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**5** Malware detection with VirusTotal





### Intro







File Integrity Monitoring (FIM)

# File integrity monitoring (FIM)

- Watches selected files or Windows registry and triggers alerts when these files are modified, including changes, additions and deletions
- Stores the checksum and other attributes of files
- Regularly compares received information against the historical for those files
- Supports near real-time file integrity monitoring
- Provides information on who made the changes to the monitored files and the name of the program or process used to make the changes







## File integrity monitoring (FIM)

$\equiv$ $\triangle$ wazuh. $\sim$	Modules Ubuntu20.04	Integrity monitoring (		Index pattern	wazuh-alerts-*	~ a ©
t syscheck.path	timestamp per day					
Available fields	Time 🗸	syscheck.path	syscheck.event	rule.description	rule.level	rule.id
t agent.id	Feb 22, 2023 @ 16:16:33.621	/etc/app.conf	modified	Integrity checksum changed.	7	550
t agent.ip	,			g,	-	



## File integrity monitoring (FIM)

$\equiv$ $\triangle$ wazuh. $\vee$	Modules Ubuntu20.04 Integrity monitoring (3)	Index pattern wa	azuh-alerts-* 🗸 a 🔘
t syscheck.md5_before t syscheck.mode	t syscheck.audit.group.id	0	
syscheck.mtime_after	t syscheck.audit.group.name	root	
syscheck.mtime_before	<pre>t syscheck.audit.login_user.id</pre>	1000	
t syscheck.perm_after t syscheck.perm_before	t syscheck.audit.login_user.name	ubuntu	
t syscheck.sha1_after	t syscheck.audit.process.cwd	/	
t syscheck.sha1_before t syscheck.sha256_after	t syscheck.audit.process.id	139877	
t syscheck.sha256_before	t syscheck.audit.process.name	/usr/bin/nano	
# syscheck.size_after	<pre>t syscheck.audit.process.parent_cwd</pre>	1	
<pre># syscheck.size_before t syscheck.uid_after</pre>	<pre>t syscheck.audit.process.parent_name</pre>	/usr/bin/bash	
t syscheck.uname_after	t syscheck.audit.process.ppid	105085	
<ul><li>(i) syscheck.win_perm_after</li><li>(ii) timestamp</li></ul>	<pre>t syscheck.audit.user.id</pre>	0	
	t syscheck.audit.user.name	root	
	t syscheck.changed_attributes	size, mtime, md5, sha1, sha256	
		0a1	
		> updated image to V2	
	t syscheck.event	modified	
	t syscheck.gid_after	0	
	<pre>t syscheck.gname_after</pre>	root	



### Malware detection with VirusTotal

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## Malware detection with VirusTotal

- <u>VirusTotal</u> is an online service that analyzes files and URLs to detect viruses, worms, trojans, and other malicious content using antivirus engines and website scanners
- By sending the hash to the VirusTotal engine, you can know if VirusTotal has already scanned that specific file, and you can analyze its report
- VirusTotal also provides an API that allows access to the information generated by VirusTotal without needing to utilize the HTML website interface
- The VirusTotal public API is limited to 500 requests per day at a rate of 4 requests per minute
- More informations about VirusTotal API





## Malware detection with VirusTotal

- Wazuh FIM looks for any file addition, change, or deletion on the monitored folders
- Integration makes an HTTP POST request to the VirusTotal database using the VirusTotal API.
- This call sends the extracted file hash to compare it with the information in the VirusTotal database
- Integration receives a JSON response
- Wazuh logs the response
- > Wazuh integration with external APIs





Security Configuration Assessment (SCA) and custom policies

RIAMA



- Helps maintain a standard configuration through the monitored endpoints
- Use predefined checks based on the Center of Internet Security (CIS)
- Provides periodic scanning and reporting of misconfigurations in the monitored system
- Policies for the SCA scans are written in YAML format
- Policies can be extended or write completely new to fit organization needs
- For example, a rule can be used to look for the existence of a file, a directory, a Windows registry key, or a running process and many others.
- It is also possible to execute a command and check its output against a regular expression





```
- id: 2651
   title: "Ensure SSH HostbasedAuthentication is disabled"
    description: "The HostbasedAuthentication parameter specifies if authentication is allowed through trusted hosts via the user of .rhosts,
or /etc/hosts.equiv, along with successful public key client host authentication. This option only applies to SSH Protocol Version 2."
    rationale: "Even though the .rhosts files are ineffective if support is disabled in /etc/pam.conf, disabling the ability to use .rhosts
files in SSH provides an additional layer of protection."
    remediation: "Edit the /etc/ssh/sshd_config file to set the parameter as follows: HostbasedAuthentication no"
    compliance:
      - cis: ["5.2.9"]
       - cis csc: ["16.3"]
       - pci dss: ["4.1"]
       - hipaa: ["164.312.a.2.IV", "164.312.e.1", "164.312.e.2.I", "164.312.e.2.II"]
       - nist_800_53: ["SC.8"]
       - tsc: ["CC6.7"]
    condition: all
    rules:
       - 'c:sshd -T -> r:HostbasedAuthentication\s+no'
```



