

KNOWLEDGE BASE ARTICLE

Change Color Theme for Vitextra Filter Web Part



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This article describes how to change the color scheme for Vitextra List Filter.

Introduction

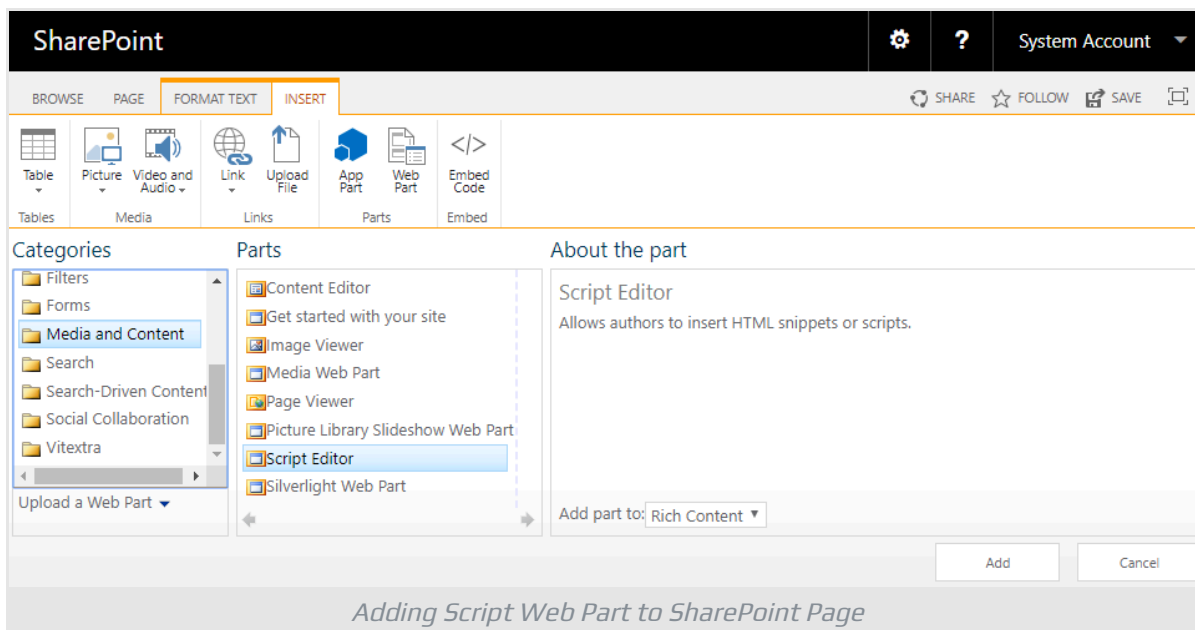
[Vitextra List Filter Web Part](#) allows building custom filtering panel to search for data within SharePoint List and Document Library. The filtering panel contains controls such as buttons, lists, labels, and others. This article describes how to change the appearance of the Filter Web Part according to your corporate portal branding or theme.

HTML controls provided by List Filter have specific CSS classes that can be used to apply your color theme.

Apply Styles

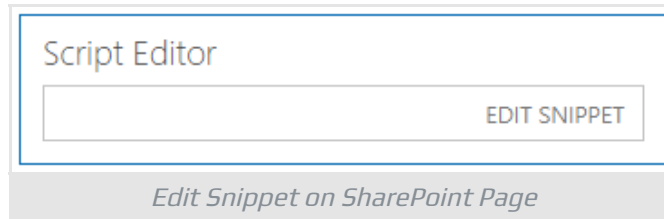
To apply custom style to the Filter Web Part you need to register your custom CSS on the page. The simplest way to achieve this goal is to add a **Script Editor** web part to the page where the filter is presented.

To add a Script Editor Web Part open the page in edit mode, put the cursor inside the web part zone, go **INSERT - Web Part**, and choose **Script Editor Web Part** under **Media and Content** category:

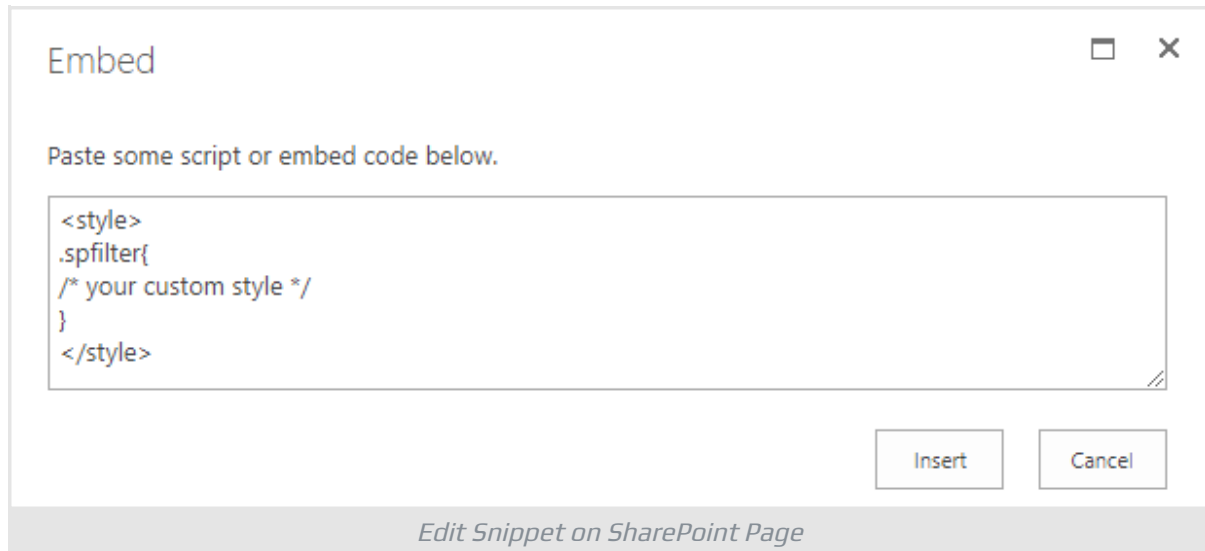


Click **Add** button to insert the web part to the page.

