

Reversing Labs Network Threat Intelligence APIs

Network threat intelligence is a key component of a comprehensive cybersecurity strategy, providing the knowledge and insights needed to protect against evolving cyber threats and reduce the impact of security incidents. It helps organizations understand the evolving threat landscape.

This understanding is essential for anticipating and preparing for new types of attacks, as well as for adjusting security strategies to address current and emerging threats. With timely and accurate threat intelligence, organizations can respond more effectively to security incidents.

TCA-0407 Network Reputation

This API provides a fast and lightweight reputation verdict for the submitted URL, domain, or IP address. The REST API response provides:

- ReversingLabs classification (only for URLs)
- Overview of detections from our network threat intelligence partners
- The category of the URL (eg. phishing)
- Indicator if malware samples are found to be associated with the given network location

The service allows single and bulk queries (up to 100 records per query).

TCA-0408 Network Reputation Override

This service enables overrides of URL reputation. Overrides are visible only to users within the same organization. The service allows single and bulk queries (up to 100 records per query).

TCA-0403 URL Threat Intelligence

This service returns threat intelligence data for the submitted URL. It provides a user with the report containing:

- URL Classification (based on the proprietary ReversingLabs algorithm)
- Third-party URL reputation and categorization ReversingLabs continually consults 20+ quality sources to get URL reputation
- Information about performed crawls containing:
 - statistics of files downloaded from a URL (mapped to classification)
 - final URL (if the original URL redirects)
 - · URL availability status (online/offline)
 - Returned HTTP response code
 - · serving IP address
 - URL hosting domain
- The most common threats (malware family, type) downloaded from the submitted URL
- History of previously performed analyses

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Additionally, through separated endpoints, the service provides:

- Files downloaded from a URL (with rich metadata and classification)
- URL Analysis Notification Feed a continuous list of previously submitted URLs that were analyzed to completion and their reports are ready

TCA-0405 Domain Threat Intelligence

Similarly to TCA-0403 URL Threat Intelligence, this service allows users to get threat intelligence for the submitted Domain. It will provide a user with the report containing:

- Third-party domain reputation and categorization ReversingLabs continually consults 15+ quality sources to get domain reputation
- Reputation of files downloaded from a domain Counters of samples downloaded from the domain, mapped to their classification status (malicious, suspicious, known, unknown)
- The most common threats (malware type, family) found on the domain
- · Last DNS records
- Parent Domain information

Additionally, through separated endpoints, the service provides insight into:

- Files downloaded from a Domain (with rich metadata and classification)
- **Related Domains** (provides a list of domains that have the same top parent domain as the requested domain)
- · URLs with this Internet Domain
- Resolutions (domain-to-IP mappings captured when URLs with a given Domain were analyzed)

TCA-0406 IP Threat Intelligence

This service allows users to get threat intelligence for the submitted IP. It will provide a user with the report containing:

- Third-party IP address reputation ReversingLabs continually consults 10+ quality sources to get IP reputation
- Reputation of files downloaded from an IP Counters of samples downloaded from the IP address, mapped to their classification status (malicious, suspicious, known, unknown)
- The most common threats (malware type, family) hosted on the submitted IP address

Additionally, through separated endpoints, a user will be able to get:

- Files downloaded from a Domain (with rich metadata and classification)
- Related URLs (a list of URLs hosted on the submitted IP address)
- Resolutions (IP-to-domain mappings captured when URLs hosted on the IP were analyzed)

TCA-0404 Analyze URL

The service allows users to submit a URL for analysis. The analysis is a crawling process that will look for files to download from the submitted URL. When downloaded, the files are automatically sent for analysis to the ReversingLabs file processing pipeline.

