands abused for recon
RemoteUserShell	Detect unauthorized shell use or user context (e.g., root over SSH)

AN1587

Execution of discovery commands like `show cdp neighbors` , `show arp` , and other interface-level introspection on Cisco or Juniper devices.

Log Sources

Mutable Elements

Field	Description
CommandList	Device-specific recon commands to monitor based on make/model
PrivLevel	Trigger detection for privilege escalation prior to recon commands

Source: <https://attack.mitre.org/detectionstrategies/DET0574#AN1584>