

Detect Malicious Modification of Pluggable Authentication Modules (PAM), Detection Strategy DET0454

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Analytics

- [Linux](#)
- [macOS](#)

AN1250

Detects unauthorized modifications to PAM configuration files or shared object modules. Correlates file modification events under `/etc/pam.d/` or `/lib/security/` with unusual authentication activity such as multiple simultaneous logins, off-hours logins, or logons without corresponding physical/VPN access.

Log Sources

Mutable Elements

Field	Description
MonitoredPaths	List of PAM configuration and module directories monitored (e.g., <code>/etc/pam.d/</code> , <code>/lib/security/</code>).
TimeWindow	Timeframe for correlating suspicious file modifications with anomalous login events.
BaselineAccounts	Expected login frequency and systems per user account; deviations may indicate compromise.

AN1251

Detects suspicious changes to macOS authorization and PAM plugin files. Correlates file modifications under `/etc/pam.d/` or `/Library/Security/SecurityAgentPlugins` with unexpected authentication attempts or anomalous account usage.

Log Sources

Mutable Elements

Field	Description
WatchedPlugins	Expected set of PAM and authorization plugins; unknown additions may indicate malicious insertion.
CorrelatedSources	Cross-correlation with VPN/physical access logs to identify impossible or anomalous login patterns.

Source: <https://attack.mitre.org/detectionstrategies/DET0454>