

Insider Threat Library

- Tuning Guide -

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Overview

ObserveIT Insider Threat Library (ITL) contains ~250 Alerts Rules for Windows/Mac (and an additional ~70 Alerts Rules for Unix/Linux).

To help you use the Alert Rules, ObserveIT carefully researched and determined which Alert Rules bring the highest value to customers. These "top" 60 Alert Rules for Windows/Mac are now active by default. All other Window/Mac rules are deactivated by default.

This guide shows you how to tune the "top" 60 Alert Rules to avoid false positives and includes both basic and advanced tuning instructions.



Basic Tuning

To get started tuning alerts, do the following:

1. Validate the prerequisites

- Website Categorization module is installed successfully (if required). (<u>Installing the Web</u>
 <u>Categorization Module</u>)
- LDAP Settings are defined to utilize Active Directory users/groups.
 Select Configuration > LDAP Settings. (LDAP and Activity Directory Configuration)
- SMTP Settings are defined to receive email notifications on Alerts.
 Select Configuration > SMTP Settings. (SMTP Configuration)

2. Populate User Lists with User Login Names and Activity Directory Groups

- Select Configuration > Lists, and add Users and Groups to the following lists:
 - Privileged Users
 - Developers & DevOps
 - Remote Vendors

Note: After adding a user or group to one of the above lists, remember to exclude it from the Everyday Users Group. This way no user or group is associated with more than one list.

3. Populate the General Lists with items that correspond to the alert rule that will trigger

- Select **Configuration** > **Lists**, and add relevant **Items** to the following lists:
 - Sensitive files: keywords (e.g., ".pdf", "salary", "revenues.xlsx") within file names that are sensitive for exfiltration via printing, sending out in email, copying/pasting, viewing, copying text from.
 - Sensitive folders: keywords within folder names that are sensitive for viewing or exfiltration via copying/pasting.
 - Keywords in file names to trigger alert on uploading: Keywords to be searched in uploaded file names (and extensions)
 - Keywords to be monitored upon copying them to clipboard: Keywords to be monitored in case they're copies to the clipboard
 - Sensitive keywords to be detected in Subject of outgoing emails: Sensitive keywords in the Subject field of and email that trigger an alert
 - Unauthorized black-listed websites: Site names that are blacklisted and unauthorized for browsing within the organization (e.g., "youtube", "<competitor-name>.com")
 - Sensitive Windows servers: Names of sensitive windows server in your organization (e.g. Production servers)
 - Sensitive Windows desktops: Names of sensitive windows desktops in your organization (e.g. the laptops of executives)

4. Clean up the Alerts screen - Remove pre-tuning triggered Alerts

• After completing the above tuning, it is recommended that you clean the Alerts screen by deleting all the old alerts (select all Alerts in all pages and click the **Delete** icon) so you'll be able to start getting only post-tuning alerts.

5. Let ObserveIT run and review high-risk users in the User Risk Dashboard



- Let the system run for at least a week and as a starting point we recommend to start in reviewing the high-risk users that appear at the top of the **User Risk Dashboard**. To switch and view all alerts of a high-risk user, in the **User Risk Dashboard** screen, click the **Investigate** button by the relevant high-risk user.
 - You can fine-tune false-positive Alerts from the Tuning popup by clicking the
 Tuning icon. The Ongoing Alerts Tuning Options allow you to easily exclude users or Active Directory Groups from a specific Alert Rule.
 - Alternatively, you can open an Alert rule directly from the Tuning popup for full editing capabilities by clicking Open this Alert Rule for editing.
 - o Delete (or change status) of already triggered false-positive Alerts.
 - Fine-tune Lists from the Configuration > Lists screen in order to add/remove list items from Lists or add/exclude users and Active Directory Groups from specific User Lists.



More Advanced Tuning

For additional advanced tuning, you can do the following:

- 1. Populate the rest of the User Lists with relevant users/groups
 - Executives List: Managers whose risk is lower than standard employees
 - **Termination List**: Users who are in a watch list because they are currently in a pretermination period (initiated by employee or organization)
 - Users in Watch List: Users who are in a watch-list for reasons other than termination
 - **Disabled Users**: Users who left the company and might still have access to company assets
- **2. Fine tune irregular working hours in the below Alert Rules** (by default, the regular hours are 7:00 am to 7:00 pm, Mon to Fri):
 - o Performing large file or folder copy during irregular hours
 - Printing large number of pages during irregular hours
- 3. See the table in List of all Active Alerts Rules that details all active Alert Rules and consider fine tuning the Lists that are marked as optional.
- 4. See the full <u>ITL Documentation</u> to review the entire library of rules and see if you want to active more Alert Rules.



