



Escenic Widget Framework
Community Widgets Reference

2.1.0.139063







Copyright © 2010-2013 Vizrt. All rights reserved.

No part of this software, documentation or publication may be reproduced, transcribed, stored in a retrieval system, translated into any language, computer language, or transmitted in any form or by any means, electronically, mechanically, magnetically, optically, chemically, photocopied, manually, or otherwise, without prior written permission from Vizrt.

Vizrt specifically retains title to all Vizrt software. This software is supplied under a license agreement and may only be installed, used or copied in accordance to that agreement.

Disclaimer

Vizrt provides this publication “as is” without warranty of any kind, either expressed or implied.

This publication may contain technical inaccuracies or typographical errors. While every precaution has been taken in the preparation of this document to ensure that it contains accurate and up-to-date information, the publisher and author assume no responsibility for errors or omissions. Nor is any liability assumed for damages resulting from the use of the information contained in this document.

Vizrt’s policy is one of continual development, so the content of this document is periodically subject to be modified without notice. These changes will be incorporated in new editions of the publication. Vizrt may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time.

Vizrt may have patents or pending patent applications covering subject matters in this document. The furnishing of this document does not give you any license to these patents.

Technical Support

For technical support and the latest news of upgrades, documentation, and related products, visit the Vizrt web site at www.vizrt.com.

Last Updated

23.04.2013





Table of Contents

1 Introduction	9
1.1 About The Widget Descriptions	9
2 community Widgets	11
2.1 Action Links	11
2.1.1 The General Tab	11
2.1.2 The Default Tab	11
2.1.3 The Advanced Tab	13
2.1.4 HTML example	13
2.1.5 CSS example	14
2.2 Blog Navigation	14
2.2.1 The General Tab	15
2.2.2 The Month Tab	15
2.2.3 The Result Tab	15
2.2.4 The Advanced Tab	16
2.2.5 HTML example	16
2.2.6 CSS example	18
2.3 Blog User List	18
2.3.1 The General Tab	18
2.3.2 The Advanced Tab	19
2.3.3 HTML example	20
2.3.4 CSS example	20
2.4 Content Actions	21
2.4.1 The General Tab	21
2.4.2 The Save blogPost Tab	22
2.4.3 The Advanced Tab	22
2.4.4 HTML example	22
2.4.5 CSS example	24
2.5 Favorites List	24
2.5.1 The General Tab	25
2.5.2 The Simple Tab	25
2.5.3 The Detailed Tab	26
2.5.4 The Advanced Tab	26
2.5.5 HTML example	27
2.5.6 CSS example	27



2.6 Forum	27
2.6.1 The General Tab	28
2.6.2 The Threads Tab	28
2.6.3 The Postings Tab	29
2.6.4 The Advanced Tab	29
2.6.5 HTML example	30
2.6.6 CSS example	32
2.7 Most Popular	32
2.7.1 The General Tab	32
2.7.2 The List Tab	33
2.7.3 The Thumbnails Tab	34
2.7.4 The Popularity Bars Tab	35
2.7.5 The Grid Tab	37
2.7.6 The Advanced Tab	38
2.7.7 HTML example	38
2.7.8 CSS example	40
2.8 Profile	40
2.8.1 The General Tab	40
2.8.2 The Advanced Tab	41
2.8.3 HTML example	41
2.8.4 CSS example	42
2.9 Profile Actions	43
2.9.1 The General Tab	43
2.9.2 The Login Tab	44
2.9.3 The Registration Tab	44
2.9.4 The Update Feed Subscription Tab	45
2.9.5 The Advanced Tab	45
2.9.6 HTML example	45
2.9.7 CSS example	46
2.10 Profile Menu	47
2.10.1 The General Tab	47
2.10.2 The Default Tab	47
2.10.3 The Advanced Tab	48
2.10.4 HTML example	48
2.10.5 CSS example	49
2.11 Rating	49
2.11.1 The General Tab	49

2.11.2 The Star Rating Tab	50
2.11.3 The Favorite Tab	50
2.11.4 The Flagging Tab	50
2.11.5 The Advanced Tab	50
2.11.6 HTML example	51
2.11.7 CSS example	51
2.12 User Activity	51
2.12.1 The General Tab	52
2.12.2 The Activity List Tab	52
2.12.3 The Advanced Tab	53
2.12.4 HTML example	54
2.12.5 CSS example	54
2.13 User Content Manager	54
2.13.1 The General Tab	55
2.13.2 The Blog Post Tab	55
2.13.3 The Pictures Tab	56
2.13.4 The Advanced Tab	57
2.13.5 HTML example	57
2.13.6 CSS example	59





1 Introduction

This manual contains reference information about the community widgets supplied with the Escenic Widget Framework. It contains only reference information about individual widgets, and assumes you have a general understanding of the Widget Framework and how it works. Specifically, you should at least have read the **Widget Framework User Guide**. If you are going to use CSS to control the appearance of the widgets in your publication, then you also need to have a good understanding of both CSS and HTML.

The manual is primarily intended to be used by publication designers using Content Studio to create Widget Framework-based publication layouts. Each widget description consists of:

- A screenshot showing a typical example of the widget's appearance on a page. Note, however, that some widgets that have widely differing **views** or layouts, so the screenshot may provide only a very general indication of the widget's possibilities.
- General information about the widget: its purpose, appearance and how it works.
- Descriptions of the widget's fields, grouped by the tabs on which they are displayed in Content Studio. Note that all widgets have an **Advanced** tab and a **Caching** tab that are **not** described in this manual. The reason for this is that the contents of these tabs are identical for all widgets and they are described in the **Widget Framework User Guide**.
- A CSS example that shows the CSS classes used in the HTML output generated by the widget. You can use this example as a start point for creating your own CSS for controlling the appearance of the widget in your publication.
- An HTML example that shows the structure of the HTML output generated by the widget. You will often need this information to determine how modify the appearance of a widget using CSS.

The community widgets described in this manual are dependent on the Viz Community Expansion. They can only be used on sites where the Viz Community Expansion is installed.

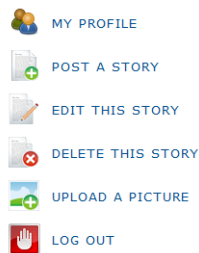
1.1 About The Widget Descriptions

The descriptions of the widgets are based on their default appearance. The actual appearance of widgets in a particular publication is determined by CSS, and can be very different from what is described here. A widget component that is described as being "below" another component may in fact be above it in the publication you are working on. Another widget component described in the documentation may not even be visible in the publication you are working on because its visibility is turned off in the CSS.



2 community Widgets

2.1 Action Links



This widget perform various actions related to user profile management. User can create/update story, create/update picture. Action link widget provides such facilities to user.

This widget has 1 views. For details, see the description of the **View** field in [section 2.1.1](#).

2.1.1 The General Tab

You can use the fields on this tab to specify general information common to all views of the widget.

The General tab contains the following fields:

Title (plain text)

The title of the widget

View (pick value from list, default=Default)

Select the widget view you require. The following views are available for this widget:

Default

This is the only view available in action links widget. You can choose a set of fields to show in the widget such as profile link, add, edit, delete story link etc.

