

SEQRITE Threat Feed Release Notes

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Contents

Segrite Threat Feed	2
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Release 1.0 (Features)	3
Known Issues	4
Contact Information	5

Segrite Threat Feed

Seqrite Labs processes and detects millions of threats on a continuous basis and stores this information in its secure databases. This information contains traditional indicators of compromise (IoCs), information on threat actors, suspicious domains and IP addresses, malware hashes, and more.

Seqrite Threat Feed makes this information available through the TAXII servers in STIX format to external customers and enterprises who can query this information and feed it to their security tools and platforms to block threats or gain visibility on upcoming cyber threats.

External customers or enterprises can use any REST API client and query the database. The information is returned in the STIX format. Information about malicious file, domain, IP Address and URLs can be polled from Seqrite Labs through the TAXII services.

Release 1.0 (Features)

The following features have been made available in Threat Intel Feed release 1.0:

- Anyone having credentials for TAXII APIs can poll threat feed collection from Seqrite Labs.
- Feed is created in industry standard STIX JSON format.
- Feed is available for Malicious File, URL, Domain, and IP Address.
- Separate feed available for India Specific Threats, Zero Day Threats, and Global Threats (for IP, Domain & URLs)
- Multiple IOCs (IP, Domain, URL, File Hash) are clubbed in single report / bundle.

Known Issues

N/A

Contact Information

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