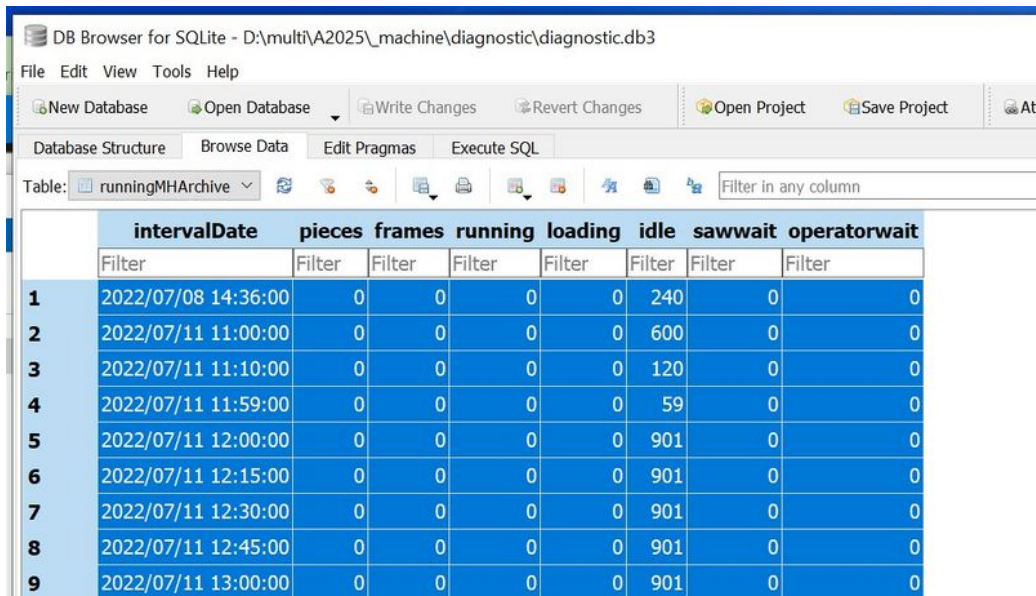


Fichier:Accessing Raw Production Data from Diagnostic SQLite Database Screenshot 2023-06-15 101549.jpg



The screenshot shows the DB Browser for SQLite interface. The title bar indicates the database path: D:\multi\A2025_machine\diagnostic\diagnostic.db3. The menu bar includes File, Edit, View, Tools, and Help. The toolbar contains buttons for New Database, Open Database, Write Changes, Revert Changes, Open Project, and Save Project. The Database Structure tab is active, showing a table named 'runningMHArchive'. The table has 9 rows and 9 columns: intervalDate, pieces, frames, running, loading, idle, sawwait, and operatorwait. Each column has a 'Filter' button above it. The data in the table is as follows:

	intervalDate	pieces	frames	running	loading	idle	sawwait	operatorwait
1	2022/07/08 14:36:00	0	0	0	0	240	0	0
2	2022/07/11 11:00:00	0	0	0	0	600	0	0
3	2022/07/11 11:10:00	0	0	0	0	120	0	0
4	2022/07/11 11:59:00	0	0	0	0	59	0	0
5	2022/07/11 12:00:00	0	0	0	0	901	0	0
6	2022/07/11 12:15:00	0	0	0	0	901	0	0
7	2022/07/11 12:30:00	0	0	0	0	901	0	0
8	2022/07/11 12:45:00	0	0	0	0	901	0	0
9	2022/07/11 13:00:00	0	0	0	0	901	0	0


Size of this preview:800 × 457 pixels.

Original file (1,041 × 595 pixels, file size: 167 KB, MIME type: image/jpeg)

Accessing_Raw_Production_Data_from_Diagnostic_SQLite_Database_Screenshot_2023-06-15_101549

File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	11:16, 15 June 2023		1,041 × 595 (167 KB)	Gareth Green (talk contribs)	Accessing_Raw_Production_Data_from_Diagnostic_SQLite_Database_Screenshot_2023-06-15_101549

You cannot overwrite this file.

File usage

The following page links to this file:

Accessing Raw Production Data from Diagnostic SQLite Database