ManageEngine

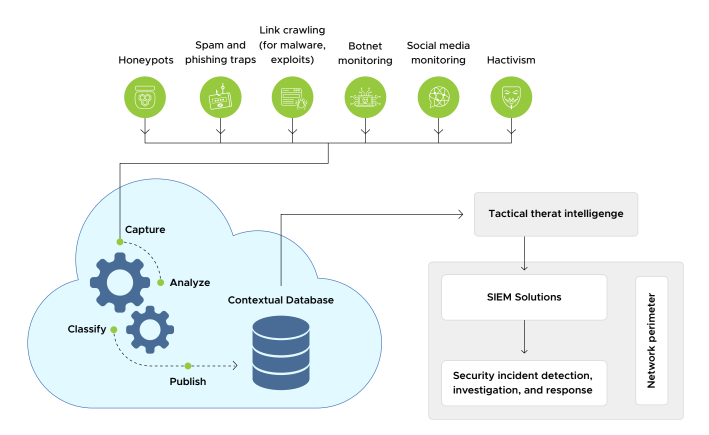
DATASHEET

# Advanced threat analytics in ManageEngine Log360

How do you defend yourself against threats you don't know about? According to AV-TEST, an independent security research institute, around 350,000 malware instances are created each day. To combat these, having access to a reliable database of malicious domains detected across the globe is vital. This can help you figure out if a suspicious source that's intruding in your network is known to be malicious.

Log360, ManageEngine's SIEM solution, comes with built-in threat intelligence capabilities to detect malicious domains, IPs, and URLs intruding in a network. These suspicious sources are flagged by correlating data from external threat feeds. In addition, Log360 can assess the seriousness of the threat, get the geolocation, intercept an attack, and more.

### How threat feeds compile data



### **Product features**

#### **Reputation-based scoring**

EventLog Analyzer)	ne Reports Compliance S	Advanced Threat Analyt	ics		X	Personalized Demo   Jump To Log Receiver   🐥   ? - 😔 - + Add   Q. Log Search
Threats Y Symantec Endpo		Select Threat Source 109.73.66	5.94	~		🚖 Favorites
🍳 Search available reports					_	
Threat Analytics 🔹		Info Geo Info				
External Threat		109.73.66.94 High Risk		0 Reputation Score = 7	100	
		Domain name	: 109.73.66.9	4		
		Domain age	: 24			1 - 90 of 90   100 🗸 🖽
	Time	Flagged as malicious on Last occurrence on threat li	: 2015-11-19 st : 2019-08-18		eat Category	Advanced Threat Analytics
	2020-04-11 05:18:00	No. of times it occurred on	threat list : 3		xy	
	2020-04-11 05:18:00	Category	: Proxy		shing	
	2020-04-11 05:18:00	This source has been whitelisted. <u>Click Here</u> to remove from whitelisted source.			жу	
	2020-04-11 05:18:00				shing	
					жу	
			Ok		shing	
		103.75.00.94	102.100.111.02	10	лэху	
		109.73.66.94				
		109.73.66.94				
Scheduled Reports		109.73.66.94				
Manage Reports Wield new reports?	2020-04-11 05:17:59					
	2020-04-11 05:17:58					View

If you have multiple suspicious domains, which ones pose the greatest risk? This is something reputation-based scoring can help you figure out. If a domain or URL has no recorded history of malicious activity, the reputation score will be high. On the other hand, if the source has been flagged for malicious behavior or is associated with suspicious domains, the reputation score will be low. This information can be useful in setting firewall policies to determine what domains will be allowed or blocked in a network.

#### **Geolocation for threats**

EventLog Analyzer)	me Reports Compliance S	Advanced Threat Analy	tics		X Download Personalized Dem	o   jump To   Log Receiver   ♣   ? -   ⊖ - + Add Q Log Search
	pint Protection FireEye McAfee	Select Threat Source 109.73.6	6.94	~		🚖 Favorites
C Search available reports		Info Geo Info				
Threat Analytics 🔹						
External Threat		City : C	Sosport			
			lampshire			
			iouth East Jnited Kingdom			
			I ti Services I ti Services I lomart Cloud Services Limited : net.uk : redstation : 50.8			1 - 90 of 90   100 🖛   🎹
	Time	Organisation's ISP : In			eat Category	Advanced Threat Analytics
					жу	View
					shing	View
		Longitude : -	1.133		ху	View
					shing	View
					ху	View
			Ok		shing	View
		102/13/00.24	122.100.111.02	10		Mew
						View
		109.73.66.94				View
						View
		109.73.66.94				View
						View
Scheduled Reports		109.73.66.94				View
🌣 Manage Reports						View
₩ Need new reports?						View
	2020.04.11.05-17-58	109 73 66 94	192 168 111 22	10	Provu	Minu

When a network is under attack, every bit of information to determine from where the malicious source originated can be crucial. With the Log360's Advanced Threat Analytics module, information on the location of the domain, the ISP of the organization that owns the domain, and more will be displayed.

## Intercepting callback servers



In many advanced attacks, when a system gets infected, it often comes under the control of an external server, also known as a callback or command-and-control server. Since Log360 constantly scans outgoing connections, this communication with a suspicious source can be intercepted and flagged with advanced threat intelligence. Once an attack is discovered, aside from getting an alert, you can automate the appropriate response using workflows.

#### **Malware detection**



Sophisticated malware can sometimes evade signature-based antivirus software. In cases like these, their point of origin could raise red flags even if the file appears innocuous. For instance, if software downloaded from a source with a low reputation proceeds to make critical changes in a system, the chances are that it's an attack. If this sequence of events is detected, an alert will be raised and the appropriate mitigating action can be automated as well.

By combining the wealth of information from the collected logs and the database of global threat feeds, Log360 helps you take preemptive action against network threats. Aside from advanced threat intelligence, Log360 can also help mitigate attacks by automating your incident response with easy-to-build workflows. Download the solution to see it in action. If you need help, you can schedule a demo with one of our product experts. We're more than happy to help.

ManageEngine Log360, a comprehensive SIEM solution, helps enterprises thwart attacks, monitor security events, and comply with regulatory mandates.

Log360 bundles a log management component for better visibility into network activity along with an incident management module that helps quickly detect, analyze, prioritize, and resolve security incidents. Log360 features an innovative machine learning (ML)-driven user and entity behavior analytics add-on that baselines normal user behaviors and detects anomalous user activities. It also offers a threat intelligence platform that leverages dynamic threat feeds for security monitoring. Log360 helps ensure organizations combat and proactively mitigate internal and external security attacks with effective log management and in-depth AD auditing.

For more information about Log360, visit manageengine.com.

# ManageEngine



± Download