

Winemaker's Record Keeper 1.0

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Author

George Owen

Change log

Version	Date	Editor	Notes
1.0	1/30/2023		
2.0	5/20/2023	geo	
2.1	Jan 2024	geo	
3.2.0	Apr 2025	geo	

Summary

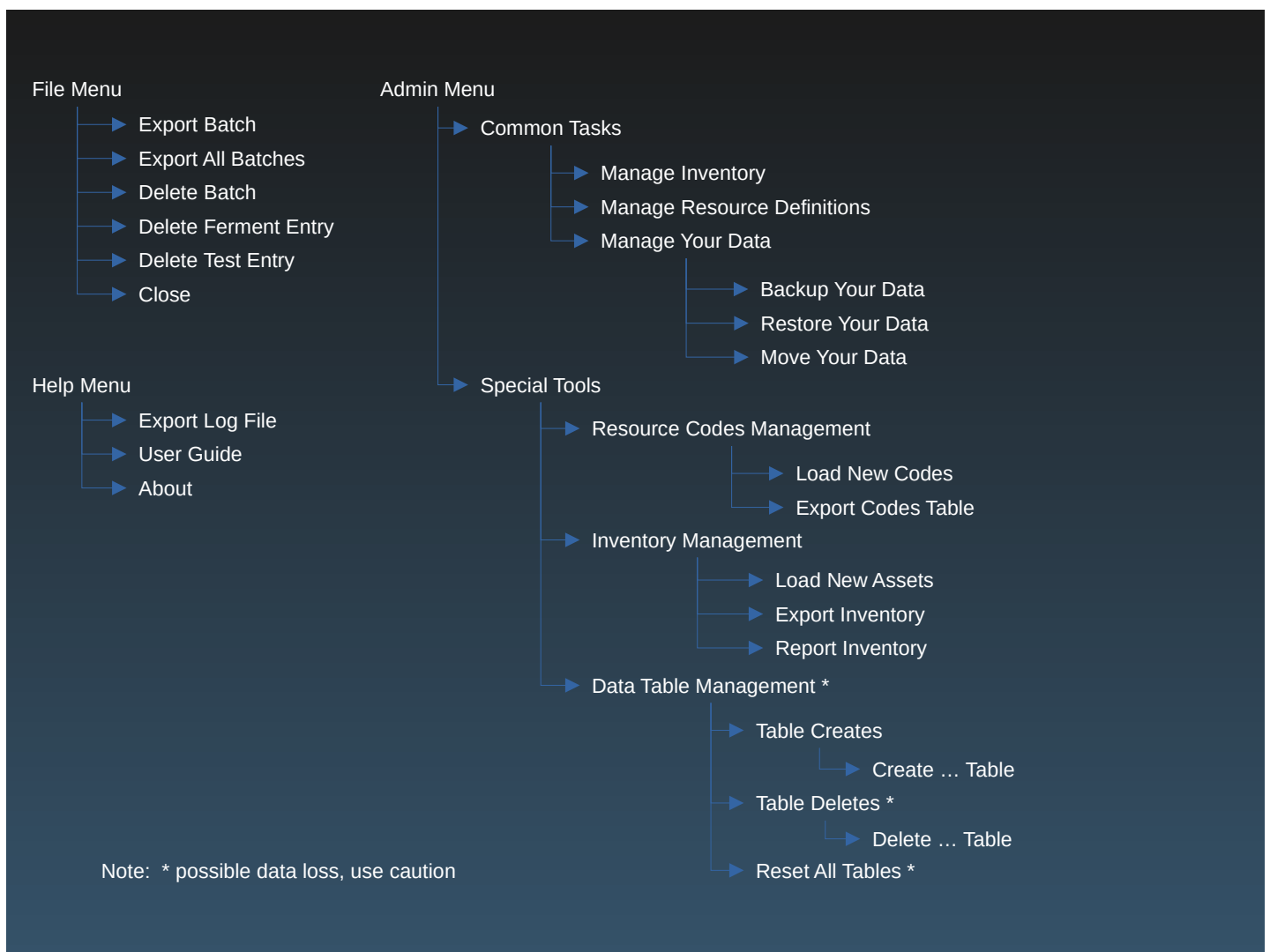
Wine making benefits from consistent recordkeeping. This application supports that effort by doing the following:

- Records the source, cost and amount of grapes used in a batch
- Logs fermentation activities such as crushing, fermenting, pressing and bottling
- Logs all test results

All that data is exportable for subsequent review.

All of the lists of values to select from, like grapes or additives or fermentation containers, is customizable.

Application task layout:



Sample Batch

Here is a brief summary of the sort of information collected in the application.