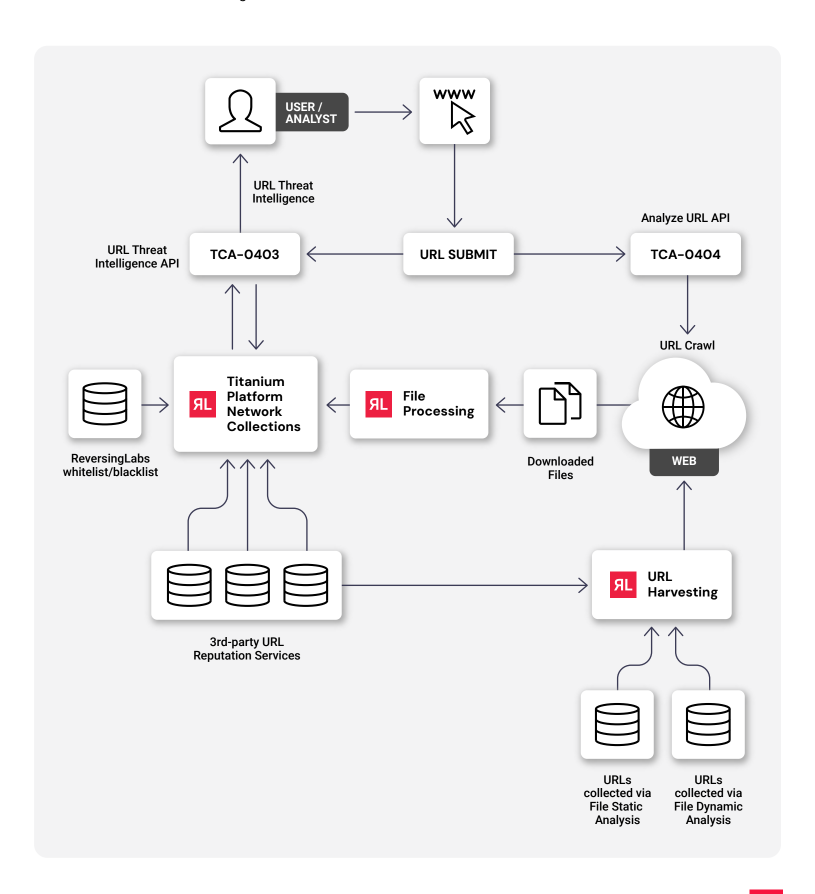
Additional notes

- Support for HTTP/HTTPS protocols
- URL analysis service supports redirects i.e. crawl will be performed on the final URL
- Files are downloaded only from the submitted URL, no recursion (crawl depth = 1)
- Implements automatic re-crawls in a regular cadence
 - To retrieve new malware versions/mutations deployed on the same URL
 - To retrieve new malware files deployed on the website/opendirectory
- · Maximum of 50 samples per crawl
- Maximum size of each downloaded sample 100 MB

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Information when the analysis over the submitted URL is done, downloaded files processed and report ready can be retrieved using the URL Analysis Notification Feed (part of TCA-0403 URL Threat Intelligence).

The crawl report, along with a list of samples downloaded from the submitted URL can be retrieved via the TCA-0403 URL Threat Intelligence.



TCF-0301 Network IOCs Feed

The service offers a continuous list of malicious URLs. These are URLs from which ReversingLabs has downloaded malicious payloads, or URLs identified as malicious by 20+ different reputation sources that ReversingLabs consults daily. Before entering the feed, URLs are checked against the internally curated whitelist to avoid benign and well-known sites being included.

Get started!

Improve your detection efficacy with a powerful threat intelligence solution with up-to-date threat classification

REQUEST A DEMO

reversinglabs.com

About ReversingLabs

ReversingLabs is the leader of applied threat intelligence, protecting software development and powering advanced security solutions for the most advanced cybersecurity companies and Fortune 500 enterprises. The ReversingLabs Titanium Platform powers the software supply chain security and threat intelligence

solutions essential to advancing enterprise cybersecurity maturity globally. ReversingLabs delivers trusted and actionable data, keeping enterprises informed, ahead of the threats, and ready to take on the challenges of tomorrow's attack surface.

