# Contest Log Analyzer - Programmer's Guide

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--- Revision History ---

[0.86.7-Beta] - 2025-09-15

Changed

- Updated JSON Quick Reference table to include time\_series\_calculator

and points\_header\_label keys.

- Updated function signatures in the Implementation Contracts to include

the mandatory root\_input\_dir parameter.

[0.57.17-Beta] - 2025-09-02

Added

- Documented the new total\_points option for the score\_formula

key in the JSON Quick Reference.

[0.57.4-Beta] - 2025-09-01

Added

- Added a convention to the Custom ADIF Exporter contract explaining

the need to handle timestamp uniqueness for N1MM compatibility.

[0.55.12-Beta] - 2025-08-31

Changed

- Updated the Custom Parser contract to reflect the new, mandatory

two-stage parsing architecture.

[0.55.9-Beta] - 2025-08-31 Changed

- Deprecated the qso\_common\_fields\_regex in the JSON Quick Reference

as this logic is now handled internally by the

#### Introduction

This document provides a technical guide for developers (both human and AI) looking to extend the functionality of the Contest Log Analyzer. The project is built on a few core principles:

- Data-Driven: The behavior of the analysis engine is primarily controlled by data, not code. Contest rules, multiplier definitions, and parsing logic are defined in simple .json files. This allows new contests to be added without changing the core Python scripts.
- Extensible: The application is designed with a "plugin" architecture. New reports and contest-specific logic modules can be dropped into the appropriate directories, and the main engine will discover and integrate them automatically.
- Convention over Configuration: This extensibility relies on convention. The dynamic discovery of modules requires that files and classes be named and placed in specific, predictable locations.

# **Core Components**

#### Command-Line Interface (main cli.py)

This script is the main entry point for running the analyzer.

- **Argument Parsing:** It uses Python's **argparse** to handle command-line arguments. Key arguments include:
  - log\_files: A list of one or more log files to process.
  - --report: Specifies which reports to run. This can be a single report\_id, a comma-separated list of IDs, the keyword all, or a category keyword (chart, text, plot, animation, html).
  - --verbose: Enables INFO-level debug logging.
  - --include-dupes: An optional flag to include duplicate QSOs in report calculations.
  - --mult-name: An optional argument to specify which multiplier to use for multiplier-specific reports (e.g., 'Countries').
  - --metric: An optional argument for difference plots, specifying whether to compare qsos or points. Defaults to qsos.
  - --debug-data: An optional flag to save the source data for visual reports to a text file.
  - --debug-mults: An optional flag to save intermediate multiplier lists from text reports for debugging.
- Report Discovery: The script dynamically discovers all available reports by inspecting the contest\_tools.reports package. Any valid report class in this package is automatically made available as a command-line option.

# Logging System (Utils/logger\_config.py)

The project uses Python's built-in logging framework for console output.

- logging.info(): Used for verbose, step-by-step diagnostic messages. These are only displayed when the --verbose flag is used.
- logging.warning(): Used for non-critical issues the user should be aware of (e.g., ignoring an X-QSO: line). These are always displayed.
- logging.error(): Used for critical, run-terminating failures (e.g., a file not found or a fatal parsing error).

# Regression Testing (run\_regression\_test.py)

The project includes an automated regression test script to ensure that new changes do not break existing functionality.

- Workflow: The script follows a three-step process:
  - 1. **Archive**: It archives the last known-good set of reports by renaming the existing reports/ directory with a timestamp.
  - Execute: It runs a series of pre-defined test cases from a regressiontest.bat file. Each command in this file generates a new set of reports.
  - 3. Compare: It performs a diff comparison between the newly generated text reports and the archived baseline reports. Any differences are flagged as a regression.
- Methodology: This approach focuses on data integrity. Instead of comparing images or videos, which can be brittle, the regression test compares the raw text output and the debug data dumps from visual reports. This provides a robust and reliable way to verify that the underlying data processing and calculations remain correct after code changes.

# How to Add a New Report

# The Report Interface

All reports must be created as .py files in the contest\_tools/reports/ directory. For the program to recognize a report, it must adhere to the contract defined by the ContestReport base class.

