# Contest Log Analyzer - Installation Guide

Version: 0.62.0-Beta Date: 2025-09-08

--- Revision History ---

[0.62.0-Beta] - 2025-09-08

Changed

- Overhauled directory and environment variable setup to use a separate

input (CONTEST\_INPUT\_DIR) and output (CONTEST\_REPORTS\_DIR) path.

[0.56.29-Beta] - 2025-09-01

Fixed

- Added the missing prettytable and tabulate libraries to the

conda installation command.

- Added the missing iaru\_officials.dat file to the list of

required data files.

[0.47.4-Beta] - 2025-08-28

Changed

- Added the mandatory imageio-ffmpeg package to the conda install

command to ensure the video animation backend is found correctly.

[0.47.3-Beta] - 2025-08-25

Added

- Added the required band\_allocations.dat file to the list of

required data files in Step 6.

[0.47.2-Beta] - 2025-08-24

Changed

- Updated the description for SweepstakesSections.dat to correctly

- Git: For cloning the source code repository.
- Miniforge: This is the recommended way to install Python and manage the project's libraries in an isolated environment. Miniforge is a minimal installer for the Conda package manager.

#### 2. Installation Steps

#### Step 1: Clone the Repository

Open a terminal or command prompt, navigate to the directory where you want to store the project, and clone the remote Git repository. **CODE\_BLOCK** git clone https://github.com/user/Contest-Log-Analyzer.git cd Contest-Log-Analyzer **CODE\_BLOCK** This will create the project directory (Contest-Log-Analyzer) on your local machine.

#### Step 2: Create and Activate the Conda Environment

It is a best practice to create an isolated environment for the project's dependencies. This prevents conflicts with other Python projects on your system. **CODE\_BLOCK** 

# Create an environment named "cla" with Python 3.11

conda create --name cla python=3.11

#### Activate the new environment

conda activate cla CODE\_BLOCK

#### Step 3: Install Libraries with Conda

With the cla environment active, use the following single command to install all required libraries from the recommended conda-forge channel. This includes ffmpeg for video creation. CODE\_BLOCK conda install -c conda-forge pandas numpy matplotlib seaborn imageio imageio-ffmpeg ffmpeg prettytable tabulate CODE\_BLOCK

#### Step 4: Set Up the Input and Output Directories

The application requires separate directories for its input files (logs, data) and its output files (reports). This separation is critical to prevent file-locking issues with cloud sync services.

- 1. Create the Input Directory: This folder will contain your log files and required data files. It can be located anywhere, including inside a cloud-synced folder like OneDrive. Example: C:\Users\YourUser\OneDrive\Desktop\CLA\_Inputs Inside this folder, you must create the following subdirectories: CODE\_BLOCK CLA Inputs/ | +-- data/ | +-- Logs/ CODE\_BLOCK
- 2. Create the Output Directory: This folder is where the analyzer will save all generated reports. This directory must be on a local, non-synced path. A recommended location is in your user profile directory. Example: %USERPROFILE%\HamRadio\CLA (which translates to C:\Users\YourUser\HamRadio\CLA)

#### Step 5: Set the Environment Variables

You must set two system environment variables that point to the directories you created in the previous step.

- CONTEST\_INPUT\_DIR: Points to your main input directory (e.g., C:\Users\YourUser\OneDrive\Desktop\CLA Inputs).
- CONTEST\_REPORTS\_DIR: Points to your main output directory (e.g., C:\Users\YourUser\HamRadio\CLA).

#### For Windows:

- 1. Open the Start Menu and search for "Edit the system environment variables."
- 2. In the System Properties window, click the "Environment Variables..." button.
- 3. In the "User variables" section, click "New..." and create both variables.
- 4. Click OK to close all windows. You must **restart** your terminal or command prompt for the changes to take effect.

#### Step 6: Obtain and Place Data Files

The analyzer relies on several external data files. Download the following files and place them inside the data/ subdirectory within your Input Directory (CONTEST\_INPUT\_DIR).

- cty.dat: Required for all contests.
- $\tt arrl\_10\_mults.dat:$  Required for the ARRL 10 Meter contest.
- ARRLDXmults.dat: Required for the ARRL DX contest.
- $\bullet$  NAQP mults.dat: Required for NAQP and CQ 160-Meter contests.
- SweepstakesSections.dat: Required for ARRL Sweepstakes and ARRL Field Day.
- band\_allocations.dat: Required for all contests to perform frequency validation.
- iaru\_officials.dat: Required for the IARU HF World Championship contest.

### 3. Running the Analyzer

To verify the installation, run the program from the project's source code directory. Ensure your cla conda environment is active.

 ${\bf CODE\_BLOCK}$ 

## Make sure your conda environment is active

conda activate cla

# Run the script from the main project directory, providing a relative path

### to a log file inside your CONTEST\_INPUT\_DIR

(cla) C:...\_Analyzer>python main\_cli.py --report score\_report 2025/NAQP-CW/aug/k3aj.log  $\mathbf{CODE\_BLOCK}$ 

If the installation is successful, you will see an output message indicating that the report was saved, and you will find a new .txt file in a  ${\tt reports}$  subdirectory inside your CONTEST\_REPORTS\_DIR.