

Detection Strategy for Exfiltration to Code Repository, Detection Strategy DET0318

Archived: 2026-04-05 13:01:27 UTC

AN0895

Processes such as PowerShell, Git, or curl initiating outbound HTTPS POST requests to known code repository APIs (e.g., github.com, gitlab.com) immediately following large file reads. Defender view: correlation between file access of sensitive directories (e.g., Documents, Finance) and abnormal data uploads to repository domains.

Log Sources

Mutable Elements

Field	Description
MonitoredDomains	List of external code repository domains to monitor (github.com, gitlab.com, bitbucket.org).
ExfilVolumeThreshold	Threshold for outbound data volume per session to flag suspicious uploads.

AN0896

Processes like git, curl, or python scripts executing commands that package files (tar, gzip) followed by HTTPS uploads to code repository endpoints. Defender view: detect unusual git push activity or scripted HTTPS requests outside normal developer work hours.

Log Sources

Mutable Elements

Field	Description
WorkHours	Baseline normal developer activity periods to reduce false positives.
RepoDomainList	Known allowed internal or external repository domains.

AN0897

Office or scripting applications initiating unusual HTTPS traffic to code repository APIs with high outbound-to-inbound ratios. Defender perspective: monitor for sensitive file access in combination with network connections to github.com, gitlab.com, or bitbucket.org.

Log Sources

Mutable Elements

Field	Description
MonitoredApplications	Applications not expected to upload large data sets to repos (Word, Excel, Preview).

AN0898

ESXi host processes (vmx, hostd) initiating HTTPS sessions toward external code repositories. Defender perspective: detect datastore reads followed by outbound web traffic inconsistent with administrative baselines.

Log Sources

Mutable Elements

Field	Description
DatastoreTransferThreshold	Amount of data moved from datastore to external services before raising alert.

Source: <https://attack.mitre.org/detectionstrategies/DET0318#AN0896>