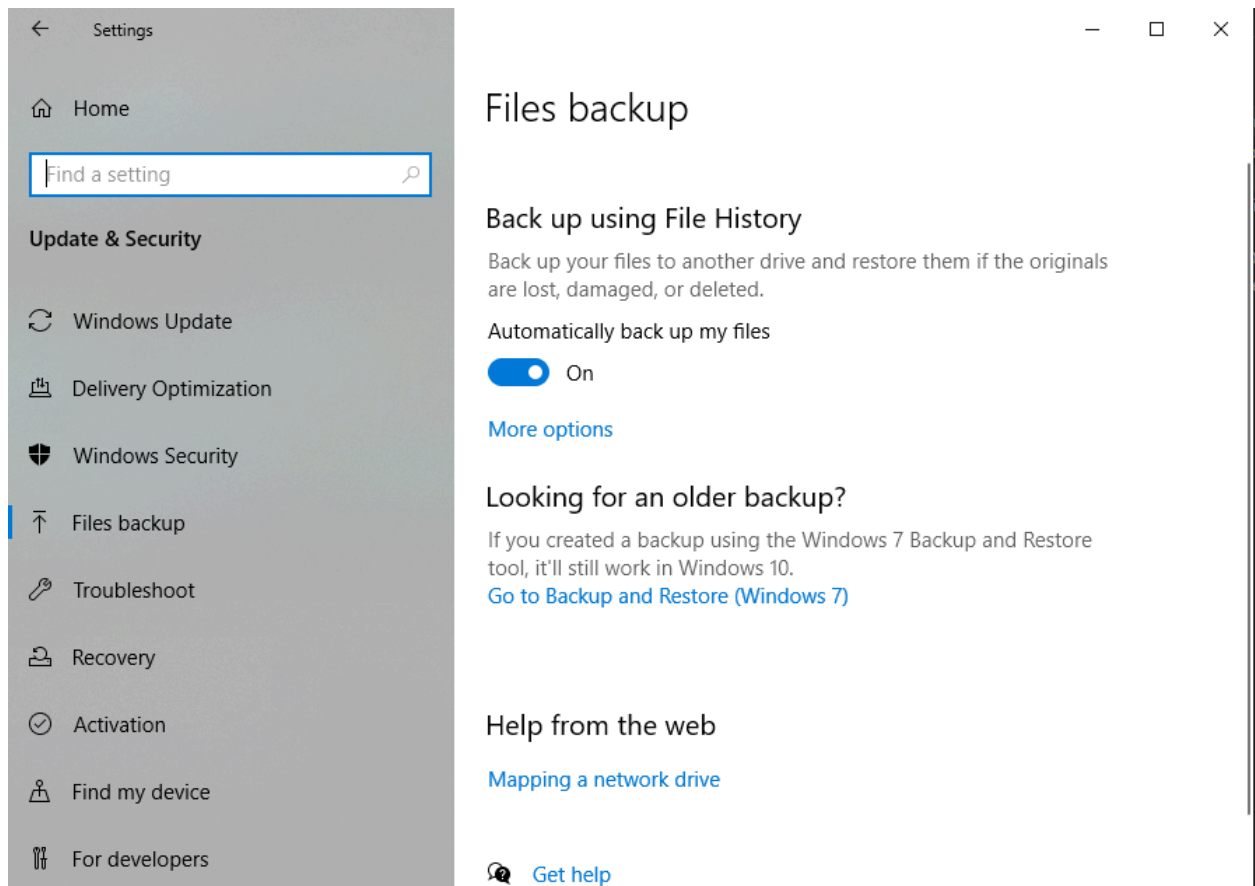


I first added an external ssd to act as the backup drive. I then went to files backup in settings and set up the drive.



And then I set it to back up my databases every hour.

Backup options

Overview

Size of backup: 268 KB

Total space on Extreme SSD (D:) (D:): 931 GB

Last backup: 4/8/2024 6:59 PM

Back up now

Back up my files

Every hour (default) ▾

Keep my backups

Forever (default) ▾

Back up these folders

+ Add a folder


sqlite
C:\

The database can be restored by going down the backup options page and selecting restore files from backup. Doing so will then bring up this page, which will allow you to restore previous versions of the database. Note some backups were deleted due to the databases not changing.

