

Draft of 'macroDef: listAsTableSortedByTags'

macroDef: listAsTableSortedByTags

help us improve this documentation? Find out how to edit this tidler on GitHub

\$/tags/Macro x export x macroDef x tag name add

B
/
↺
U
X²
X₂
AB
☰
☰
☰
H1
H2
H3
🔗
🔍
📄
👤
📌
🔽
☺

```

<define listAsTableSortedByTags(filter:"[!system]" linkName:"")
<!--
List tiddlers in order of their sets of tags. Display the tiddlers in table format. The first
column shows a link to the tiddler title and the second column lists the tags for that
tiddler. The user has the option to sort the tags in place prior to generating the table.
-->

<!-- Option to sort the tags in place for each tiddler
-->
<$button>Sort Tags In Place (Ascending Order)
<$list filter="[!system]has[draft.of] +$filter$">
<$set name=TagsString filter="[<currentTiddler>tags[sort]]">
<$action-setfield tags=<<TagsString>>/>
</$set>
</$list>
</$button>

<!-- Macro to insert a heading for the table showing a link ,
number of tiddlers matching the filter, and the filter
-->
<<insertHeading filter:""$filter$"" linkName:""$linkName$"" itemDescription:""$filter = $filter$"" caption:""$filter$"">>

<!-- Sort the tiddlers according to their (sorted) tags.
Generate the table by listing the tiddler title, followed by tag pills.
-->
<table>
<$list filter="$filter$ +[sort][tags]">
<tr><td><$link to="{[!title]}{[!title]}"</$link></td>
<td><$list filter="[all][current][tags]" template="$:/core/ui/TagTemplate" storyview="pop"/></td>
</tr>
</$list>
</table>

<end>

<!-- Usage example for the listAsTableSortedByTags macro.
Generate a table showing the first 100 music tiddlers.
-->
<<listAsTableSortedByTags filter="[tag[music]]limit[100]" linkName:"Example usage of listSortedByTags">>

```

Type: content type

Add a new field: field-name field-value add

mainMenu.gcdc

swwharton 19th November 2016 at 5:16pm

export filter

mainMenu.gcdc (7 items) "[tag[mainMenu]tag[homeOnly]sort[title]]"

Mainmenu provides multiple ways of sorting and presenting content according to tags. Primary tabs are byProject and byCrosscut.

- byAction
- byCrossCut
- byEventType
- byInventory
- byPeople
- byProject
- byToolType

Resolve possible confusion between events and log.

byAction (6 items) "[tag[actionMenu]sort[title]]"

View all actions including tickets, appointments and event logs.

- all.email
- byAccomp
- byKeyAppt
- byRank
- byTicket
- getOrganized