

Suspicious Use of Web Services for C2, Detection Strategy

DET0425

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AN1189

Detects unusual outbound connections to web services from uncommon processes using SSL/TLS, particularly those exhibiting high outbound data volume or persistence.

Log Sources

Mutable Elements

Field	Description
ProcessName	To tune for unexpected or uncommon executables initiating network connections
DataTransferThreshold	Volume of outbound data in short time window (e.g., >1MB in <5 min)
TimeWindow	Look for connections persisting outside of normal business hours

AN1190

Detects command-line tools, agents, or scripts making outbound HTTPS connections to popular web services like Discord, Slack, Dropbox, or Graph API in an unusual context.

Log Sources

Mutable Elements

Field	Description
ParentProcess	Unusual parent-child process behavior initiating external comms (e.g., bash > curl)
HostnamePattern	Destination hostnames (e.g., *.dropboxapi.com, *.graph.microsoft.com)
RequestFrequency	Repeated requests at unusual intervals, suggesting beaconing

AN1191

Detects user agents or background services making unauthorized or unscheduled web API calls to cloud/web services over HTTPS.

Log Sources

Mutable Elements

Field	Description
ProcessSignature	Unsigned or user-modified apps communicating with cloud services
ConnectionInterval	Beacon-like pattern of regular outbound communication

AN1192

Detects guest VMs or management agents issuing HTTP(S) traffic to external services without a valid patch management or backup justification.

Log Sources

Mutable Elements

Field	Description
RemoteIPRange	Filter to detect only external/public destinations
VMContext	Exclude known backup or patch automation services

Source: <https://attack.mitre.org/detectionstrategies/DET0425#AN1191>