Home - File History — □ ×

← → ▾ ↑ Home ▾ ↻ Search All 🔍 🏠 ⚙️

Monday, April 8, 2024 5:58 PM | 14 of 14

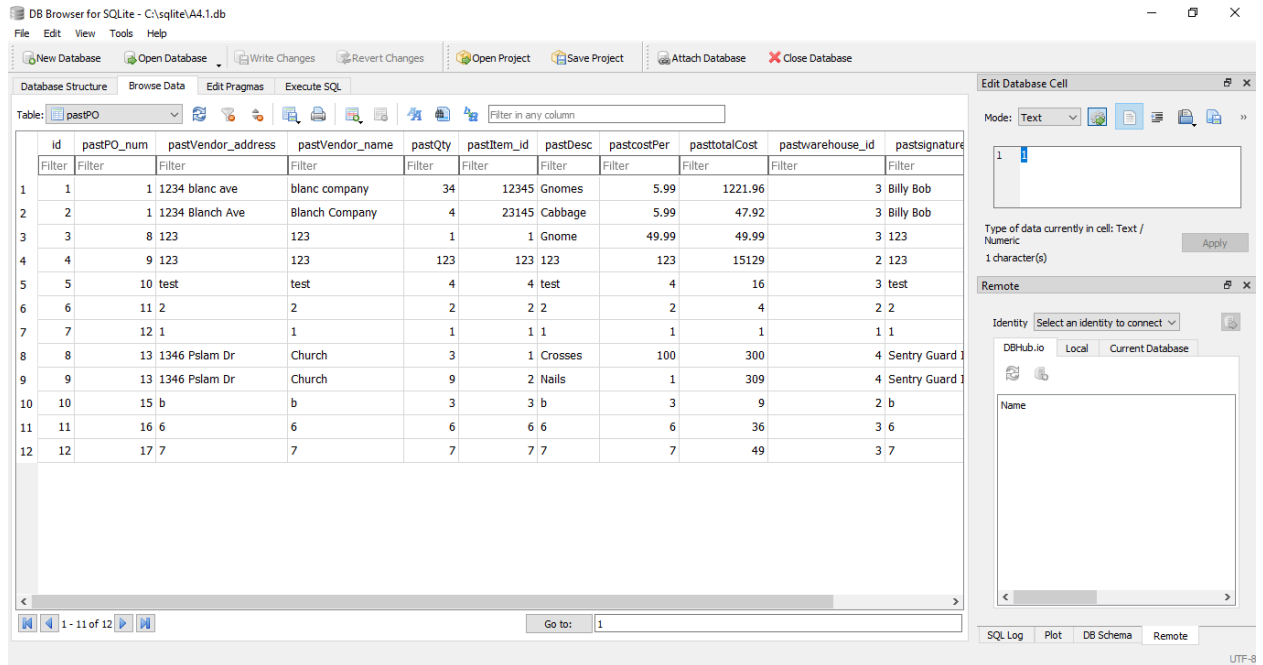


sqlite

1 item

⏮️ ⏪ ⏩ ⏭

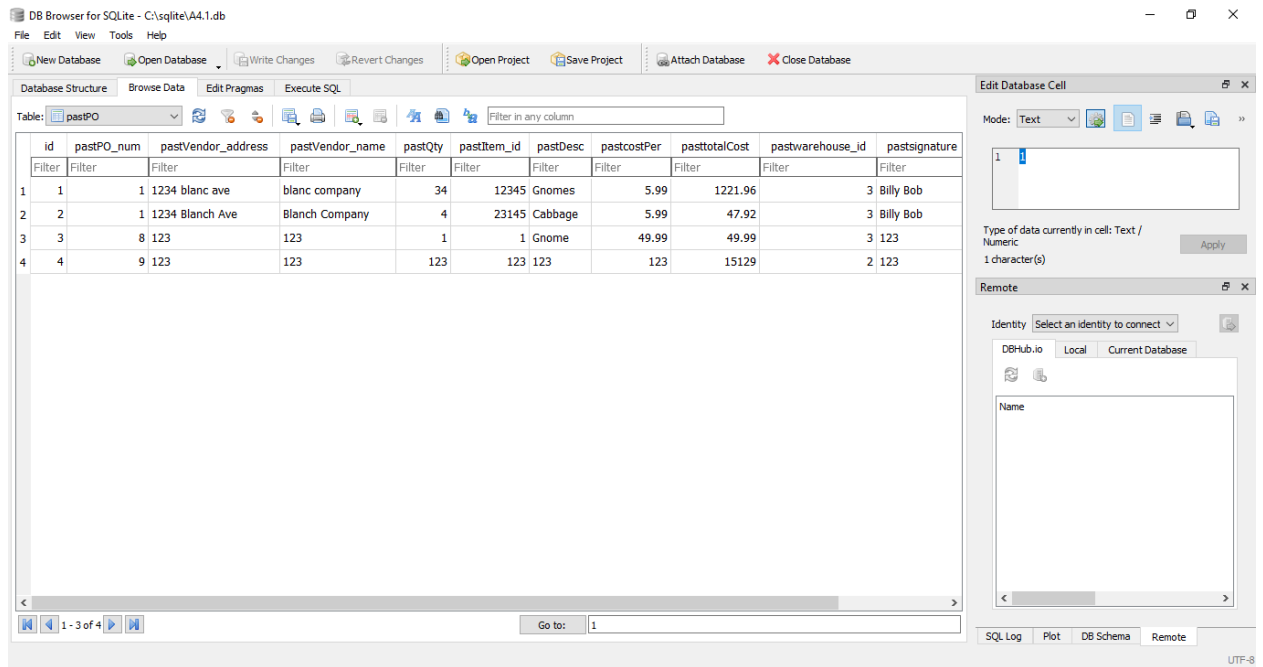
Here is a picture of the PastPO table as of the newest backup