To specify the details of how this view is used, look at the fields on the **Default** tab (see [section 2.1.2](#)).

2.1.2 The Default Tab

You can use the fields on this tab to specify details for the widget's Default type. You only need to set the fields on this tab if you specified **View=Default** on the **General** tab.

The Default tab contains the following fields:

Display title? (boolean, default=true)

If you enable this field title of widget will be shown.

Action Links Fields (pick value from list)

You can choose a set of links which you want to show in the widget.

Those fields are -

- Show profile link
- Show add story link
- Show edit story link
- Show delete story link
- Show add picture link
- Show edit picture link
- Show delete picture link
- Show logout link

You can select one of the following values:

Show profile link

Show add story link

Show edit story link

Show delete story link

Show add picture link

Show edit picture link

Show delete picture link

Show logout link

Profile link text (plain text, default=My profile)

This field set text for the **profile link**

Add story link text (plain text, default=Post a story)

This field set text for the **add story link**

Edit story link text (plain text, default=Edit this story)

This field set text for the **edit story link**

Delete story link text (plain text, default=Delete this story)

This field set text for the **delete story link**

Add picture link text (plain text, default=Upload a picture)

This field set text for the **add picture link**

Edit picture link text (plain text, default=Edit this picture)

This field set text for the **edit picture link**

Delete picture link text (plain text, default=Delete this picture)

This field set text for the **delete picture link**



Logout link text (plain text, default=Log out)

This field set text for the **logout link**

2.1.3 The Advanced Tab

You can use the fields on this tab to control advanced features common to all views of the widget. You do not **need** to make any changes to the fields on this tab in most cases. None of the fields are required, and the widget will always work without you making any settings here.

The Advanced tab contains the following fields:

Blog article type name (plain text, default=blogPost)

The name of the article type created by community users

Style Id (plain text)

Identifier for CSS declarations

Style Class (plain text)

Class for CSS declarations

Do not print (boolean, default=false)

If this option is enabled, the widget will not be printed though it can be browsed.

2.1.4 HTML example

```
<div class="widget actionLinks default">
  <div class="header">
    <h4>Action link widget</h4>
  </div>

  <ul>

    <li class="profile">
      <a href="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/">My profile</a>
    </li>

    <li class="add-story">
      <a href="http://test.escenic.com:8080/wf-escenic-times/content/saveBlogPost/">Post a story</a>
    </li>

    <li class="edit-story">
      <form action="/wf-escenic-times/community/loadBlogPostForm.do" method="post"
id="loadBlogPostForm634" name="blogPostForm">
        <input type="hidden" value="634" name="articleId">
        <input type="hidden" value="124" name="homeSectionId">
        <input type="hidden" value="http://test.escenic.com:8080/wf-escenic-times/content/
saveBlogPost/" name="successUrl">
        <input type="hidden" value="http://test.escenic.com:8080/wf-escenic-times/profile/
foobar/2013/01/29/child-food-marketing-law-toughening" name="errorUrl">
      </form>

      <a onclick="$('#loadBlogPostForm634').submit(); return false;" href="#">
        Edit this story
      </a>
    </li>

    <li class="delete-story">
      <a href="http://test.escenic.com:8080/wf-escenic-times/content/deleteContent/?
articleId=634">Delete this story</a>
    </li>

    <li class="add-picture">
      <a href="http://test.escenic.com:8080/wf-escenic-times/content/savePicture/">Upload a picture</
a>
  </ul>
</div>
```

```

</li>

<li class="logout">
  <a href="http://test.escenic.com:8080/wf-escenic-times/community/logoff.do">Log out</a>
</li>

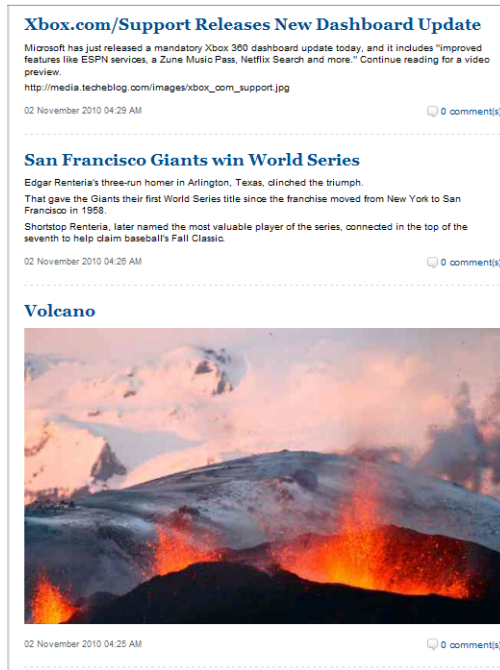
</ul>
</div>

```

2.1.5 CSS example

No CSS example for this widget

2.2 Blog Navigation



User can create blog, picture or story. This widget provides the facilities of searching or navigate user's blog. You can search blog by date, month. This widget has three view-

- Calendar - This view shows a calendar. You can select a date from that calendar.
- Month - This view shows months and years in drop down list.
- Result - This view shows blog based on selected date or month of year.

You can configure several things in this widget such as which content types you want to show, how many items you want to show. You can configure also image representation, comments count, publish date and its format.

This widget has 3 views. For details, see the description of the **View** field in [section 2.2.1](#).



2.2.1 The General Tab

You can use the fields on this tab to specify general information common to all views of the widget.

The General tab contains the following fields:

Title (plain text)

The title of the widget

View (pick value from list, default=Calendar)

Select the widget view you require. The following views are available for this widget:

Calendar

This view shows a calendar and allows user to navigate blog by picking a date from the calendar.

Month

This view shows months and years. User can navigate blog for a particular month of a year

To specify the details of how this view is used, look at the fields on the **Month** tab (see [section 2.2.2](#)).

Result

This view shows the blogs

To specify the details of how this view is used, look at the fields on the **Result** tab (see [section 2.2.3](#)).

Display title of the widget? (boolean, default=false)

You can show/hide widget title by setting this field

2.2.2 The Month Tab

You can use the fields on this tab to specify details for the widget's Month type. You only need to set the fields on this tab if you specified **View=Month** on the **General** tab.

The Month tab contains the following fields:

Number of year in dropdown list (number, default=5)

In this field you can set how many years you want to see in the dropdown list

2.2.3 The Result Tab

You can use the fields on this tab to specify details for the widget's Result type. You only need to set the fields on this tab if you specified **View=Result** on the **General** tab.

The Result tab contains the following fields:

Content types (plain text, default=blogPost)

You can set which type of article you want to see in the result page

Maximum number of items (number, default=10)

In this field you can define how many items you want in the result.

Image representation (plain text)

You can set which image representation you want to use for the pictures in blog result.

Show comments count (boolean, default=true)

You can show user comments by enabling this field.

Show published date (boolean, default=true)

If you want to show article's publish date you have to enable this field.