Batch Display:

Winemaker's Logging Application

FileAdminHelp

2025-04-01 Barbera

+

Fermentation Data

+

Test Data

+

2025-04-01 Barbera

Batch grapes were sourced from Lanza.
Batch contains 10 36-lb units, with a total weight of 360 lbs.
The cost was \$2.17 per lb, with a total cost of \$780.00
The batch was purchased from Consumers Produce

Containers in use:
VCT100L02

Summary of additives used in batch:
FT Rouge: 19.50g
American Oak Stix: 40.00g
Goferm Protect Yeast: 23.10g
ESSENTIAL Antioxidant Tannin: 34.00g
Scott Color Pro Enzyme: 8.40g

Batch Types

Varietal Batch	Field Blend	Juice Blend
Winemaker's Logging Application New Varietal Batch Batch Date Batch Source Select input type Batch Grape Select a Grape Vineyard Select the Vineyard Item Count Item Price Weight per Item Vendor Name Select vendor Notes Submit Home	Winemaker's Logging Application New Field Blend Batch Batch Date Batch Source Select Source Blend Style Select a Blend Style Blend Grape Select a Grape Vineyard Select the Vineyard Item Count Item Price Weight per Item Vendor Name Select vendor Notes Add Done Home	Winemaker's Logging Application New Juice Blend Batch Batch Date Blend Style Select a Blend Style Component Batch Select an existing ... Extract for Blend Notes Add Done Home

Fermentation activities: Samples

Crush	Amelioration
Winemaker's Logging Application File Admin Help 2025-04-01 Barbera + 2025-04-01 15:36:57 Crush + Test Data + 2025-04-01 15:36:57 Crush Crush on April 01, 2025: started with 360 lbs of grapes. Estimated volume of must was 28 gal Notes on this activity: Crush notes: Target: BRT44GAL03 (Brute 44 gal Bucket)	Winemaker's Logging Application File Admin Help 2025-04-01 Barbera + 2025-04-12 11:04:39 Ameli... + Test Data + 2025-04-12 11:04:39 Amelioration Chemical adjustments to 17 gal were made April 12, 2025 11:04:39, with juice at 65 F Scott Color Pro Enzyme, 8.40 g Notes on this activity: Container adjusted: VCT100L02 (VCT 100L)

Test Results: Samples

Brix	TA
Winemaker's Logging Application File Admin Help 2025-04-01 Barbera + Fermentation Data + 2025-04-11 12:22:45 Brix + 2025-04-11 12:22:45 Brix Brix = 4.0 at 55 F Container tested: VCT100L02 (VCT 100L)	Winemaker's Logging Application File Admin Help 2025-04-01 Barbera + Fermentation Data + 2025-04-14 23:23:53 TA + 2025-04-14 23:23:53 TA TA = 5.6 g/L at 62 F Container tested: VCT100L02 (VCT 100L)

Fermentation Tasks

Here are the tasks and the data points collected by each.

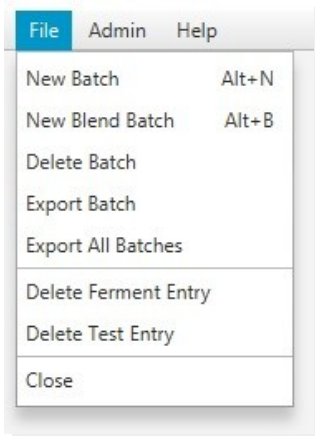
Amelioration	• Date and time • Target volume • Target temperature • Optional additives and amounts
Bottle	• Date and time • Source container • Bottle count
Checkpoint	• Date and time • Container selected • Total batch volume (optional) • Sample volume (optional) • Sample temperature (optional) • Brix (optional) • pH (optional) • TA (optional) • Notes (optional)
Crush	• Date and time • Total input amount • Total output volume • Must temperature • Fermenter container(s)
Press	• Date and time • Starting time • End time • Output volume • Age container(s)
Rack	• Date and time • Source container • Target container(s) • Total output volume
Yeast Pitch	• Date and time • Must volume • Must temperature • Yeast type and amount • GoFerm Protect amount (optional) • Tartaric Acid amount (optional) • FT Rouge amount (optional) • Fermaid K amount (optional) • Fermaid O amount (optional) • Opti-Red amount (optional)

Function Overview

The application has two menus of tasks. The **File** menu of tasks manages the winemaking process itself, as shown in the brief sequence displayed above. The **Admin** menu provides administrative tasks, such as updating the hardware inventory, or creating a new backup of the data.

To that last point, it is always advisable to maintain frequent backups of your data. The application may prompt for the location of the backup, so it is possible to store the data on a different machine in the network, or a location provided by a cloud storage provider.