The screenshot shows the DB Browser for SQLite interface with the 'pastPO' table selected. The table contains 12 rows of data. The right sidebar shows the 'Edit Database Cell' panel with the first cell selected.

	id	pastPO_num	pastVendor_address	pastVendor_name	pastQty	pastItem_id	pastDesc	pastcostPer	pasttotalCost	pastwarehouse_id	pastsignature
1	1	1	1234 blanc ave	blanc company	34	12345	Gnomes	5.99	1221.96	3	Billy Bob
2	2	1	1234 Blanch Ave	Blanch Company	4	23145	Cabbage	5.99	47.92	3	Billy Bob
3	3	8	123	123	1	1	Gnome	49.99	49.99	3	123
4	4	9	123	123	123	123	123	15129	2	123	
5	5	10	test	test	4	4	test	4	16	3	test
6	6	11	2	2	2	2	2	2	4	2	2
7	7	12	1	1	1	1	1	1	1	1	1
8	8	13	1346 Psalam Dr	Church	3	1	Crosses	100	300	4	Sentry Guard 1
9	9	13	1346 Psalam Dr	Church	9	2	Nails	1	309	4	Sentry Guard 1
10	10	15	b	b	3	3	b	3	9	2	b
11	11	16	6	6	6	6	6	6	36	3	6
12	12	17	7	7	7	7	7	7	49	3	7

And here is an image from the first backup from April first at 7:02 PM



The screenshot shows the DB Browser for SQLite interface with the 'pastPO' table selected. The table contains 4 rows of data. The right sidebar shows the 'Edit Database Cell' panel with the first cell selected.

	id	pastPO_num	pastVendor_address	pastVendor_name	pastQty	pastItem_id	pastDesc	pastcostPer	pasttotalCost	pastwarehouse_id	pastsignature
1	1	1	1234 blanc ave	blanc company	34	12345	Gnomes	5.99	1221.96	3	Billy Bob
2	2	1	1234 Blanch Ave	Blanch Company	4	23145	Cabbage	5.99	47.92	3	Billy Bob
3	3	8	123	123	1	1	Gnome	49.99	49.99	3	123
4	4	9	123	123	123	123	123	15129	2	123	

And here is a backup from April second at 12:58 PM

DB Browser for SQLite - C:\sqlite\A4.1.db

File Edit View Tools Help

New DatabaseOpen DatabaseWrite ChangesRevert ChangesOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmaExecute SQL

Table: pastPO

	id	pastPO_num	pastVendor_address	pastVendor_name	pastQty	pastItem_id	pastDesc	pastcostPer	pasttotalCost	pastwarehouse_id	pastsignature
Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter
1	1	1	1234 blanc ave	blanc company	34	12345	Gnomes	5.99	1221.96	3	Billy Bob
2	2	1	1234 Blanch Ave	Blanch Company	4	23145	Cabbage	5.99	47.92		3 Billy Bob
3	3	8	123	123	1	1	Gnome	49.99	49.99	3	123
4	4	9	123	123	123	123	123	15129		2	123
5	5	10	test	test	4	4	test	4	16		3 test
6	6	11	2	2	2	2	2	2	4	2	2

1 - 5 of 6

Go to: 1

Edit Database Cell

Mode: Text

1

Type of data currently in cell: Text / Numeric
1 character(s)

Apply

Remote

Identity Select an identity to connect

DBHub.ioLocalCurrent Database

Name

SQL LogPlotDB SchemaRemote

UTF-8