Date format (plain text, default=dd MMMM yyyy hh:mm a)

Enter the date format you want set for publish date.

2.2.4 The Advanced Tab

You can use the fields on this tab to control advanced features common to all views of the widget. You do not **need** to make any changes to the fields on this tab in most cases. None of the fields are required, and the widget will always work without you making any settings here.

The Advanced tab contains the following fields:

Filter duplicate blog post If you enable this field duplicate blog post will be filtered (boolean, default=false)

When fetching latest articles by more than one widgets they may return duplicate stories. You may not want to display duplicate stories. If you enable this field then duplicate stories will not be displayed.

Style Id (plain text)

Identifier for CSS declarations

Style Class (plain text)

Class for CSS declarations

Do not print (boolean, default=false)

If this option is enabled, the widget will not be printed though it can be browsed.

2.2.5 HTML example

```
<div class="widget blogNavigation result ">

  <div class="header">
    <h4>
      Blog navigation result
    </h4>
  </div>

  <div class="content">

    <div class="media ">
```




```

<div class="media-body">
  <h5 class="media-heading"><a href="http://test.escenic.com:8080/wf-escenic-times/profile/foob
  ar/2013/02/25/khilgaon-rail-crossing--a-death-trap">Khilgaon Rail-crossing- A death trap!</a></
  h5>

  <p>Immediate after the accident the concerned people even law
  enforcing agencies became so active in the relevant area but within
  few days picture became as usual as if nothing happened.</p>

</div>

<ul class="inline meta">
  <li>25 February 2013 04:12 PM</li>
  <li>
    <a href="http://test.escenic.com:8080/wf-escenic-times/profile/foob
    ar/2013/02/25/khilgaon-rail-crossing--a-death-trap#commentsList">0
    <i class="icon-comment"></i>
    </a>
  </li>
</ul>
</div>

<div class="media ">
  <div class="media-body">
    <h5 class="media-heading"><a href="http://test.escenic.com:8080/wf-escenic-times/profile/
    foobar/2013/02/25/steps-against-price-rise">Steps against price rise</a></h5>

    <p>Many LDC-countries had subsidised some sectors to manage the
    hike. In USA measures have been taken for the rise in petroleum. In
    India, The Government has been closely monitoring the inflation
    situation with a view to protecting the common citizen against
    abnormal price rise. Our experience in the recent past has been
    that while prices of most manufactured goods and services have been
    reasonably stable, food prices have frequently risen at
    unacceptable rates.</p>

  </div>

  <ul class="inline meta">
    <li>25 February 2013 04:06 PM</li>
    <li>
      <a href="http://test.escenic.com:8080/wf-escenic-times/profile/foob
      ar/2013/02/25/steps-against-price-rise#commentsList">0
      <i class="icon-comment"></i>
      </a>
    </li>
  </ul>
</div>

<div class="media ">
  <div class="media-body">
    <h5 class="media-heading"><a href="http://test.escenic.com:8080/wf-escenic-times/profile/
    foobar/2013/01/29/child-food-marketing-law-toughening">Child food marketing law toughening</a></h5>

    <p>The Breastfeeding Alternate Child Food (Marketing Control)
    Act-2013 will be a revised edition of the existing law and it
    proposes more stringent punishment for the violators.</p>

  </div>

  <ul class="inline meta">
    <li>29 January 2013 09:46 AM</li>
    <li>
      <a href="http://test.escenic.com:8080/wf-escenic-times/profile/foob
      ar/2013/01/29/child-food-marketing-law-toughening#commentsList">0
      <i class="icon-comment"></i>
      </a>
    </li>
  </ul>
</div>

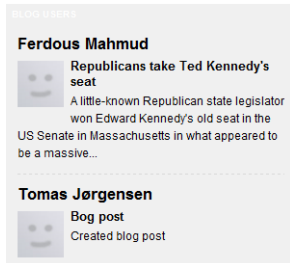
</div>
</div>

```

2.2.6 CSS example

No CSS example for this widget

2.3 Blog User List



This widget shows users recent blog posts. You can configure several things here-

- Number of blogs
- Show/hide of blog post body for the first blog post
- Number of characters in blog post body
- Show/hide avatar image of blogger
- Avatar image size etc

This widget has 1 views. For details, see the description of the **view** field in [section 2.3.1](#).

2.3.1 The General Tab

You can use the fields on this tab to specify general information common to all views of the widget.

The General tab contains the following fields:

Title (plain text)

The title of the widget

view (pick value from list, default=default)

Select the widget view you require. The following views are available for this widget:

default

Maximum number of blogs (number, default=3)

This field defines maximum number of blogs to be displayed by the widget.

Maximum number of blog posts per blog (number, default=3)

This field defines maximum number of blog posts to be displayed per blog.

**Show blog-post body for the first item (boolean, default=true)**

If you want to show body for the first blog item you have to enable this field.

Maximum number of characters in first blog-post body (number, default=140)

You can set maximum number of characters to be displayed in body for the first blog post through this field.

Show blogger avatar (boolean, default=true)

Check this field if you want to show avatar image of blogger in the widget.

Avatar size (pick value from list, default=48 x 48)

This field defines size of the avatar picture of the blogger.

You can select one of the following values:

24 x 24

48 x 48

64 x 64

96 x 96

Blog-posts content type (plain text, default=blogPost)

This field defines name of content types to be displayed by the widget.

Show link to Blogs section (boolean, default=false)

Configures if see more link will be shown or not

Blogs section unique name (plain text)

Enter the section unique name of the linked section.

Blogs section link-text (plain text, default=See more)

The label of the see more link to be displayed.

2.3.2 The Advanced Tab

You can use the fields on this tab to control advanced features common to all views of the widget. You do not **need** to make any changes to the fields on this tab in most cases. None of the fields are required, and the widget will always work without you making any settings here.

The Advanced tab contains the following fields:

Style Id (plain text)

Identifier for CSS declarations

Style Class (plain text)

Class for CSS declarations

2.3.3 HTML example

```

<div class="widget blogUserList blogs">

  <div class="header">
    <h4>Blog users</h4>
  </div>

  <div class="content">
    <div class="media">
      <h4 class="media-heading"><a href="http://test.escenic.com:8080/wf-escenic-times/profile/billgates/">Bill Gates</a></h4>
      <div class="media-body">
        <a href="http://test.escenic.com:8080/wf-escenic-times/profile/billgates/">
          
        </a>

        <h5 class="media-heading"><a href="http://test.escenic.com:8080/wf-escenic-times/profile/billgates/2013/02/25/drug-addiction-in-bangladesh">Drug addiction in Bangladesh</a></h5>

        <p>But it has been rising. In recent years Drug Addiction has significantly increased in Bangladesh. This agent of human devastation has spread...</p>
      </div>
    </div>

    <div class="media">
      <h4 class="media-heading"><a href="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/">Foo Bar</a></h4>
      <div class="media-body">
        <a href="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/">
          
        </a>

        <h5 class="media-heading"><a href="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/2013/02/25/khilgaon-rail-crossing--a-death-trap">Khilgaon Rail-crossing- A death trap!</a></h5>

        <p>Immediate after the accident the concerned people even law enforcing agencies became so active in the relevant area but within few days pict...</p>
      </div>

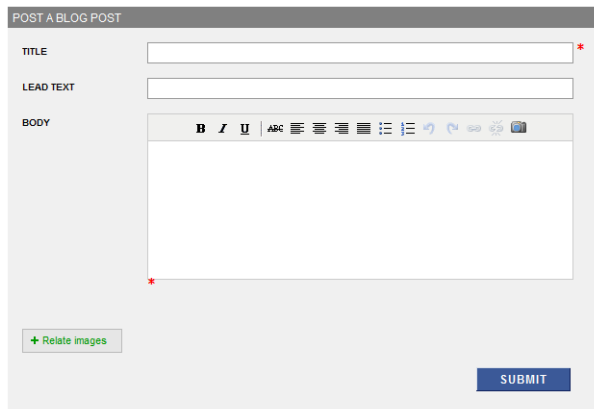
      <ul>
        <li><a href="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/2013/02/25/steps-against-price-rise">Steps against price rise</a></li>
      </ul>
    </div>
  </div>
</div>