List of all Active Alerts Rules

DATA EXFIL Performing large file or folder copy during irregular hours Exporting data from enterprise web application by file	TRATION 1. Optional: Irregular Hours/Days within the Alert Rule
	1. Optional: Irregular Hours/Days within the Alert Rule
Exporting data from enterprise web application by file	
downloading	 Optional: List - Enterprise web applications to detect download from Optional: List - File extensions to detect their
Accessing upload and sharing cloud services	exporting from enterprise apps
Exfiltrating tracked file to the web by uploading	Must: List - Keywords in file names to trigger alert on
Exhitrating tracked file to the web by uploading	uploading 2. Optional: List - Excluded file names from alerts on exfiltration
Performing large file or folder copy	-
Exfiltrating a file to an unlisted USB device	 Optional: List – White listed USB devices Optional: List - Excluded file names from alerts on exfiltration
Connecting unlisted USB device	 Optional: List – White listed USB devices Optional: List - Excluded vendors/models from alert on detecting connected USB
Exfiltrating a file to the web by uploading	Must: List - Keywords in file names to trigger alert on uploading
	Optional: List - Excluded file names from alerts on exfiltration
Exfiltrating tracked file to a cloud sync folder	Optional: List - Excluded file names from alerts on exfiltration
Printing sensitive documents	1. Must: List – Sensitive files
Printing large number of pages during irregular hours	1. Optional: Irregular Hours/Days within the Alert Rule
Sending email with sensitive keywords in Subject to untrusted domain	Must: List - Sensitive keywords to be detected in Subject of outgoing emails
Sending email with large file attachment to untrusted domain	Optional: File size threshold (5000 KB by default)
Sending email with sensitive file attachment to untrusted domain	1. Must: List – Sensitive files
Saving email file attachment to a local sync folder	-
Saving email file attachment to a USB storage device	-
Pasting files copied from sensitive folders	Must: List - Sensitive folders
Pasting text that contains predefined sensitive keywords	Must: List - Keywords to be monitored upon copying them to clipboard
DATA INFIL	TRATION
Browsing harmful, risky or contaminating sites	-
Downloading file from a site dedicated to downloads	-
Downloading file from a cloud storage service site	Optional: List - Excluded site names from alert on download from cloud services
Downloading file with potentially malicious extension	Optional: List - File extensions to detect malicious file download
Downloading file from infected or malicious site	-
CARELESS B	EHAVIOR
Running software to enable sharing and access from remote machine	-
Opening a clear text file that potentially stores passwords	-
BYPASSING SECUR	RITY CONTROLS
Running TOR browser	-
Downloading the MIMIKATZ utility	-
Browsing to website related to MIMIKATZ utility	-
Running VPN, Proxy or Tunneling tools	-
HIDING INFORMATION A	ND COVERING TRACKS
Clearing browsing history in Google Chrome	-



Clearing browsing history in IE or Firefox	
Running steganography tools	
RUNNING MALICIO	OUS SOFTWARE
	JUS SUFT WARE
Running password and license cracking tools	-
Running hacking or spoofing tools	-
Running command-line-based hacking tool	-
Running port scanning tools	-
UNACCEPTA	ABLE USE
Running computer anti-sleep software	-
Browsing Illegal activities, violence or hate sites	-
Browsing unauthorized predefined sites	Must: List - Unauthorized black-listed websites
Browsing Adult sites	-
Browsing Gambling sites	-
Browsing Illegal drugs sites	-
UNAUTHORIZED	DATA ACCESS
Accessing sensitive folder	1. Must: List - Sensitive folders
UNAUTHORIZED M	IACHINE ACCESS
Logging in remotely (RDP) to sensitive Windows Server from	Must: List - Sensitive Windows servers
unauthorized client	2. Optional: List - Authorized addresses for login from
Logging in to any machine by disabled users (ex-employees)	-
Logging in Remotely (RDP) to sensitive Windows Desktop by	Must: List - Sensitive Windows desktops
unauthorized user	
SEARCHING FOR	INFORMATION
Searching data on password cracking	-
Searching data on steganography	-
Searching data on monitoring or sniffing	Optional: List - Monitoring/sniffing keywords
Searching data on Remote Access and Desktop Sharing	Optional: List - Remote access and desktop sharing
0 • • • • • • • • • • • • • • • • • • •	keywords
Running advanced monitoring or sniffing	Optional: List - Monitoring/sniffing keywords
Searching data on hacking or spoofing	Optional: List - Hacking/Spoofing keywords
Searching data on file transfer (FTP or SFTP)	Optional: List - FTP keywords
Searching data on Dynamic-DNS	Optional: List - Dynamic-DNS keywords
Searching data on Darknet TOR (The Onion Router)	Optional: List - TOR (Darkweb) keywords
Searching data on VPN, Proxy or Tunneling	Optional: List - VPN/Proxy/Tunneling keywords
PERFORMING UNAUTH	
Running PowerShell-specific dangerous command	Optional: List - PowerShell dangerous commands
MESSING WITH OBSER	
Trying to kill ObserveIT processes on Windows	Optional: List - Command line tools Optional: List - ObservelT services on Windows
	Optional: List - Observer F services on Windows Optional: List - Kill commands on Windows
Trying to Kill ObserveIT processes on Mac	Optional: List - Kill Commands on Windows Optional: List - Command line tools
Trying to kill observer processes on was	Optional: List - Command line tools Optional: List - ObserveIT services on MAC
	Optional: List - Observer' services on Mac Optional: List - Kill commands on Mac and Unix/Linux
Opening ObserveIT Agent folder	-
INSTALLING/UNINSTALLING (DUESTIONARI E SOETWARE
Installing hacking or spoofing tools	Optional: List - Hacking/Spoofing keywords Optional: List - Reserved keyword used in Window
	Title of OIT virtual screenshots
CODVICHTING	
COPYRIGHT INF	RINGEIVIENT
Downloading file from copyright-violating or P2P site	-
Browsing copyright-violating sites	-
CREATING B	ACKDOOR
Adding a local Windows User	-