

Recorded Future and ThreatConnect

PRODUCT OVERVIEW

ThreatConnect® arms organizations with a powerful defense against cyber threats and the confidence to make strategic business decisions. Built on the industry's only intelligence-driven, extensible security platform, ThreatConnect provides a suite of products designed to meet the threat intelligence aggregation, analysis, and automation needs of security teams at any maturity level. More than 1,600 companies and agencies worldwide deploy the ThreatConnect platform to fully integrate their security technologies, teams, and processes with actionable threat intelligence resulting in reduced detection to response time and enhanced asset protection.

JOINT INTEGRATION DESCRIPTION

ThreatConnect has multiple integration points with Recorded Future. The Recorded Future Risk List integration ingests the IP, Domain, Hash and URL Risk Lists from Recorded Future into ThreatConnect as a source called "Recorded Future Risk List." These datasets contain malicious indicators that can be used for correlation against internal telemetry data.

The Recorded Future Enrichment Playbook app will accept IP Address (Address), Domain (Host), and Hash (File) indicators and query the Recorded Future Connect API for on-demand enrichment of supported entities. Returned data is passed to downstream Playbook components in the form of output variables. This provides the latest intelligence on indicators from Recorded Future's comprehensive breadth of sources.

CHALLENGES OVERCOME THROUGH INTEGRATION

When security teams don't collaborate and tools don't communicate, critical gaps emerge. By making Recorded Future data available in ThreatConnect, you're able to:

- Build processes to identify the most relevant threats, proactively protect your network
- Quickly respond to incidents in a measurable way
- Layer external threat data on top of internal telemetry data

USE CASES

The integration between ThreatConnect and Recorded Future allows security responders to:

- Detect and gain context on threats with real-time external intelligence
- Proactively block threats before they impact the business

 Recorded Future®

 ThreatConnect™

BENEFITS:

- Detect and gain context on threats with real-time external intelligence
- Proactively block threats before they impact the business
- Build processes to identify the most relevant threats, proactively protect your network
- Quickly respond to incidents in a measurable way
- Ability to layer external threat data on top of internal telemetry data

TCX - RecordedFuture v1.1

104.131.41.185 - IP Address

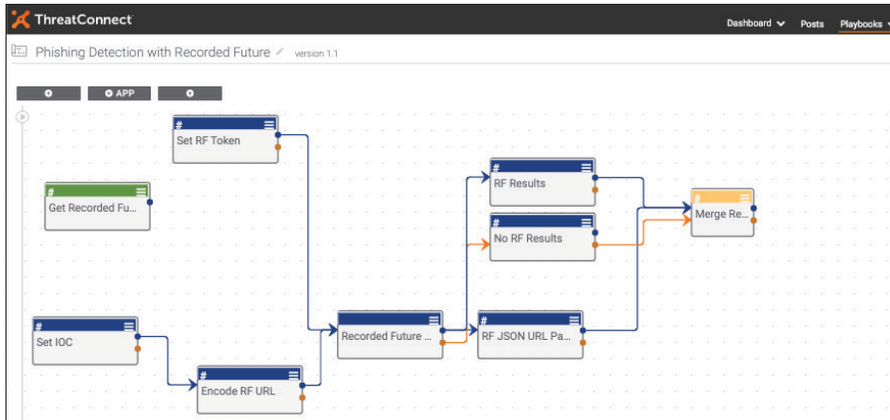


Very Malicious

Risk Score: 99
9 of 53 Risk Rules Triggered
104594 References to This Entity
First Seen 2020-01-15T16:21:35.000Z
Last Seen 2020-09-15T15:46:54.000Z

Risk Score Evidence

Historically Linked to Intrusion Method . 267 sightings on 11 sources including Cryptolaemus Pastedump, VirusTotal, @VK_Intel, @hasherezade, @malwarebare. 6 related intrusion



Recorded Future®

About Recorded Future

Recorded Future is the world's largest provider of intelligence for enterprise security. By combining persistent and pervasive automated data collection and analytics with human analysis, Recorded Future delivers intelligence that is timely, accurate, and actionable. In a world of ever-increasing chaos and uncertainty, Recorded Future empowers organizations with the visibility they need to identify and detect threats faster; take proactive action to disrupt adversaries; and protect their people, systems, and assets, so business can be conducted with confidence. Recorded Future is trusted by more than 1,000 businesses and government organizations around the world.

© Recorded Future, Inc. All rights reserved. All trademarks remain property of their respective owners.

ThreatConnect™

About ThreatConnect

We believe that intelligence should flow through every aspect of a security program. To enable constant, sound decision-making, analytics need to be constantly evaluated. Our founders started this company with the mission of making security analysts more efficient while providing real-time insights to security leaders to make business decisions.