# The ContestReport Base Class

This abstract base class, defined in contest\_tools/reports/report\_interface.py, provides the required structure for all report modules. A new report must inherit from this class and implement its required attributes and methods. CODE BLOCK

# Excerpt from contest\_tools/reports/report\_interface.py

from abc import ABC, abstractmethod from typing import List from ..con-

```
test log import ContestLog
class ContestReport(ABC): # --- Required Class Attributes --- report id: str
= "abstract_report" report_name: str = "Abstract Report" report_type: str
= "text" \# 'text', 'plot', 'chart', 'animation', or 'html'
supports_single: bool = False
supports_pairwise: bool = False
supports_multi: bool = False
def __init__(self, logs: List[ContestLog]):
    # ... constructor logic ...
@abstractmethod
def generate(self, output_path: str, **kwargs) -> str:
    # ... your report logic goes here ...
    pass
CODE BLOCK
Boilerplate Example
Here is a minimal "Hello World" report. CODE BLOCK
contest tools/reports/text hello world.py
from .report interface import ContestReport
class Report(ContestReport): report_id = "hello_world" report_ name =
"Hello World Report" report type = "text" supports single = True
def generate(self, output_path: str, **kwargs) -> str:
    log = self.logs[0]
    callsign = log.get_metadata().get('MyCall', 'N/A')
    report_content = f"Hello, {callsign}!"
    # In a real report, you would save this content to a file.
    print(report_content)
    return f"Report '{self.report_name}' generated successfully."
CODE BLOCK
```

# How to Add a New Contest

Adding a new contest is primarily a data-definition task that involves creating a .json file and, if necessary, contest-specific Python modules.

#### The Core Data Columns

After parsing, all log data is normalized into a standard pandas DataFrame. The available columns are defined in contest\_tools/contest\_definitions/\_common\_cabrillo\_fields.json. When creating exchange parsing rules, the groups list must map to these Available Columns: ContestName, CategoryOverlay, column names. CategoryOperator, CategoryTransmitter, MyCall, Frequency, Mode, Datetime, SentRS, SentRST, SentZone, SentNR, Call, RS, RST, Zone, NR, Transmitter, RawQSO (Note: This is an intermediate column used for diagnostics during parsing and is removed before the final DataFrame is available for reporting), Band, Date, Hour, Dupe, DXCCName, DXCCPfx, CQZone, ITUZone, Continent, WAEName, WAEPfx, Lat, Lon, Tzone, portableid, Run, QSOPoints, Mult1, Mult1Name, Mult2, Mult2Name.

Description

# JSON Quick Reference

scoring\_module

cabrillo\_version

Key

Create a new .json file in contest\_tools/contest\_definitions/. The following table describes the available keys.

contest_name	The official name from the Cabrillo CONTEST: tag.
dupe_check_scope	Determines if dupes are checked per_band or across all_bands.
exchange_parsing_rules	An object containing regex patterns to parse the exchange portion
multiplier_rules	A list of objects defining the contest's multipliers.
mutually_exclusive_mults	Optional. Defines groups of multiplier columns that are mutually
score_formula	Scoring method. Can be total_points, qsos_times_mults, or po
multiplier_report_scope	Determines if mult reports run per_band or per_mode.
excluded_reports	A list of report_id strings to disable for this contest.
operating_time_rules	Defines on-time limits for the score_report.
mults_from_zero_point_qsos	True if multipliers count from 0-point QSOs.
enable_adif_export	True if the log should be exported to an N1MM-compatible ADIF
valid_bands	A list of bands valid for the contest.
contest_period	Defines the official start/end of the contest.
custom_parser_module	Optional. Specifies a module to run for complex, asymmetric pars
custom_multiplier_resolver	Optional. Specifies a module to run for complex multiplier logic (e
<pre>custom_adif_exporter</pre>	Optional. Specifies a module to generate a contest-specific ADIF f
time_series_calculator	Optional. Specifies a module to calculate the time-series score. De
points_header_label	Optional. A custom label for the "Points" column in score reports
<pre>contest_specific_event_id_resolver</pre>	Optional. Specifies a module to create a unique event ID for conte

Implied. The system looks for a [contest\_name]\_scoring.py file

The Cabrillo version for the log header.

