## Log Collector Guide

**Utility Name**: Log Collector

## Purpose and use:

- 1. Read a config file of the format JSON given below.

  This config file will list one or more directories and the format of the log files it contains.
- 2. Collect start date and start time from the user
- 3. Collect end date and end time from the user.
- 4. Create a zip archive that contains the matching files from all folders that were created between date/time from step 3 and step 4

## How to run:

```
-Have a config file present eg:

{

"dirs": { "DIR1": [ {"path":"/home/arc/.ISP/Telecom/Exec", "filename": "out.txt.*"}, ],

"DIR2": [ {"path":"/home/arc/.ISP/Telecom/Exec", "filename": "log.txt*"}, ],

"DIR3": [ {"path":"/home/arc/.ISP/LOG", "filename": "ISP.2023-*"}, ],

} }
```

-Enter the command "python3 log\_collector.py" in terminal and press enter

```
python3 log_collector.py
```

-Enter the start date and time, and end date and end time of the logs you want to collect

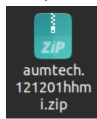
```
Enter start date (mm/dd/yyyy): 12/12/2001
Enter start time (hh:mm): 12:12
Enter end date (mm/dd/yyyy): 12/12/2025
Enter end time (hh:mm): 12:12
```

## Output:

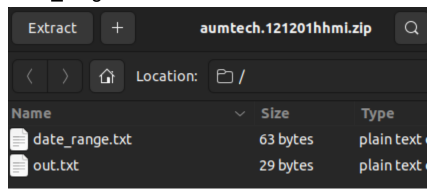
-You get a success message

Logs Zipped Successfully

-A zip file in the format "aumtech.<mmddyyyy>hhmi.zip" Is created



-The Zip file contains the log(s) collected and a file called "date\_range.txt"



-The "date\_range.txt" mentions the files collected in the specified date and time frame

1 Files collected from 2001-12-12 12:12:00 to 2025-12-12 12:12:00