```

2.3.4 CSS example

No CSS example for this widget

2.4 Content Actions



This widget is for handling all the basic content actions like create blog, create picture, create story, modify blog, modify picture, modify story. This widget has three view-

- Create/Edit Blog Post - This view is for create/edit blog post
- Create/Edit Picture - This view is for create/edit picture
- Delete Content - This view is for deleting content

This widget has 3 views. For details, see the description of the **View** field in [section 2.4.1](#).

2.4.1 The General Tab

You can use the fields on this tab to specify general information common to all views of the widget.

The General tab contains the following fields:

Title (plain text)

The title of the widget

View (pick value from list, default=Create/Edit Blog post)

Select the widget view you require. The following views are available for this widget:

Create/Edit Blog post

In this view you can create/edit blog post.

To specify the details of how this view is used, look at the fields on the **Save blogPost** tab (see [section 2.4.2](#)).

Create/Edit Picture

In this view you can create/edit picture.

Delete Content

In this view you can delete content.

2.4.2 The Save blogPost Tab

You can use the fields on this tab to specify details for the widget's Create/Edit Blog post type. You only need to set the fields on this tab if you specified **View=Create/Edit Blog post** on the **General** tab.

The Save blogPost tab contains the following fields:

Image Representation of related picture (plain text, default=w80)

This field defines name of the image representation that will be used for related picture.

2.4.3 The Advanced Tab

You can use the fields on this tab to control advanced features common to all views of the widget. You do not **need** to make any changes to the fields on this tab in most cases. None of the fields are required, and the widget will always work without you making any settings here.

The Advanced tab contains the following fields:

Blog article type name (plain text, default=blogPost)

The name of the content-type created by community users

Style Id (plain text)

Identifier for CSS declarations

Style Class (plain text)

Class for CSS declarations

Do not print (boolean, default=false)

If this option is enabled, the widget will not be printed though it can be browsed.

2.4.4 HTML example

```
<div class="widget contentActions saveBlogPost">
  <div class="header">
    <h4>Post a Blog post</h4>
  </div>

  <div class="content wf-frame">

    <form class="form-horizontal" action="/wf-escenic-times/community/addBlogPost.do" method="post"
    id="save-pic-477">
      <input type="hidden" value="blogPost" name="articleType">
      <input type="hidden" value="124" name="homeSectionId">
      <input type="hidden" value="published" name="state">
      <input type="hidden" value="" name="image">
      <input type="hidden" value="" name="articleId">
      <input type="hidden" value="http://test.escenic.com:8080/wf-escenic-times/archive/blogposts/"
      name="successUrl">
      <input type="hidden" value="http://test.escenic.com:8080/wf-escenic-times/content/
      saveBlogPost/" name="errorUrl">

      <div class="control-group">
        <label for="field(title)" class="control-label">
          Title
          <span class="compulsory title">*</span>
        </label>
        <div class="controls">
          <input type="text" class="text-field span9" id="field(title)" value="" name="field(title)">

```



```

        </div>
    </div>

    <div class="control-group">
        <label for="field(leadtext)" class="control-label">
            Lead text
        </label>
        <div class="controls">
            <input type="text" class="text-field span9" id="field(leadtext)" value=""
name="field(leadtext)">
        </div>
    </div>

    <div class="control-group">
        <label for="field(body)" class="control-label">
            Body
            <span class="compulsory body">*</span>
        </label>
        <div class="controls">
            <textarea class="span9" id="field(body)" rows="0" name="field(body)" style="display:
none;"></textarea><span
            id="field(body)_parent" class="mceEditor defaultSkin"><table cellpadding="0"
cellpadding="0" id="field(body)_tbl"
                                class="mceLayout"
                                style="width: 416px; height:
100px;">
                <tbody>
                    <tr class="mceFirst">
                        <td class="mceToolbar mceCenter mceFirst mceLast"><a
                            title="Jump to tool buttons - Alt+Q, Jump to editor - Alt-Z, Jump to element path -
Alt-X" accesskey="q"
                            href="#"><!-- IE --></a>
                            <table cellpadding="0" cellspacing="0" align="" class="mceToolbar mceToolbarRow1
Enabled"
                                id="field(body)_toolbar1">
                                <tbody>
                                    <tr>
                                        <td class="mceToolbarStart mceToolbarStartButton mceFirst"><span><!-- IE --></
span></td>
                                        <td><a title="Bold (Ctrl+B)" onclick="return false;" onmousedown="return false;"
class="mceButton mceButtonEnabled mce_bold" href="javascript:;"
id="field(body)_bold"><span
                                        class="mceIcon mce_bold"></span></a></td>
                                        <td><a title="Italic (Ctrl+I)" onclick="return false;" onmousedown="return false;"
class="mceButton mceButtonEnabled mce_italic" href="javascript:;"
id="field(body)_italic"><span
                                        class="mceIcon mce_italic"></span></a></td>
                                        <td><a title="Underline (Ctrl+U)" onclick="return false;" onmousedown="return
false;"
                                        class="mceButton mceButtonEnabled mce_underline" href="javascript:;"
                                        id="field(body)_underline"><span
                                        class="mceIcon mce_underline"></span></a></td>
                                        <td><span class="mceSeparator"></span></td>
                                        <td><a title="Strikethrough" onclick="return false;" onmousedown="return false;"
class="mceButton mceButtonEnabled mce_strikethrough" href="javascript:;"
id="field(body)_strikethrough"><span class="mceIcon mce_strikethrough"></
span></a></td>
                                        <td><a title="Align left" onclick="return false;" onmousedown="return false;"
class="mceButton mceButtonEnabled mce_justifyleft" href="javascript:;"
id="field(body)_justifyleft"><span class="mceIcon mce_justifyleft"></span></
a></td>
                                        <td><a title="Align center" onclick="return false;" onmousedown="return false;"
class="mceButton mceButtonEnabled mce_justifycenter" href="javascript:;"
id="field(body)_justifycenter"><span class="mceIcon mce_justifycenter"></
span></a></td>
                                        <td><a title="Align right" onclick="return false;" onmousedown="return false;"
class="mceButton mceButtonEnabled mce_justifyright" href="javascript:;"
id="field(body)_justifyright"><span class="mceIcon mce_justifyright"></
span></a></td>
                                        <td><a title="Align full" onclick="return false;" onmousedown="return false;"
class="mceButton mceButtonEnabled mce_justifyfull" href="javascript:;"
id="field(body)_justifyfull"><span class="mceIcon mce_justifyfull"></span></
a></td>
                                        <td><a title="Unordered list" onclick="return false;" onmousedown="return false;"
class="mceButton mceButtonEnabled mce_bulldlist" href="javascript:;"
id="field(body)_bulldlist"><span
                                        class="mceIcon mce_bulldlist"></span></a></td>
                                        <td><a title="Ordered list" onclick="return false;" onmousedown="return false;"

