

Developer Partner Program

Threat Intelligence Feed Integration

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What is a Threat Intelligence Feed Integration?

Threat Intelligence from an external source is made available in the ThreatConnect Platform



Platform Installation Types

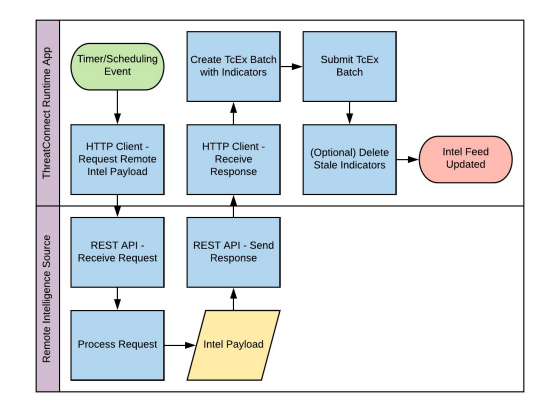
- Public Cloud
 - Multi-tenant mix of free and paid users
 - No Playbooks, cannot change system settings
- Private Instances (majority)
 - Fully private instance maintained by ThreatConnect in cloud infrastructure
 - Fully private instance maintained by the customer on customer infrastructure







Integration Flow Diagram





Integration Key Points

- All subscription management must be done outside of the ThreatConnect Platform.
 - We do not manage third-party subscriptions.
- Data brought into ThreatConnect will have a unique "owner".
 - This represents your organization's data in our data model.
 - In our Public Cloud, there will be multiple instances of your data.
- Threat Rating and Confidence values must align with ThreatConnect best-practices.
 - We have a blog post to assist.
- Differential updates and indicator deletions are desired but not required.



What deliverables are expected?

For a typical integration, we look for these deliverables:





Solution Design Document

- We provide a Solution Design Document template.
 - You complete this template.
 - Document is meant to remain concise.
- We'll review together and reconcile any concerns.
 - We'll provide input on the design and try to guide you towards best-practices.
- Once reviewed and approved, this document serves as a reference.
 - Only minor updates are typically required.
- This document is not published at this time.



User Documentation

- Documentation delivered to customers and ThreatConnect teams.
 - A lot of information can be taken directly from the Solution Design Document.
- We provide documentation on what to include in User Documentation.
 - Practical examples
 - Setup/configuration steps
 - Support contact information
- Documentation is published with your integration.
 - Viewed by mutual prospects and customers.



High-Level Development Lifecycle

- Install and/or use a Python 3.6 environment.
- Install the 'tcex' module using pip3.
- Create a project directory.
- Run the 'tcinit' command with the template 'job_batch'.
- Update the code appropriately and unit test within your own environment.
- Package the app using 'tcpackage' and pass to your Solutions Engineer.
- Solutions Engineer installs into the PartnerStage environment and you perform in-platform tests.



Next Steps

- Your Solutions Engineer will provide you with documentation:
 - Links to Integration Documentation
 - Links to Solution Design Document Template and Example
- You will begin working through your design and completing the Solution Design Document Template
 - We're here to support you via Slack and email and can stay up-to-date this way.
 - We can schedule calls as needed.
- You will complete work on your project and then we'll review together.
 - We may ask for changes during this process as we iron-out our program.



Questions?

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