Key	Description
qso_common_fields_regex	Deprecated. Regex to parse the non-exchange part of a QSO line.
qso_common_field_names	A list of names for the groups in the common regex.
default_qso_columns	The complete, ordered list of columns for the final DataFrame.
scoring_rules	Legacy. Defines contest-specific point values.

#### The Annotation and Scoring Workflow (contest\_log.py)

After initial parsing, contest\_log.py orchestrates a sequence of data enrichment steps. This is the plug-in system for contest-specific logic. The sequence is defined in the apply\_contest\_specific\_annotations method. A developer needing to add complex logic should reference this file to understand the workflow. Sequence of Operations:

- 1. Universal Annotations: Run/S&P and DXCC/Zone lookups are applied to all logs.
- 2. Mode Normalization: The Mode column is standardized (e.g., FM is mapped to PH, RY to DG).
- 3. Custom Multiplier Resolver: If custom\_multiplier\_resolver is defined in the JSON, the specified module is dynamically imported and its resolve\_multipliers function is executed.
- 4. Standard Multiplier Rules: The system processes the multiplier\_rules from the JSON. If a rule has "source": "calculation\_module", it dynamically imports and runs the specified function. This is how WPX prefixes are calculated.
- 5. **Scoring**: The system looks for a scoring module by convention (e.g., cq\_ww\_cw\_scoring.py) and executes its calculate\_points function.

# A Note on \_\_init\_\_.py Files

The need to update an <code>\_\_init\_\_.py</code> file depends on whether a package uses dynamic or explicit importing.

- Dynamic Importing (No Update Needed): Directories like contest\_tools/contest\_specific\_annotations and contest\_tools/reports are designed as "plug-in" folders. The application uses dynamic importing (importlib.import\_module) to load these modules by name from the JSON definitions or by discovery. Therefore, the \_\_init\_\_.py files in these directories are intentionally left empty and do not need to be updated when a new module is added.
- Explicit Importing (Update Required): When a new parameter is added to a .json file, the ContestDefinition class in contest\_tools/contest\_definitions/\_\_init\_\_.py must be updated. A new @property must be added to the class to expose the new data from the JSON file to the rest of the application. This is a critical maintenance step for extending the data model. Similarly, packages like

contest\_tools/core\_annotations use their \_\_init\_\_.py to explicitly expose functions and classes, and would need to be updated if a new core utility were added.

# Advanced Guide: Extending Core Logic (Implementation Contracts)

For contests requiring logic beyond simple JSON definitions, create a Python module in contest\_tools/contest\_specific\_annotations/. Each module type has a specific contract (required function and signature) it must fulfill.

#### • Custom Parser Modules:

- Purpose: To parse the contest-specific exchange portion of a QSO line. The custom parser is now part of a mandatory two-stage process: it must first call the shared parse\_qso\_common\_fields helper from the main cabrillo\_parser.py module to handle the fixed fields (frequency, mode, date, etc.). The custom parser's only remaining job is to parse the ExchangeRest string that the helper returns.
- Required Function Signature: parse\_log(filepath: str, contest\_definition: ContestDefinition, root\_input\_dir: str)
   Tuple[pd.DataFrame, Dict[str, Any]]
  - Note on Temporary Columns: Any temporary columns created by the parser that are needed by a downstream module (like a custom resolver) must be included in the default\_qso\_columns list in the contest's JSON definition.
- Custom Multiplier Resolvers:
  - Purpose: To apply complex logic to identify multipliers and add the appropriate Mult\_columns to the DataFrame.
- Required Function Signature: resolve\_multipliers(df: pd.DataFrame, my\_location\_type: str, root\_input\_dir: str)
  -> pd.DataFrame
- Scoring Modules:
  - Purpose: To calculate the point value for every QSO and return the results as a pandas Series that will become the QSOPoints column.
- Required Function Signature: calculate\_points(df: pd.DataFrame, my\_call\_info: Dict[str, Any]) -> pd.Series
- Custom ADIF Exporter Modules:
  - Purpose: To generate a highly customized ADIF file for compatibility with specific external programs (e.g., N1MM Logger+).
- Required Function Signature: export\_log(log: ContestLog, output\_filepath: str)
  - Location: contest\_tools/adif\_exporters/
  - Implementation Details and Conventions:
    - \* External Tool Compatibility: Custom exporters must be aware of the specific tags required by external programs. For example, N1MM Logger+ uses <APP\_N1MM\_HQ> for IARU