```

```

        class="mceButton mceButtonEnabled mce_numlist" href="javascript:;"
id="field(body)_numlist"><span
        class="mceIcon mce_numlist"></span></a></td>
        <td><a title="Undo (Ctrl+Z)" onclick="return false;" onmousedown="return false;"
        class="mceButton mce_undo mceButtonDisabled" href="javascript:;"
id="field(body)_undo"><span
        class="mceIcon mce_undo"></span></a></td>
        <td><a title="Redo (Ctrl+Y)" onclick="return false;" onmousedown="return false;"
        class="mceButton mce_redo mceButtonDisabled" href="javascript:;"
id="field(body)_redo"><span
        class="mceIcon mce_redo"></span></a></td>
        <td><a title="Insert/edit link" onclick="return false;" onmousedown="return false;"
        class="mceButton mce_link mceButtonDisabled" href="javascript:;"
id="field(body)_link"><span
        class="mceIcon mce_link"></span></a></td>
        <td><a title="Unlink" onclick="return false;" onmousedown="return false;"
        class="mceButton mce_unlink mceButtonDisabled" href="javascript:;"
id="field(body)_unlink"><span
        class="mceIcon mce_unlink"></span></a></td>
        <td><a title="Add Photos" onclick="return false;" onmousedown="return false;"
        class="mceButton mceButtonEnabled mce_photoButton" href="javascript:;"
        id="field(body)_photoButton"></a></td>
        <td class="mceToolbarEnd mceToolbarEndButton mceLast"><span><!-- IE --></span></td>
    </tr>
</tbody>
</table>
<a onfocus="tinyMCE.getInstanceById('field(body)').focus();"
title="Jump to tool buttons - Alt+Q, Jump to editor - Alt-Z, Jump to element path -
Alt-X" accesskey="z"
href="#"><!-- IE --></a></td>
</tr>
<tr class="mceLast">
    <td class="mceIframeContainer mceFirst mceLast">
        <iframe frameborder="0" id="field(body)_ifr" src="javascript:&quot;&quot;;"
        style="width: 100%; height: 100px;"></iframe>
    </td>
</tr>
</tbody>
</table></span>
</div>
<div class="control-group" id="attached-image477">
</div>

<div class="control-group">
    <a onclick="showImage('attached-image477','http://test.escenic.com:8080/wf-escenic-
times/', 'w80');return false;"
        class="btn">
        <i class="icon-plus"></i>Relate images</a>
</div>
<div class="control-group">
    <input type="submit" class="btn pull-right" value="Submit" name="saveStory">
</div>
<input type="hidden" value="" name="relatedArticles">
</form>

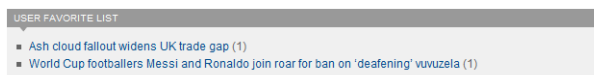
</div>
</div>

```

2.4.5 CSS example

No CSS example for this widget

2.5 Favorites List





This widget is for showing favorites articles of user. User may like article and can mark it as favorite. This widget will show those article that is rated favorite by users. This widget has two view-

- Simple - This simple view just shows article title and favorite count
- Detailed - This view shows details about favorite articles such as lead text, comment count, publishing date, favorite count etc.

This widget has 2 views. For details, see the description of the **View** field in [section 2.5.1](#).

2.5.1 The General Tab

You can use the fields on this tab to specify general information common to all views of the widget.

The General tab contains the following fields:

Title (plain text)

The title of the widget

Type (pick value from list)

The types of favorite list. It can be user favorites or most favorites.

You can select one of the following values:

User favorites

Most favorites

View (pick value from list, default=Simple)

Select the widget view you require. The following views are available for this widget:

Simple

This view just shows favorite count.

To specify the details of how this view is used, look at the fields on the **Simple** tab (see [section 2.5.2](#)).

Detailed

This view shows details about favorite items.

To specify the details of how this view is used, look at the fields on the **Detailed** tab (see [section 2.5.3](#)).

2.5.2 The Simple Tab

You can use the fields on this tab to specify details for the widget's Simple type. You only need to set the fields on this tab if you specified **View=Simple** on the **General** tab.

The Simple tab contains the following fields:

Maximum number of items (number, default=5)

This field defines the maximum number of items that will be shown in the widget.

Show favorites count (boolean, default=true)

This field indicates whether favorites count should be shown or not.

2.5.3 The Detailed Tab

You can use the fields on this tab to specify details for the widget's Detailed type. You only need to set the fields on this tab if you specified **View=Detailed** on the **General** tab.

The Detailed tab contains the following fields:

Maximum number of items (number, default=5)

This field defines how many items will be shown in the widget for details view. Minimum value is 1 and if user sets nothing a default value of 5 will be set.

Show thumbnail (boolean, default=true)

Set this field to show the thumbnail for image in article.

Show lead text (boolean, default=true)

Enabling this field will show the lead text of the content item.

Show comment count (boolean, default=true)

Enabling this field will show the comment count of the content item.

Show date (boolean, default=true)

Enabling this field will show the publish date of article.

Date format (plain text, default=dd MMMM yyyy hh:mm a)

This field defines date format to be used for displaying publish date.

Show favorites count (boolean, default=true)

Enabling this field will show favorites count.

Max characters of lead text (number)

Maximum number of characters of the lead text that will be displayed.

2.5.4 The Advanced Tab

You can use the fields on this tab to control advanced features common to all views of the widget. You do not **need** to make any changes to the fields on this tab in most cases. None of the fields are required, and the widget will always work without you making any settings here.

The Advanced tab contains the following fields:

Style Id (plain text)

Identifier for CSS declarations



Style Class (plain text)

Class for CSS declarations

Do not print (boolean, default=false)

If this option is enabled, the widget will not be printed though it can be browsed.

