

# User Guide: fn\_log\_capture\_v1.0.0

---

## Table of Contents

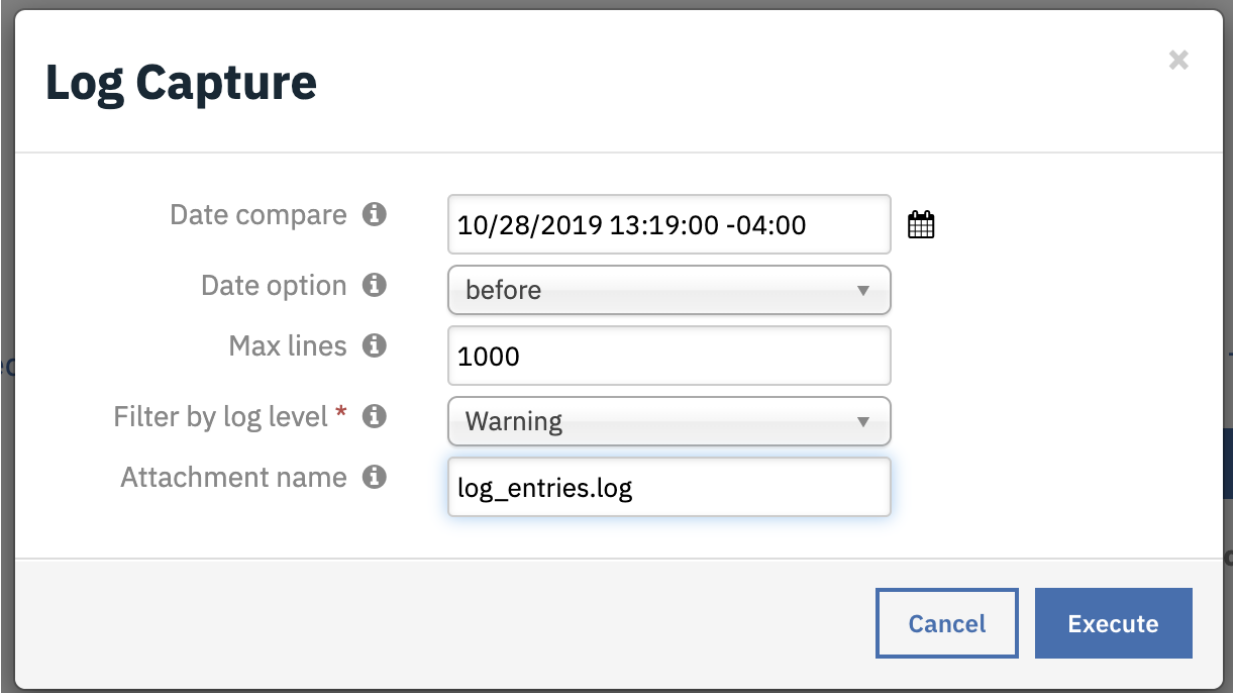
- [Key Features](#)
  - [Function - Log Capture](#)
  - [Rules](#)
- 

## Key Features

- filter logs by date (**before** or **after** a specified date and time)
  - filter logs entries by number of log entries to return (ex. last 1000 lines)
  - filter by minimum log level: DEBUG, INFO, WARNING and ERROR
- 

## Function - Log Capture

Get the resilient-circuits log, optionally specifying the date, last n lines, or log level



The image shows a 'Log Capture' dialog box with a title bar and a close button (X). It contains five input fields, each with an information icon (i) to its left. The fields are: 'Date compare' with the value '10/28/2019 13:19:00 -04:00' and a calendar icon; 'Date option' with a dropdown menu showing 'before'; 'Max lines' with the value '1000'; 'Filter by log level \*' with a dropdown menu showing 'Warning'; and 'Attachment name' with the value 'log\_entries.log'. At the bottom right, there are two buttons: 'Cancel' and 'Execute'.

- Inputs:
  - Outputs:
  - Example Pre-Process Script:
  - Example Post-Process Script:
- 

## Rules

Rule Name	Object	Workflow Triggered
Log Capture	incident	<b>log_capture</b>

---

## Notes

- The `fn_log_capture` function can be used with to capture log attachments for a Task. An additional Task level rule and workflow level is required, along with the pre-processing script set to capture the `task_id`.
- This integration currently only supports one integration server. Future product changes are needed to support targeting a specific integration server's log file.
- Attachment names must use ASCII characters (not unicode).