

INVESTIGAT

Quick Start Service for Investigator

Accelerate implementation by providing end-user training, analytics tuning, and seamless integration with your SOC workflow.

At Corelight, we understand that implementations vary by organization and that each security environment is unique. With Corelight's Quick Start Service for Investigator, our experts work closely with your team to manage the process from deployment and configuration to integration and customization. We also provide in-depth training on how to get the most out of the network evidence you collect so you can accelerate investigations and threat hunt like a pro.

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Security Overview	Alerts > Exfittration via ICMP				
	10 Exfiltration via ICMP Machine Learning				
Log Search (C) Log Search		destination IP pair, wh	a in the packet content. ICMP enfitiration results in an elevated nu ere the connections show higher data traffic than the average. In such as PINO requests and answers.	particular the Data Encodir Non-Applica Data Transfe	S Ig Idon Layer Protocol Mitradon Fisze Limits Ver C2 Channel
	ENTITY SUMMARY		ENTITY DETAILS		
	◆ 112.2122.45 13 Apr 11:09 - 10 May 11:24 x 21 ◆ Back to Alert Details				
	 10.2.128.198 20 Apr 10:13 - 10 May 11:14 		10 Exfittration via ICMP TOP FEATURE CONTRIBUTION ENTITY VS. POPULATION		
	 192.168.31.250 15 Apr 09:36 - 28 Apr 10:29 			Actual Mean Std. dev	H 25th to 75th percentile 👄 Distance from mean x.x
	 ♦ 192.168.31.37 20 Apr 10:27 - 28 Apr 15:23 				
	 172.16.0.28 25 Apr 10:42 - 10 May 11:22 				
	192:168.67.172 1 May 02:43 - 5 May 02:24			231.5 K	
	 192.168.31.59 20 Apr 17:02 - 28 Apr 15:25 		11% max_orig_ip_bytes_icmp_connections 4% avg_orig_ip_bytes_icmp_connections	115.7 K	10.1
	 192.168.67.167 28 Apr 20:52 - 7 May 17:11 				-0.078
	 ♦ 172.16.0.50 4 May 19:08 - 8 May 20:43 			160	0.53
< Collapse	- + May 13:08 + 6 May 20:43		0% avg_orig_pkts_icmp_connections		
	172.16.0.13				\$

Our Quick Start Service for Investigator includes the following:

• Sensor configuration

Our team of experts assists with the deployment and implementation of sensors and validates network traffic flow to get you up and running.

• Detection tuning

Corelight engineers custom tune detection algorithms to fit your specific environment.

Dashboard customization

Our service professionals help you create customized dashboards that meet your unique requirements.

• SOC workflow integration

Our engineers will work with you to ensure a seamless integration from our platform to your SIEM and XDR solutions.

• Training

Learn to hunt like an expert and accelerate incident response. This in-depth training demonstrates how to get the most out of context-rich Corelight evidence using our log query syntax and machine-learning capabilities.

Our Quick Start Service provides:

- Direct access to our team of security and implementation experts
- Immediate time-to-value with rapid deployment services
- · Custom configuration for your unique environment
- · End-user training for accelerated incident response and threat hunting

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Corelight provides security teams with network evidence so they can protect the world's most critical organizations and companies. On-prem and in the cloud, our open Network Detection and Response platform enhances visibility and analytics, leading to faster investigations and expanded threat hunting. Corelight's global customers include Fortune 500 companies, major government agencies, and large research universities. Based in San Francisco, Corelight is an open-core security company founded by the creators of Zeek[®], the widely-used network security technology.

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