2.5.5 HTML example

```
<div class="widget favoritesList simple">

  <div class="header">
    <h4>Favorite list</h4>
  </div>

  <div class="content">
    <ul class="unstyled">
      <li>
        <a href="http://test.escenic.com:8080/wf-escenic-times/travel/2012/07/03/the-greatest-
historical-journey">
          The greatest historical journey (2)
        </a>
      </li>
      <li>
        <a href="http://test.escenic.com:8080/wf-escenic-times/news/2012/08/21/citizen-spies-to-win-
cash-for-spotting-crime">
          Citizen spies to win cash for spotting crime (1)
        </a>
      </li>
      <li>
        <a
          href="http://test.escenic.com:8080/wf-escenic-times/news/2012/08/21/iran-opposition-
leaders-attacked-as-regime-floods-streets">
          Iran opposition leaders attacked as regime floods streets (1)
        </a>
      </li>
    </ul>
  </div>
</div>
```

2.5.6 CSS example

No CSS example for this widget

2.6 Forum

This widget is used to display forum related informations. The widget has two views:

- Threads - displays threads of forum
- Posting - displays postings of forum

In threads view, if the source of threads is configured to "All forums of section", the widget will show the threads of each forum whose home section is the corresponding content section where the widget has been placed. If "Current forum article" is chosen as the source, threads of the forum article will be displayed. If the thread source is "Selected forums", threads of the forums placed inside forum relation or given selected IDs will be displayed.

In postings view, if the source of postings is configured to "Latest postings of section", the widget will show the postings of each forum whose home section

is the corresponding content section where the widget has been placed. If "Postings of current thread" is chosen as the source, postings of the thread article will be displayed.

This widget has 2 views. For details, see the description of the **View** field in [section 2.6.1](#).

2.6.1 The General Tab

You can use the fields on this tab to specify general information common to all views of the widget.

The General tab contains the following fields:

Title (plain text)

The title of the widget

View (pick value from list, default=Threads)

Select the widget view you require. The following views are available for this widget:

Threads

You can create thread in this view.

To specify the details of how this view is used, look at the fields on the **Threads** tab (see [section 2.6.2](#)).

Postings

You can create postings under thread in this view.

To specify the details of how this view is used, look at the fields on the **Postings** tab (see [section 2.6.3](#)).

2.6.2 The Threads Tab

You can use the fields on this tab to specify details for the widget's Threads type. You only need to set the fields on this tab if you specified **View=Threads** on the **General** tab.

The Threads tab contains the following fields:

Source of threads (pick value from list, default=All forums of section)

This field defines source for the threads.

You can select one of the following values:

Current forum article

If this is selected then current forum article will act as source.

All forums of section

If this is selected then all forum of current section will act as source.

**Selected forums**

Selected forums will act as source if this value is selected.

Forum IDs (plain text)

Comma separated list of forum IDs

Maximum number of threads (number, default=10)

You can limit maximum number of threads to retrieve from the database via this field.

Maximum title characters (number, default=100)

You can define here maximum number of characters in a thread title.

Maximum body characters (number, default=1000)

You can define here maximum number of characters in a thread body.

2.6.3 The Postings Tab

You can use the fields on this tab to specify details for the widget's Postings type. You only need to set the fields on this tab if you specified **View=Postings** on the **General** tab.

The Postings tab contains the following fields:

Avatar size (pick value from list, default=64 x 64)

You can select size of the avatar picture here.

You can select one of the following values:

24 x 24

48 x 48

64 x 64

96 x 96

Reply to a posting (boolean, default=true)

Enable this field to allow reply to a posting.

Complaint against a posting (boolean, default=true)

Enable this to show abuse report link after posting.

Maximum body characters (number, default=1000)

You can define here maximum body characters in a posting body.

Maximum depth (number, default=3)

If you want to limit depth of a posting you can set the value here. Minimum value is 1 and maximum is 5.

2.6.4 The Advanced Tab

You can use the fields on this tab to control advanced features common to all views of the widget. You do not **need** to make any changes to the fields

on this tab in most cases. None of the fields are required, and the widget will always work without you making any settings here.

The Advanced tab contains the following fields:

Style Id (plain text)

Identifier for CSS declarations

Style Class (plain text)

Class for CSS declarations

Forum Section unique name (plain text, default=forum)

The section unique name from where, the forum widget will fetch the contents by default.

Thread Section unique name (plain text, default=thread)

The special section that is used to display any thread

Enable pagination (boolean, default=true)

Enable this to paginate the threads

Number of items per page (number, default=20)

This field defines number of items to display per page when pagination is enabled

Username clickable? (boolean, default=true)

If this field is set true then clicking the username will go to the profile page of that user.

Do not print (boolean, default=false)

If this option is enabled, the widget will not be printed though it can be browsed.

2.6.5 HTML example

```
<div class="widget forum threads"><div id="forum-2775">
  <div class="header">
    <h4><a href="http://test.escenic.com:8080/wf-escenic-times/forum/2012/10/04/technology-
forum">Technology Forum</a>
    </h4>
  </div>
  <p>Latest innovations in the field of technology</p>
  <table class="table table-hover">
    <thead>
      <tr>
        <th>Title</th>
        <th>Author</th>
        <th>Posts</th>
        <th>Creation Time</th>
      </tr>
    </thead>
    <tbody>
      <tr style="display: table-row;">
        <td>
          <a href="http://test.escenic.com:8080/wf-escenic-times/forum/thread/?threadId=77">
            Best Buy Preparing for iPad Updates with $50 Price Cut, Inventory Cuts
          </a>
        </td>
        <td>
          <a href="http://test.escenic.com:8080/wf-escenic-times/profile/sms/">
            Sharif Shahnewaz
          </a>
        </td>
      </tr>
    </tbody>
  </table>
</div>
```



```

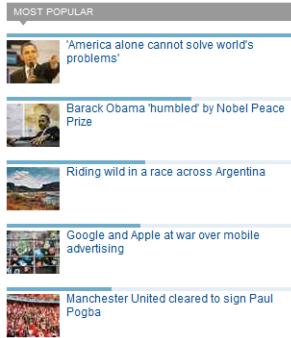
<td>6</td>
<td>
  <span>26 days</span>
  <span>by
    <a href="http://test.escenic.com:8080/wf-escenic-times/profile/sms/">
      Sharif Shahnewaz
    </a>
  </span>
</td>
</tr>
<tr style="display: table-row;">
<td>
  <a href="http://test.escenic.com:8080/wf-escenic-times/forum/thread/?threadId=65">
    JQuery
  </a>
</td>
<td>
  <a href="http://test.escenic.com:8080/wf-escenic-times/profile/sms/">
    Sharif Shahnewaz
  </a>
</td>
<td>7</td>
<td>
  <span>150 days</span>
  <span>by
    <a href="http://test.escenic.com:8080/wf-escenic-times/profile/sms/">
      Sharif Shahnewaz
    </a>
  </span>
</td>
</tr>
<tr style="display: none;">
<td>
  <a href="http://test.escenic.com:8080/wf-escenic-times/forum/thread/?threadId=72">
    Java 7 has been released !
  </a>
</td>
<td>
  <a href="http://test.escenic.com:8080/wf-escenic-times/profile/sms/">
    Sharif Shahnewaz
  </a>
</td>
<td>1</td>
<td>
  <span>27 days</span>
  <span>by
    <a href="http://test.escenic.com:8080/wf-escenic-times/profile/sms/">
      Sharif Shahnewaz
    </a>
  </span>
</td>
</tr>
</tbody>
<div class="paginator">
  <a title="First Page" class="inactive" href="javascript:void(0);">First</a>
  <a title="Previous Page" class="inactive" href="javascript:void(0);">Previous</a>
  <a title="Page 1" class="inactive" href="javascript:void(0);">1</a>
  <a title="Page 2" onclick="appendContent(2);" class="active" href="javascript:void(0);">2</a>
  <a title="Next Page" onclick="appendContent(-2);" class="active"
href="javascript:void(0);">Next</a>
  <a title="Last Page" onclick="appendContent(2);" class="active"
href="javascript:void(0);">Last</a>
</div>
</table>
<div class="forum-action-links clearfix">
  <ul>
    <li class="btn btn-small">
      <a href="http://test.escenic.com:8080/wf-escenic-times/forum/2012/10/04/forum-active">Go to
Forum page</a>
    </li>
    <li class="btn btn-small">
      <a href="http://test.escenic.com:8080/wf-escenic-times/profile/login?redirectionUrl=http
%3a%2f%2ftest.escenic.com%3a8080%2fwf-escenic-times%2fforum%2f">Login to post new topic</a>
    </li>
  </ul>
</div>
</div>
</div>

