



Intel 471 Vulnerability Intelligence Integration Configuration Guide

Software Version 1.0

September 30, 2020

30069-01 EN Rev. A



©2020 ThreatConnect, Inc.

ThreatConnect® is a registered trademark of ThreatConnect, Inc.





Table of Contents

OVERVIEW.....	4
DEPENDENCIES.....	4
ThreatConnect Dependencies.....	4
Intel 471 Dependencies.....	4
CONFIGURATION PARAMETERS	5
Parameter Definition.....	5





OVERVIEW

The ThreatConnect® integration with Intel 471 Vulnerability Intelligence ingests Reports from Intel 471 into ThreatConnect with all their relevant context.

DEPENDENCIES

ThreatConnect Dependencies

- Active ThreatConnect Application Programming Interface (API) key

NOTE: All ThreatConnect dependencies will be provided by default to subscribing ThreatConnect Cloud customers. Private Instance customers can enable these settings during configuration on the Account Settings screen within their Private Instance of ThreatConnect.

Intel 471 Dependencies

- Active Intel 471 API key





CONFIGURATION PARAMETERS

Parameter Definition

The parameters defined in Table 1 apply to the configuration parameters during the job-creation process.

Table 1

Name	Description
ThreatConnect Owner	<i>Required</i> – This parameter is the destination Owner in which to write Groups and Indicators.
Intel 471 Username	<i>Required</i> – This parameter is the Intel 471 username.
Intel 471 API Key	<i>Required</i> – This parameter is the Intel 471 API key.
Last Run	<i>Required</i> – This parameter is the epoch timestamp of the last time the job was run to pull from Intel 471 into ThreatConnect. NOTE: This parameter should be edited in only two situations: (1) when configuring how far back to pull data during the initial run, and (2) when re-ingesting historical data during troubleshooting. In either of these situations, it is possible to use Epoch Time, Year/Month/Day format (YYYY-MM-DD), or Relative Time (e.g., 30 days ago).
Logging Level	<i>Optional</i> – This parameter is the logging level for the script. The default value is “info.”