

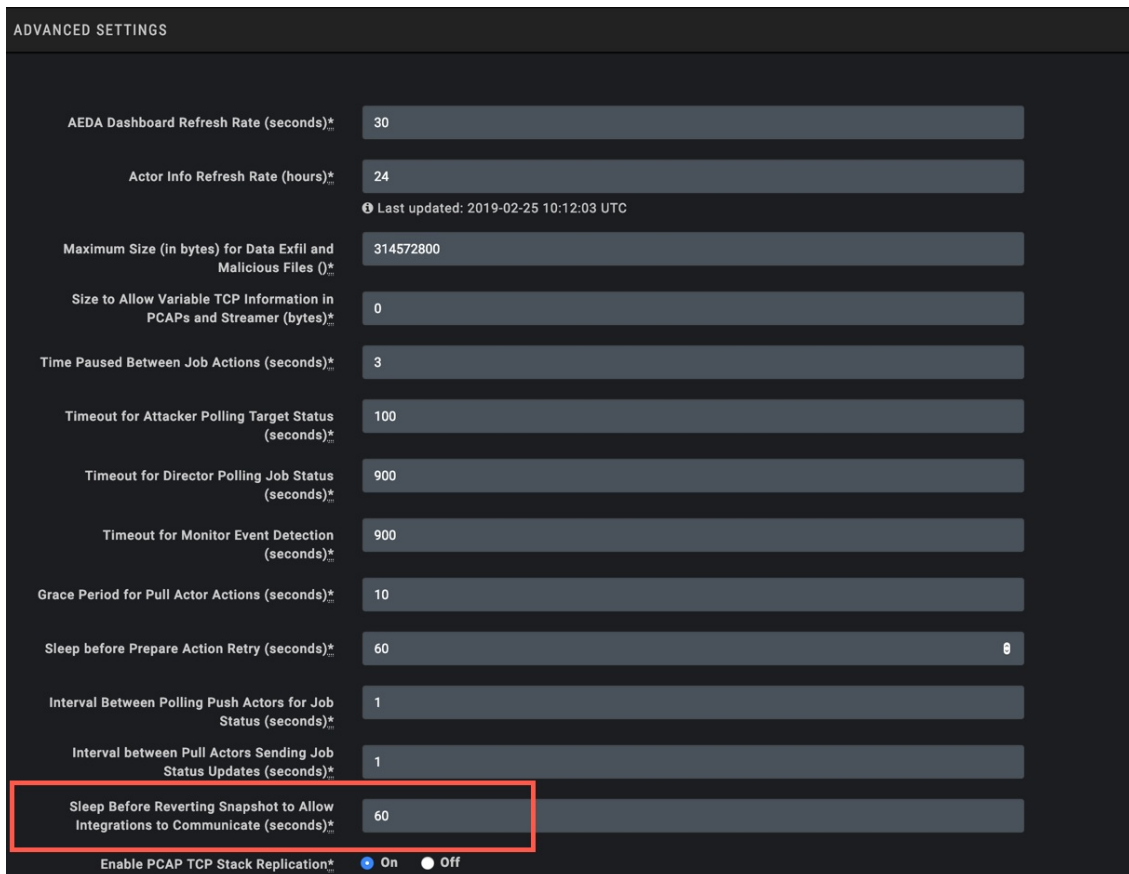
## NOT SEEING EXPECTED EVENTS WHEN RUNNING PT ACTIONS

If you aren't seeing Events that you expect to see when running PT Actions, you may need to adjust a time setting in the Advanced Settings. It's possible that the integration doesn't have enough time to communicate with the Actor before reverting to the snapshot.

### To increase the time before reverting to the PT Actor Snapshot

1. Go to **Settings > Director Settings**.
2. Select **Advanced Settings**.
3. Find the Sleep Before Reverting Snapshot... field and update it to match the time needed for the integration to communicate with the Actor.

4.



ADVANCED SETTINGS	
AEDA Dashboard Refresh Rate (seconds)*	30
Actor Info Refresh Rate (hours)*	24
🕒 Last updated: 2019-02-25 10:12:03 UTC	
Maximum Size (in bytes) for Data Exfil and Malicious Files (*)	314572800
Size to Allow Variable TCP Information in PCAPs and Streamer (bytes)*	0
Time Paused Between Job Actions (seconds)*	3
Timeout for Attacker Polling Target Status (seconds)*	100
Timeout for Director Polling Job Status (seconds)*	900
Timeout for Monitor Event Detection (seconds)*	900
Grace Period for Pull Actor Actions (seconds)*	10
Sleep before Prepare Action Retry (seconds)*	60
Interval Between Polling Push Actors for Job Status (seconds)*	1
Interval between Pull Actors Sending Job Status Updates (seconds)*	1
Sleep Before Reverting Snapshot to Allow Integrations to Communicate (seconds)*	60
Enable PCAP TCP Stack Replication*	<input checked="" type="radio"/> On <input type="radio"/> Off

Advanced Settings highlighting Time Paused between Job Actions

4. Click **Update Advanced Settings**. If the events are still associated with the wrong Action, you may need to increase it a second time.