BlueSpiceFilterableTables

FilterableTables offers the ability to filter regular content tables in wiki pages.

Usage

To add filterability to a table, a CSS class "filterable" must be added to the table.

More info

For detailed description and usage, visit our help page.
Demo

Create a filterable table in our BlueSpiceDemo.

GPL v3 only

Redirect to:
- GPL v3

Filtering tables

FilterableTables applies a filterable and sortable table layout to regular content tables in wiki articles.

<table>
<thead>
<tr>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Setting the filter option .................................................................</td>
</tr>
<tr>
<td>1.1 Using VisualEditor ...........................................................................</td>
</tr>
<tr>
<td>1.2 Using Wikitext ....................................................................................</td>
</tr>
<tr>
<td>2 Filtering tables ..................................................................................</td>
</tr>
<tr>
<td>3 Related info .......................................................................................</td>
</tr>
</tbody>
</table>

Setting the filter option

To create the table filter, the CSS class "filterable" is added to the table.

Using VisualEditor

In edit mode, click on the table to open the options popup and click on "Properties". In the dialog that opens, toggle on "Filterable" option.
Using Wikitext

In source-editing mode, add the class “filterable” to the table header.

```wikitext
{| class="wikitable filterable"
| Heading 1
|...```
Filtering tables

The special filter layout of a table is only applied in view mode.

To filter the values in the table, click on the header of the column to filter and select “Filter” from the dropdown menu. In the input field that opens, type in the filter text.

Note: Any table styles that are applied by the table class are ignored as long as the value “filterable” exists in the class rule. A filterable table comes with its own table styling.

Related info

- Reference: BlueSpiceFilterableTables