File Menu Summary



The **File** menu provides the following options:

- **New Batch**
 - Create a new batch for a single grape. The source could be from grapes or from juice.
- **New Blend Batch**
 - Create a new blend. This could be a field blend consisting of multiple grapesstches.
- **Delete Batch**
 - Delete the batch, including all of the fermentation and testing records.
- **Export Batch**
 - Export the batch records to a CSV file.
- **Export All Batches**
 - Export all batches to a CSV file.
- **Delete Ferment Entry**
 - Delete the displayed ferment activity record.
- **Delete Test Entry**
 - Delete the displayed test activity record.

Admin Menu Overview

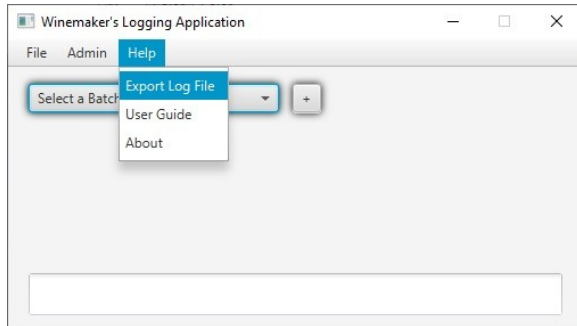
The ***Admin*** menu provides two categories of functions:

- ***Common Tasks***
 - **Manage Inventory:** inventory control for all capital items
 - **Manage Resource Definitions:** add or delete the options displayed in various selection lists
 - **Manage Your Data:**
 - **Backup Your Data:** create copy of everything
 - **Restore Your Data:** restore from a selected backup
 - **Move Your Data:** move everything to a new location
- ***Special Tools***
 - **Resource Codes Management**
 - **Load New Codes:** bulk import new definitions from a text file (export first to see format)
 - **Export Codes Table:** create text file of all definitions
 - **Inventory Management:**
 - **Load New Assets:** bulk import new definitions from a text file (export first to see format)
 - **Export Inventory:** create text file of all inventory-specific definitions
 - **Report Inventory:** more readable summary of inventory on hand
 - **Data Table Management:** special tasks not used in normal operation, discussed in appendix

Support and Help

This application is provided as-is. Feel free to contact the author with any questions or suggestions you might have, but keep your expectations low.

If the author responds, he may ask you to send in the debugging log.



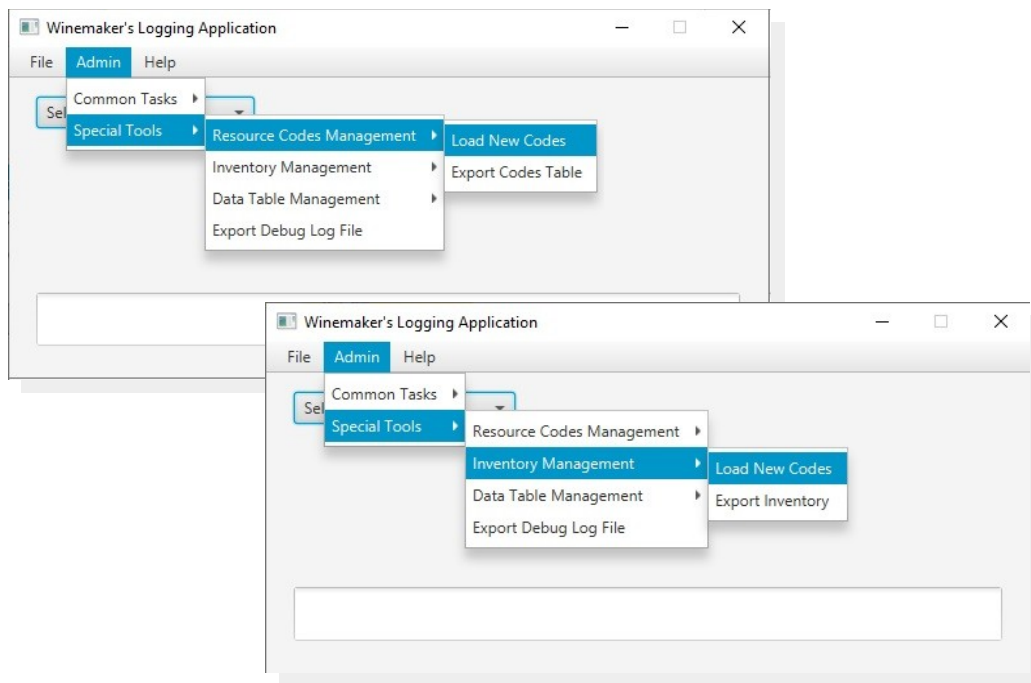
Appendix 1

Special Tools

Resources and Inventory

Many of the Special Tools are for experimenting with the application and will not be used in the normal day-to-day sequence of tasks. Some, however, will be used on a periodic, if infrequent, basis.

