

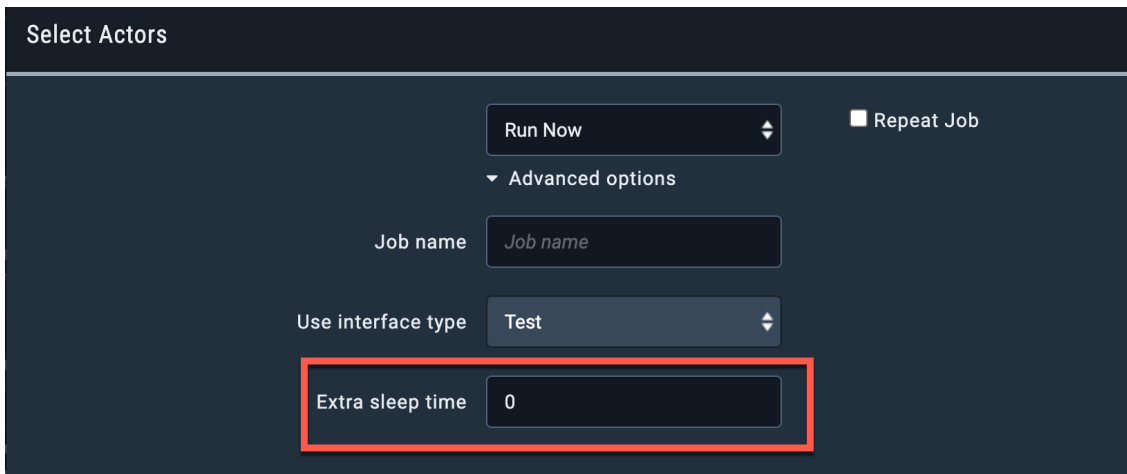
## EVENTS ASSOCIATED WITH THE WRONG ACTION

If you are running Jobs and the events you expect to see on Action A actually show up on Action B, there are several possible causes:

- The platform isn't waiting long enough before it checks for events after an Action runs (Host CLI Actions).
- For Jobs that contain more than one Action, more time may be needed between running Actions (primarily Host CLI Actions, but could impact other Action types).

### To change the Wait time for checking for events for Host CLI Actions

1. Select the Action, Sequence, or Evaluation you want to run & go through the standard configuration process
2. Before clicking run to start the Job, Expand **Advanced options** on the Job



The screenshot shows a dark-themed configuration window titled "Select Actors". At the top right, there is a "Run Now" button and a "Repeat Job" checkbox. Below these is a dropdown menu for "Advanced options". Under "Advanced options", there are three input fields: "Job name" with a placeholder "Job name", "Use interface type" with a dropdown menu showing "Test", and "Extra sleep time" with a text input field containing "0". The "Extra sleep time" field is highlighted with a red rectangular border.

Job's Advanced options

3. Enter a value, in seconds, in the **Extra sleep time** field; this time will be applied to all Host CLI Actions that are part of the Job
4. Run the security content. If the Events still aren't associated with the correct Actions, you can increase the sleep time. If there's more than one Action in the Job, you can also increase the wait time between running Actions (see the next section).

### To increase the time in between running Actions in a Job

1. Go to **Settings > Director Settings**.
2. Select **Advanced Settings**.
3. Find the Time Paused Between Job Actions field and update it to match the time it takes your environment to generate events.

ADVANCED SETTINGS

AEDA Dashboard Refresh Rate (seconds)*	30
Actor Info Refresh Rate (hours)*	24
Last updated: 2021-06-08 16:45:57 UTC	
Maximum Size for Data Exfil and Malicious Files (bytes)*	314572800
Size to Allow Variable TCP Information in PCAPs and Streamer (bytes)*	0
<b>Time Paused Between Job Actions (seconds)*</b>	<b>3</b>
Timeout for Attacker Polling Target Status (seconds)*	100
Timeout for Director Polling Job Status (seconds)*	900
Timeout for Monitor Event Detection (seconds)*	900
Sleep before Prepare Action Retry (seconds)*	60

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.