

---

Subject: Re: Create a macro to split a .dwar file into multiple .dwar files

Posted by [nbehrnd](#) on Thu, 15 Aug 2024 18:16:22 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hello,

for a one-at-a-time, DW very well can help you. Attached below the macro, raw data set and results, and a brief demo with DW 06.02.03

The idea is to check for the presence of a particular string in the column identifier. For this, the macro asks every line the same test question by the formula

...

```
if (identifier == askString("enter the identifier of interest"), "true", "false")
```

...

if a specific string is present at this intersection. The newly calculated column will contain an entry `true` if this is the case, or else the string `false`. (Of course you could opt-in for `active`, `inactive` to designate the two, too.) The flexibility you want is provided by DataWarrior's function `askString()` to allow to recycle the macro's function, to filter for records with an other string in this field. Watch out the pane to the right hand side: we now have a filter which allows to save the visible records per level `true`, or `false`.

While running the macro editor, a double click on `save visible rows` allows you to toggle off the question to manually define the file name (for this sub set of data). This can be useful if i) raw data and the new files to be written are every time in the same location, and ii) the output should every time the same, e.g. `positive.dwar` and `negative.dwar`.

Best regards,

Norwid

## File Attachments

---

- 1) [filter\\_by\\_string.dwam](#), downloaded 368 times
- 2) [raw\\_data.dwar](#), downloaded 305 times
- 3) [true.dwar](#), downloaded 371 times
- 4) [false.dwar](#), downloaded 377 times
- 5) [demo.gif](#), downloaded 648 times

raw\_data.dwar

File Edit Data Chemistry Database List Macro Help

Table	Structure of structure	structure	identifier
1		c1ccccc1	C001
2		c1ccncc1	C002
3		CCOCC	C003
4	H <sub>2</sub> O	O	C004
5		c1ccccc1C	C005

Structure of structure

Category Browser

Column: Structure of structure

Column Name	Data	Value
structure		
identifier		

Structure of structure



179 of 512 MB Selected: Visible:5 Total:5