Earlier chapters discussed Resources and Inventory, and showed how the application provided ways to manage that type of data. Under Special Tools are options to completely reload each set of records, and to export either to a .CSV file.



The **Export** options will convert the data to a .CSV formatted file that can be modified for importing, or loaded into a spreadsheet for review and analysis. The application will prompt for the location of the output file.

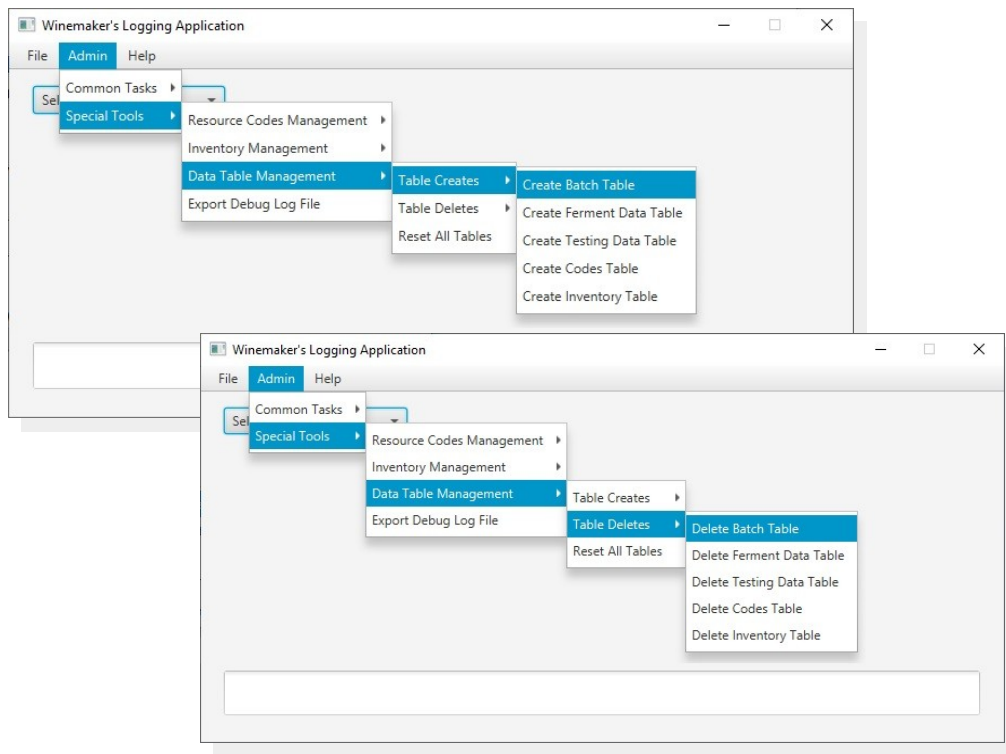
The **Load New Codes** options will prompt for the location of a .CSV file to be used as input data. To ensure proper formatting of the file, perform an export first and then modify that file.

Managing Data Tables (for experienced users)

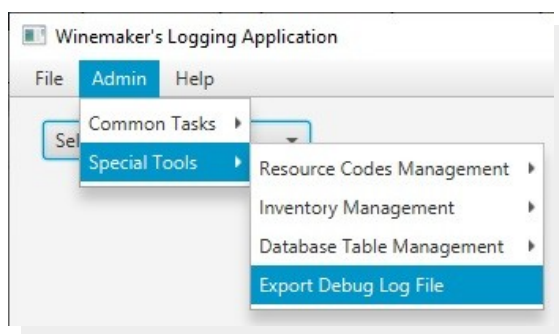
The application data is stored in a relational database, which simply means that the data is stored like a spreadsheet, with rows and columns. The database is organized into 5 tables:

- The main batch table, containing the data describing a batch
- The fermentation activity table, which records all of the fermentation activities
- The testing data table, which records any standalone tests that are made
- The resource codes table, which stores all of the custom values that are displayed in the various selection lists
- The inventory table, which stores transactions and activities that affect inventory stock

The Special Tools section provides tasks for deleting and creating any of the 5 tables in the application. In normal use these would not be used, as they destroy the existing data. They are provided for those adventurous users who want to experiment.



Exporting Debug Log File



In the unlikely event of a repeatable application crash or error, the internal log file can be sent to the developer, if he hasn't gone into hiding.