- HQ/Official multipliers.
- \* Conditional Tag Omission: A critical function of a custom exporter is to conditionally *omit* standard ADIF tags when required by a contest's rules to ensure correct scoring by external tools. For the IARU contest, the standard <ITUZ> tag must be omitted for any QSO that provides an HQ or Official multiplier.
- \* Redundant APP\_CLA\_ Tags: To ensure our own ADIF files are self-descriptive for future use (e.g., log ingestion by CLA), it is a project convention to include redundant, parallel APP\_CLA\_ tags for all contest-specific data. For example, an IARU HQ QSO should contain both <APP\_N1MM\_HQ:4>DARC for N1MM and a corresponding <APP\_CLA\_MULT\_HQ:4>DARC for our own tools.
- \* Timestamp Uniqueness: The Cabrillo format provides only minute-level precision (HHMM), but external tools like N1MM require unique timestamps (HHMMSS) to avoid double-counting multipliers. The generic export\_to\_adif method in contest\_log.py now handles this by adding a per-second offset to QSOs occurring in the same minute. Any custom ADIF exporter must replicate this behavior to ensure compatibility.
- Utility for Complex Multipliers (\_core\_utils.py):
  - For contests with complex multiplier aliases (like NAQP or ARRL DX), developers should use the AliasLookup class found in contest\_tools/core\_annotations/\_core\_utils.py. This utility is designed to be used within a custom multiplier resolver to parse .dat alias files.

# Advanced Report Design: Shared Logic

A key architectural principle for creating maintainable and consistent reports is the **separation of data aggregation from presentation**. When multiple reports need to display the same underlying data in different formats (e.g., HTML and plain text), the data aggregation logic should not be duplicated.

# The Shared Aggregator Pattern

The preferred method is to create a dedicated, non-report helper module within the contest\_tools/reports/ directory. This module's sole responsibility is to perform the complex data calculations and return a clean, structured data object (like a dictionary or pandas DataFrame).

**Example:** \_qso\_comparison\_aggregator.py To generate both html\_qso\_comparison and text\_qso\_comparison reports, we can create a shared helper:

1. Create the Aggregator: A new file, \_qso\_comparison\_aggregator.py, would contain a function like aggregate\_qso\_comparison\_data(logs).

This function would perform all the necessary calculations (Unique QSOs, Common QSOs, Run/S&P breakdowns, etc.) and return a final dictionary.

#### 2. Update the Report Modules:

- html\_qso\_comparison.py would import and call this function. Its only remaining job would be to take the returned data and render it into the final HTML string.
- text\_qso\_comparison.py would also import and call the *same* function. Its job would be to take the data and render it into a fixed-width text table using a tool like pandas' to\_string() method. This pattern ensures that both reports are always based on the exact same data, eliminating the risk of inconsistencies and reducing code duplication.

# Appendix: Key Source Code References

This appendix lists the most important files for developers to consult to understand the application's framework. The sections above provide context and instructions on how these files are used.

- contest\_tools/contest\_definitions/\_common\_cabrillo\_fields.json: The definitive source for all available DataFrame column names. Essential for writing exchange parsing rules.
- contest\_tools/reports/report\_interface.py: Defines the ContestReport abstract base class that all new reports must inherit from.
- contest\_tools/contest\_log.py: The central orchestrator for applying contest-specific logic, including custom parsers, multiplier resolvers, and scoring modules.
- contest\_tools/core\_annotations/\_core\_utils.py: Contains shared utilities, most notably the AliasLookup class for handling complex multiplier aliases.