```

2.6.6 CSS example

No CSS example for this widget

2.7 Most Popular



The widget that shows lists of most popular articles

This widget has 4 views. For details, see the description of the **View** field in [section 2.7.1](#).

2.7.1 The General Tab

You can use the fields on this tab to specify general information common to all views of the widget.

The General tab contains the following fields:

Title (plain text)

The title of the widget

View (pick value from list, default=List)

Select the widget view you require. The following views are available for this widget:

List

Selecting **List** tells the widget to use the List view and corresponding panel in the editor.

To specify the details of how this view is used, look at the fields on the **List** tab (see [section 2.7.2](#)).

Thumbnails

Selecting **Thumbnails** tells the widget to use the Thumbnails view and corresponding panel in the editor.

To specify the details of how this view is used, look at the fields on the **Thumbnails** tab (see [section 2.7.3](#)).

Popularity bars

Selecting **Popularity bars** tells the widget to use the Popularity bars view and corresponding panel in the editor.



To specify the details of how this view is used, look at the fields on the **Popularity Bars** tab (see [section 2.7.4](#)).

Grid

Selecting **Grid** tells the widget to use the Grid view and corresponding panel in the editor.

To specify the details of how this view is used, look at the fields on the **Grid** tab (see [section 2.7.5](#)).

Popularity Type (pick value from list, default=Most read)

This field tells the widget the popularity type to show.

You can select one of the following values:

Most read

Most emailed

Most commented

Highest rated

Show share on facebook (boolean, default=false)

This field defines whether you want to show or not facebook like button for each teaser

2.7.2 The List Tab

You can use the fields on this tab to specify details for the widget's List type. You only need to set the fields on this tab if you specified **View=List** on the **General** tab.

The List tab contains the following fields:

Maximum number of articles (number, default=10)

This field tells the widget the maximum number of articles to be displayed in the rendered list.

List articles from (pick value from list, default=All sections)

This field tells the widget the source of articles to be displayed in the rendered list.

You can select one of the following values:

All sections

Current section

Custom section

Section unique name (plain text)

This field tells the widget the unique name of the section from where articles will be fetched, including subsections.

Content type (plain text, default=news)

This field tells the widget the type of contents those will be fetched from the section.

Age (pick value from list, default=Ever)

This field tells the widget the period during which the action was performed.

You can select one of the following values:

Last day

Last week

Last month

Ever

Show popularity count (boolean, default=false)

This field tells the widget whether to show or not popularity count of the content.

Show lead text (boolean, default=false)

This field tells the widget whether to show or not lead text of the content.

Maximum no of characters in lead text (number)

This field tells the widget the maximum no of characters in lead text.

Show picture (boolean, default=false)

This field tells the widget whether to show or not picture of the content.

Image representation (plain text, default=w140)

This field tells the widget the image representation to be used for displaying related picture.

Show comment count (boolean, default=false)

This field tells the widget whether to show or not comment count of the content.

2.7.3 The Thumbnails Tab

You can use the fields on this tab to specify details for the widget's Thumbnails type. You only need to set the fields on this tab if you specified **View=Thumbnails** on the **General** tab.

The Thumbnails tab contains the following fields:

Maximum number of articles (number, default=10)

This field tells the widget the maximum number of articles to be displayed in the rendered list.

**List articles from (pick value from list, default=All sections)**

This field tells the widget the source of articles to be displayed in the rendered list.

You can select one of the following values:

All sections

Current section

Custom section

Section unique name (plain text)

This field tells the widget the unique name of the section from where articles will be fetched, including subsections.

Content type (plain text, default=news)

This field tells the widget the type of contents those will be fetched from the section.

Age (pick value from list, default=Ever)

This field tells the widget the period during which the action was performed.

You can select one of the following values:

Last day

Last week

Last month

Ever

Number of column in a row (number, default=10)

This field tells the widget the number of column in a row to be displayed.

2.7.4 The Popularity Bars Tab

You can use the fields on this tab to specify details for the widget's Popularity bars type. You only need to set the fields on this tab if you specified **View=Popularity bars** on the **General** tab.

The Popularity Bars tab contains the following fields:

Maximum number of articles (number, default=10)

This field tells the widget the maximum number of articles to be displayed in the rendered list.

List articles from (pick value from list, default=All sections)

This field tells the widget the source of articles to be displayed in the rendered list.

You can select one of the following values:

All sections**Current section****Custom section****Section unique name (plain text)**

This field tells the widget the unique name of the section from where articles will be fetched, including subsections.

Content type (plain text, default=news)

This field tells the widget the type of contents those will be fetched from the section.

Age (pick value from list, default=Ever)

This field tells the widget the period during which the action was performed.

You can select one of the following values:

Last day**Last week****Last month****Ever****Show popularity count (boolean, default=false)**

This field tells the widget whether to show or not popularity count of the content.

Show lead text (boolean, default=false)

This field tells the widget whether to show or not lead text of the content.

Maximum no of characters in lead text (number)

This field tells the widget the maximum number of characters in lead text.

Show picture (boolean, default=true)

This field tells the widget whether to show or not picture of the content.

Image representation (plain text, default=w55)

This field tells the widget the image representation to be used for displaying related picture.

Show comment count (boolean, default=false)

This field tells the widget whether to show or not comment count of the content.



2.7.5 The Grid Tab

You can use the fields on this tab to specify details for the widget's Grid type. You only need to set the fields on this tab if you specified **View=Grid** on the **General** tab.

The Grid tab contains the following fields:

Maximum number of articles (number, default=10)

This field tells the widget the maximum number of articles to be displayed in the rendered list.

List articles from (pick value from list, default=All sections)

This field tells the widget the source of articles to be displayed in the rendered list.

