



# ThreatConnect® AutoEnrich App

## Configuration Guide

**Software Version 1.0**

**July 30, 2020**

30026-02 EN Rev. A



©2020 ThreatConnect, Inc.

ThreatConnect® is a registered trademark of ThreatConnect, Inc.





# Table of Contents

---

OVERVIEW.....	4
DEPENDENCIES.....	4
ThreatConnect Dependencies.....	4
APPLICATION CONFIGURATION.....	4
Parameter Definition.....	4





## OVERVIEW

The ThreatConnect AutoEnrich app allows customers to enrich Indicator data on their dedicated ThreatConnect Instance with Community data from the ThreatConnect Cloud Instance.

## DEPENDENCIES

### ThreatConnect Dependencies

- Active ThreatConnect Application Programming Interface (API) credentials
- Active Cloud API credentials
- Bulk JSON must be enabled for remote and destination owners in which the data are to be input and from which the data are being pulled.

**NOTE: Dedicated Instance customers are provided with Cloud credentials with their purchase.**

## APPLICATION CONFIGURATION

### Parameter Definition

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

**Table 1**

Name	Description
Local ThreatConnect API Access ID	This parameter is the API access ID for authenticating to the local ThreatConnect API.
Local ThreatConnect API Secret Key	This parameter is the API access secret key for authenticating to the local ThreatConnect API.
Destination Owner	This parameter is the owner that contains the Indicators for enrichment.



Remote ThreatConnect API Access ID	This parameter is the API access ID for authenticating to the remote ThreatConnect API.
Remote ThreatConnect API Secret Key	This parameter is the API access secret key for authenticating to the remote ThreatConnect API.
Remote ThreatConnect API Path	This parameter is the API path for authenticating to the remote ThreatConnect API (e.g., <a href="https://api.threatconnect.com">https://api.threatconnect.com</a> ).
Remote Owner	This parameter is the name of the owner on the remote instance.
Apply ThreatAssessRating from Remote Owner	This parameter enables enrichment of local Indicators with the remote <b>ThreatAssessRating</b> value.
Apply Rating from Remote Owner if ThreatAssessRating is not Available	This parameter enables enrichment of local Indicators with the remote Threat Rating value. This value will be used only if <b>ThreatAssessRating</b> is not available.
Apply ThreatAssessConfidence from Remote Owner	This parameter enables enrichment of local Indicators with the remote <b>ThreatAssessConfidence</b> value.
Apply Confidence from Remote Owner if ThreatAssessConfidence is not Available	This parameter enables enrichment of local Indicators with the remote Confidence Rating value. This value will be used only if <b>ThreatAssessConfidence</b> is not available.
Apply Tags from Remote Owner	This parameter enables enrichment of local Indicators with the remote Tag values.



Apply 'AutoEnriched' Tag	This parameter applies an “AutoEnriched” Tag to a local Indicator to signify that the Indicator has been updated with this app.
Apply Proxy to Local API Connection	This parameter enables proxy of local ThreatConnect API connectivity.
Apply Proxy to Remote API Connection	This parameter enables proxy of remote ThreatConnect API connectivity.
Logging Level	This parameter sets the logging level for the app.

