Unified App: Configure Inputs - Splunk Intelligence Management (TruSTAR)

An Input in the Splunk Intelligence Management Unified App is a set of configurations that controls how indicators are downloaded into Splunk. This short video will guide you through the configuration steps and options.

Continue to the next section of the video path. Each step is explained in a short video:

Splunk Intelligence Management (TruSTAR) - Setting up the Unified App for Splunk ES

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- **Unified App: Use Case - Splunk Intelligence Management (TruSTAR)**
  Learn how a Security Analyst working with Splunk Enterprise Security can use the Splunk Intelligence Management (TruSTAR) Unified app to improve detection and triage.

- **Unified App: Initial Configuration - Splunk Intelligence Management (TruSTAR)**
  Learn about the initial configuration of the Splunk Intelligence Management Unified app for Splunk and Splunk Enterprise Security.

- **Unified App: Configure Inputs - Splunk Intelligence Management (TruSTAR)**
  Learn about the configurations that control how indicators are downloaded into Splunk with Intelligence Management Unified App inputs.

- **Unified App: Validate Download of Indicators - Splunk Intelligence Management (TruSTAR)**
  Learn to validate that your Unified App has successfully downloaded observables from Intelligence Management to Splunk and Splunk Enterprise Security KV Stores.

- **Unified App for ES: Enrich and Submit Notable Events - Splunk Intelligence Management (TruSTAR)**
  Learn to take advantage of the enrich and submit actions, as well as how a Notable Event urgency can be automatically updated based on your intelligence data.
Additional resources

- Video Demo: Splunk Intelligence Management + Splunk Enterprise Security Overview and Demo
- Docs: Unified App Installation Guide
- Docs: Unified App User Guide
- Docs: Unified App FAQs
- App: TruSTAR Unified