**■ README.md** 

# **Proofpoint TAP Functions for IBM Resilient**

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#### **Release Notes**

#### What's new in this Beta

- Fixed a bug for Get Forensics function where adding a Note caused the Workflow a long time to complete.
- Improved the poller logic and filtering based on score threshold.
- Improved the documentation.
- Renamed the Rules and Workflows for clarity.
- Updated both jinja2 templates to extract more information from the endpoint.
- NOTE: If using both Proofpoint TAP and TRAP integrations, TAP polls events and TRAP polls incidents. One could be more granular than the other; therefore, you might not need to use both pollers at the same time.

#### Overview

Proofpoint Targeted Attack Protection (TAP) helps you stay ahead of attackers with an innovative approach that detects, analyzes and blocks advanced threats before they reach your inbox. This includes ransomware and other advanced email threats delivered through malicious attachments and URLs.

The Proofpoint TAP function package provides the following features:

- Poll detailed information about several types of TAP events in a SIEM-compatible, vendor-neutral format. This includes Blocked or permitted clicks to threats recognized by URL Defense and Blocked or delivered messages that contain threats recognized by URL Defense or Attachment Defense are exposed.
- Get detailed forensic evidences about individual threats or campaigns observed in their environment. These evidences could be used as indicators of compromise to confirm infection on a host, as supplementary data to enrich and correlate against other security intelligence sources, or to orchestrate updates to security endpoints to prevent exposure and infection.
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  used as indicators of compromise to confirm infection on a host, as supplementary data to enrich and correlate against other
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## Requirements

- Resilient platform >= v32
- An Integration Server running resilient\_circuits>=32.0.186

o To set up an Integration Server see: ibm.biz/res-int-server-guide

## Installation

- Download the fn\_proofpoint\_tap.zip.
- Copy the .zip to your Integration Server and SSH into it.
- Unzip the package:

```
$ unzip fn_proofpoint_tap-x.x.x.zip
```

• Change Directory into the unzipped directory:

```
$ cd fn_proofpoint_tap-x.x.x
```

• Install the package:

```
$ pip install fn_proofpoint_tap-x.x.x.tar.gz
```

• Import the **configurations** into your app.config file:

```
$ resilient-circuits config -u
```

• Import the fn\_proofpoint\_tap **customizations** into the Resilient platform:

```
$ resilient-circuits customize -y -l fn-proofpoint-tap
```

• Open the config file, scroll to the bottom and edit your fn\_proofpoint\_tap configurations:

```
$ nano ~/.resilient/app.config
```

Config	Required	Example	Description
base_url	Yes	https://tap-api- v2.proofpoint.com/v2	URL and credentials to authenticate to Proofpoint TAP
username	Yes		URL and credentials to authenticate to Proofpoint TAP.
password	Yes	**	URL and credentials to authenticate to Proofpoint TAP.
polling_interval	Yes	5	How often, in minutes, to check for new events, 0 to turn off.
startup_interval	No	30	How long, in minutes (max 60) to check for previous events at startup.
type_filter	No	malware, phish, spam, impostor, all	Filtering a comma-separated list of types of events to import into the Resilient platform
score_threshold	No	50	Classification for the type of event to import based on the respective threat score.

Config	Required	Example	Description
threat_template	No	50	Jinja template to override default threat description format.
forensics_template	No	**	Jinja template to override default forensic format.
cafile	No	cafile=~/.resilient /tap/cert.cer	If required by Proofpoint.
http_proxy	No	http://proxyhost:8080	For access via a proxy.
https_proxy	No	https://proxyhost:8080	For access via a proxy.

- Save and Close the app.config file.
- [Optional]: Run selftest to test the Integration you configured:
  - \$ resilient-circuits selftest -l fn-proofpoint-tap
- Run resilient-circuits or restart the Service on Windows/Linux:
  - \$ resilient-circuits run

#### **Custom Layouts**

• There are two custom incident fields Proofpoint Campaign ID and Proofpoint Threat ID that you may show on a desired layout.

These two fields get automatically populated by the Proofpoint TAP poller.

#### Uninstall

- SSH into your Integration Server.
- Uninstall the package:
  - \$ pip uninstall fn-proofpoint-tap
- Open the config file, scroll to the [fn\_proofpoint\_tap] section and remove the section or prefix # to comment out the section.
- Save and Close the app.config file.

## **Troubleshooting**

There are several ways to verify the successful operation of a function.

#### **Resilient Action Status**

- When viewing an incident, use the Actions menu to view Action Status.
- By default, pending and errors are displayed.
- Modify the filter for actions to also show Completed actions.
- · Clicking on an action displays additional information on the progress made or what error occurred.

#### **Resilient Scripting Log**

• A separate log file is available to review scripting errors.

- This is useful when issues occur in the pre-processing or post-processing scripts.
- $\bullet \ \, \text{The default location for this log file is: } \ / \text{var/log/resilient-scripting/resilient-scripting.log} \ .$

#### **Resilient Logs**

- By default, Resilient logs are retained at /usr/share/co3/logs .
- The client.log may contain additional information regarding the execution of functions.

#### **Resilient-Circuits**

- The log is controlled in the .resilient/app.config file under the section [resilient] and the property logdir.
- The default file name is app.log.
- Each function will create progress information.
- Failures will show up as errors and may contain python trace statements.

## **Support**

Name	Version	Author	Support URL
fn_proofpoint_tap	1.0.0	Resilient Labs	https://ibm.biz/resilientcommunity