Click **EDIT SNIPPER** on the Script Editor Web Part.



In the snippet dialog paste your styles and click **Insert**




 **Tip**

Add Script Editor Web Part at the bottom of the page to avoid empty space in a significant part of the page.

CSS References

Element	Reference	Parent
Filter Panel	.spfilter	
Toolbar Panel	.spfilter-toolbar	.spfilter
Action Buttons Panel	.spfilter-footer	.spfilter
Filter Button	.spfilter-button-filter	.spfilter-footer
Export Button	.spfilter-button-export	.spfilter-footer
Fields Container	.spfilter-fields	.spfilter
Field	.spfilter-field	.spfilter-fields

Element	Reference	Parent
Field Label	.spfilter-field-label	.spfilter-field
Filtering Control	.spfilter-field-input	.spfilter-field
List Control	.k-dropdown-wrap	.spfilter-field-input

 **Note**

Do not override List control styles directly via `.k-dropdown-wrap` selector. Instead, use `.spfilter .k-dropdown-wrap` one.

Examples

Here are some examples of how to apply custom styles to the List Filter Web Part.

Change Color Scheme

There are six colors you can override in the Filter Web Part:

- primary (#0072c6)
- primary on hover (#004c84)
- primary on active (#00467a)
- secondary (#f4f4f4)
- secondary on hover (#e2e2e2)
- secondary on active (#0072c6)

The primary color is used for **Filter** and **Export** button, second is used for toolbar buttons **Share**, **Fields**, **Settings**.

Example #1. Change the color scheme to orange

```
<style>
/* Color of the primary buttons */
.spfilter-footer button {
  background-color: #ca5010 !important;
  border-color: #ca5010 !important;
}
.spfilter-footer button:hover {
  background-color: #da3b01 !important;
  border-color: #da3b01 !important;
}
.spfilter-footer button:active {
```

```
background-color: #a4262c !important;
border-color: #a4262c !important;
}
/* Color of the secondary buttons */
.spfilter-toolbar button,
.spfilter-toolbar button:hover{
background-color: #c19c00 !important;
border-color: #c19c00 !important;
color: #fff !important;
}
.spfilter-toolbar button:active {
background-color: #ca5010 !important;
border-color: #ca5010 !important;
}
</style>
```

Result:

The screenshot displays a SharePoint Filter Web Part interface. At the top right, there is a yellow header bar containing three buttons: 'Share', 'Fields', and 'Settings'. Below this, the form is organized into two columns. The left column contains labels for 'First Name', 'Maker', and 'VIN', each followed by an input field. The right column contains labels for 'Title', 'Model', and 'Employee', each followed by an input field. The 'Model' field includes a dropdown menu with the text 'is equal to'. The 'Employee' field has a placeholder text 'Enter names or email addresses...'. At the bottom left, there are two orange buttons labeled 'Apply' and 'Export'. The footer of the web part is a grey bar with the text 'SharePoint Filter Web Part. Custom color scheme'.

Change Label Style

Example #2. Change field label style

```
<style>
/* Field Label Style */
.spfilter-field-label {
font-weight: normal;
text-transform: uppercase;
}
</style>
```

Result:

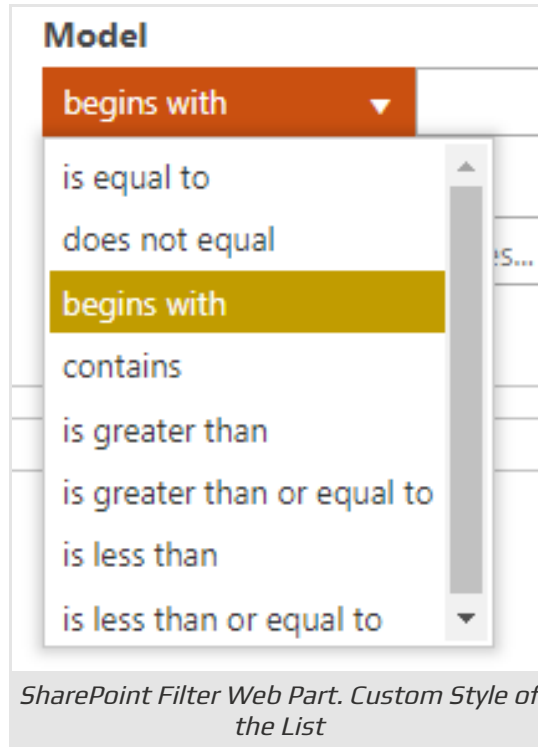
SharePoint Filter Web Part. Custom Label Style

Color of the List

Example #3. Change the color of List control

```
<style>
/* Active List Style */
.spfilter .k-dropdown-wrap.k-state-active {
  background-color: #ca5010 !important;
  border-color: #ca5010 !important;
}
/* Selected Item Style */
.spfilter .k-list>.k-item.k-state-focused {
  background-color: #c19c00 !important;
  border-color: #c19c00 !important;
  color: #fff !important;
}
</style>
```

Result:



Alignment of the buttons

Example #4. Move the Filter and Export buttons to the right

```
<style>
/* Buttons position */
.spfilter-footer {
  text-align: right;
}
</style>
```

Result:

