

---

Subject: Re: Filter out nasty functions

Posted by [thomas](#) on Thu, 08 Jun 2023 15:50:30 GMT

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

---

Dear Julio,

sorry for the late answer. I didn't follow the conversation. I assume, though, that the solution is quite simple: If I run your macro (I had to add start and end macro tags and replace some spaces by TABs because the forum software did the opposite) on the CNS\_NonCNS.dwar reference file, then it calculates all five properties, then creates default filters for all new columns, and then tries to apply 5 category filter settings. The problem is that the default filter for the 'Nasty Functions' column is not a category filter. It is a text filter because in this data file we have too many categories. I assume, you had the same issues. Your macro, however, tries to change a category filter 'Nasty Functions', which does not exist. I changed the macro to configure a text filter such that it hides all rows containing a ';', which is used to separate individual entries. Therefore, rows with multiple nasty functions have at least one ';' in the cell. The task now looks like this:

```
<task name="changeTextFilter">  
column=Nasty Functions  
settings=#inverse# #contains# ;  
duplicate=1  
</task>
```

(Note that the settings line's spaces should be TABs in reality)

I have attached the entire macro to this message.

---

### File Attachments

1) [tox\\_nasty.dwam](#), downloaded 348 times

---