- Check that a file exists:
  - > f:/path/to/file
- Check file contents against regex:
  - > f:/path/to/file -> r:REGEX
- Check if a process is running
  - > p:process\_name
- Check the output of a command
  - > c:command -> output
- > Check the output of a command using regex
  - > c:command -> r:REGEX
- > Check if a registry exists
  - > r:path/to/registry
- > Check if a registry key exists > r:path/to/registry -> key





- > Check for file contents, whole line match:
  - > f:/proc/sys/net/ipv4/ip\_forward -> 1
- Check if a file exists:
  - > f:/proc/sys/net/ipv4/ip\_forward
- > Check if a directory contains files:
  - > d:/home -> ^.mysql\_history\$
- > Check if a directory exists:
  - > d:/etc/mysql
- > Check the running configuration of sshd for the maximum authentication tries allowed:
  - > c:sshd -T -> !r:^\s\*maxauthtries\s+4\s\*\$
- > Check if root is the only account with UID 0:
  - > f:/etc/passwd -> !r:^# && !r:^root: && r:^\w+:\w+:0:



### Demo time





## File Integrity Monitoring (FIM)

- Detect creation and modification of cron jobs
- > Wazuh by default has a set of rules to detect when changes are made to cron jobs.
- > The rules are rules ID 2830, 2831, 2832, 2833, and 2834.



## File Integrity Monitoring (FIM)

```
### AGENT /var/ossec/etc/ossec.conf line 110
 <syscheck>
   <directories check all="yes" realtime="yes" report_changes="yes" >/var/spool/cron/crontabs/</directories>
    <directories check all="yes" realtime="yes" report changes="yes" >/etc/crontab</directories>
 </syscheck>
systemctl restart wazuh-agent
### SERVER /var/ossec/etc/rules/local rules.xml
<group name="initmax demo,">
  <rule id="100010" level="12">
 <if sid>550, 554</if sid>
  <field name="file" type="pcre2">^\/var\/spool\/cron\/crontabs</field>
  <description>Cron job has been modified for user "$(uname)". </description>
  <mitre>
    <id>T1053.003</id>
  </mitre>
</rule>
<rule id="100011" level="12">
  <if sid>550, 554</if sid>
  <field name="file" type="pcre2">^\/etc\/crontab</field>
  <description>Crontab file /etc/crontab has been modified. </description>
  <mitre>
    <id>T1053.003</id>
  </mitre>
</rule>
</group>
systemctl restart wazuh-manager
```



### Malware detection with VirusTotal



## **Custom SCA policies**

# AGENT

mkdir /var/ossec/etc/custom-sca-files/ touch /var/ossec/etc/custom-sca-files/myapp\_check.yml chown wazuh:wazuh /var/ossec/etc/custom-sca-files/myapp\_check.yml



## **Custom SCA policies**

#### policy:

id: "myapp\_check" file: "myapp\_check.yml" name: "Wazuh: Detekce hrozeb a aktivní ochrana - demo SCA policy" description: "Wazuh: Detekce hrozeb a aktivní ochrana - demo check myapp check.yml" references: - https://www.initmax.cz/webinar/wazuh-detekce-hrozeb-a-aktivni-ochrana/ requirements: title: "Check that the desired file exists on the monitored endpoints" description: "Requirements for running the SCA scans against endpoints with myapp check.yml on them." condition: any rules: - 'f:/opt/myapp/myapp config' checks: - id: 10000 title: "Ensure password is disabled in the test configuration file - FAIL" description: "Password is enabled in the test configuration file." rationale: "Password is considered weak for the custom test application. Threat actors can brute-force your password." remediation: "Disable password by setting the value of the pwd enabled option to no." condition: none rules: - 'f:/opt/myapp/myapp config -> r:^pwd enabled: yes\$' - id: 10001 title: "Ensure password is disabled in the test configuration file - PASS" description: "Password is enabled in the test configuration file." rationale: "Password is considered weak for the custom test application. Threat actors can brute-force your password." remediation: "Disable password by setting the value of the pwd enabled option to no." condition: none rules: - 'f:/opt/myapp/myapp\_config -> r:^pwd\_enabled: no\$'



### **Custom SCA policies**



### Questions?





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