You can select one of the following values:

All sections

Current section

Custom section

Section unique name (plain text)

This field tells the widget the unique name of the section from where articles will be fetched, including subsections.

Content type (plain text, default=news)

This field tells the widget the content types of articles to be displayed in the rendered list.

Age (pick value from list, default=Ever)

This field tells the widget the period during which the action was performed.

You can select one of the following values:

Last day

Last week

Last month

Ever

Number of columns in row (number, default=2)

This field tells the widget the number of columns to be displayed in a row.

Show picture (boolean, default=false)

This field tells the widget whether to show or not picture of the content.

Image representation (plain text, default=w80)

This field tells the widget the image representation to be used for displaying related picture.

Show title (boolean, default=true)

This field tells the widget whether to show or not title of the content.

Show lead text (boolean, default=false)

This field tells the widget whether to show or not lead text of the content.

Maximum no of characters in lead text (number)

This field tells the widget the maximum no of characters in lead text of the content.

Show comment count (boolean, default=false)

This field tells the widget whether to show or not comment count of the content.

2.7.6 The Advanced Tab

You can use the fields on this tab to control advanced features common to all views of the widget. You do not **need** to make any changes to the fields on this tab in most cases. None of the fields are required, and the widget will always work without you making any settings here.

The Advanced tab contains the following fields:

Style Id (plain text)

Identifier for CSS declarations

Style Class (plain text)

Class for CSS declarations

Do not print (boolean, default=false)

If this option is enabled, the widget will not be printed though it can be browsed.

2.7.7 HTML example

```
<div class="widget mostPopular popularityBars">

  <div class="header">
    <h4>
      Most Popular widget
    </h4>
  </div>

  <div class="content">

    <div class="media">
      <div class="popularity-bar clearfix">
        <div style="width:100.0%;" id="popularity-first"></div>
        <div style="width:0.0%;" id="popularity-last"></div>
      </div>

      <a href="http://test.escenic.com:8080/wf-escenic-times/news/2012/08/21/computer-power-provides-heat-for-helsinki"
        class="pull-left">
        
    </a>

    <div class="media-body">
        <h5 class="media-heading">
            <a class="ip-ed ip-af-442-TITLE ip-s-22"
                href="http://test.escenic.com:8080/wf-escenic-times/news/2012/08/21/computer-power-
provides-heat-for-helsinki">Computer
                power provides heat for Helsinki</a>
        </h5>

        <ul class="inline meta">
            <li>
                <a
                    href="http://test.escenic.com:8080/wf-escenic-times/news/2012/08/21/computer-power-
provides-heat-for-helsinki?tabPane=Comments#commentsList">7
                    <i class="icon-comment"></i>
                </a>
            </li>
            <li>
                Read 1,694 times
            </li>
        </ul>
    </div>
</div>

<div class="media">
    <div class="popularity-bar clearfix">
        <div style="width:28.689492325855962%;" id="popularity-first"></div>
        <div style="width:71.31050767414403%;" id="popularity-last"></div>
    </div>

    <a href="http://test.escenic.com:8080/wf-escenic-times/incoming/2012/06/28/italy-s-credit-
rating-downgraded"
        class="pull-left">
        
    </a>

    <div class="media-body">
        <h5 class="media-heading">
            <a class="ip-ed ip-af-287-TITLE ip-s-21"
                href="http://test.escenic.com:8080/wf-escenic-times/incoming/2012/06/28/italy-s-credit-
rating-downgraded">Italy's
                credit rating downgraded</a>
        </h5>

        <ul class="inline meta">
            <li>
                <a
                    href="http://test.escenic.com:8080/wf-escenic-times/incoming/2012/06/28/italy-s-credit-
rating-downgraded?tabPane=Comments#commentsList">4
                    <i class="icon-comment"></i>
                </a>
            </li>
            <li>
                Read 486 times
            </li>
        </ul>
    </div>
</div>

<div class="media">
    <div class="popularity-bar clearfix">
        <div style="width:18.06375442739079%;" id="popularity-first"></div>
        <div style="width:81.93624557260921%;" id="popularity-last"></div>
    </div>

    <a href="http://test.escenic.com:8080/wf-escenic-times/news/2012/07/03/zero-carbon-homes-can-
still-emit-co2"
        class="pull-left">
        
</a>

<div class="media-body">
  <h5 class="media-heading">
    <a class="ip-ed ip-af-314-TITLE ip-s-22"
      href="http://test.escenic.com:8080/wf-escenic-times/news/2012/07/03/zero-carbon-homes-
can-still-emit-co2">'Zero-carbon'
      homes can still emit CO2</a>
    </h5>

    <ul class="inline meta">
      <li>
        <a
          href="http://test.escenic.com:8080/wf-escenic-times/news/2012/07/03/zero-carbon-homes-
can-still-emit-co2?tabPane=Comments#commentsList">1
          <i class="icon-comment"></i>
        </a>
      </li>
      <li>
        Read 306 times
      </li>
    </ul>
  </div>
</div>
</div>

```

2.7.8 CSS example

No CSS example for this widget

2.8 Profile



Foo Bar

First name: Foo
Surname: Bar
Username: foobar
E-mail: foo.bar@vizrt.com

[Edit your profile](#) |
 [Upload profile picture](#) |
 [Change your password](#) |
 [Delete your account](#) |
 [Logout](#)

A widget for displaying a user Profile.

This widget has 2 views. For details, see the description of the **View** field in [section 2.8.1](#).

2.8.1 The General Tab

You can use the fields on this tab to specify general information common to all views of the widget.

The General tab contains the following fields:

Title (plain text)

The title of the widget

**View (pick value from list, default=Summary)**

Select the widget view you require. The following views are available for this widget:

Summary

Selecting **Summary** tells the widget to use the Summary view and corresponding panel in the editor.

The Summary view displays profile of on user in short.

Extended

Selecting **Extended** tells the widget to use the Extended view and corresponding panel in the editor.

The Extended view displays profile of on user in details.

2.8.2 The Advanced Tab

You can use the fields on this tab to control advanced features common to all views of the widget. You do not **need** to make any changes to the fields on this tab in most cases. None of the fields are required, and the widget will always work without you making any settings here.

The Advanced tab contains the following fields:

Style Id (plain text)

Identifier for CSS declarations

Style Class (plain text)

Class for CSS declarations

Show avatar (boolean, default=true)

This field tells the widget whether to show or not avatar in profile menu.

Avatar size (pick value from list, default=96 x 96)

This field tells the widget the size of the avatar picture to be used in profile menu.

You can select one of the following values:

24 x 24

48 x 48

64 x 64

96 x 96

Do not print (boolean, default=false)

If this option is enabled, the widget will not be printed though it can be browsed.

2.8.3 HTML example

```
<div class="widget profile summary">
```

```

<div class="media">
  <div class="pull-left">
    
    </div>
    <h3 class="media-heading">Foo Bar</h3>
  </div>

<div id="profile-fields">
  <dl class="dl-horizontal">

    <dt>First name :</dt>
    <dd>Foo</dd>

    <dt>Surname :</dt>
    <dd>Bar</dd>

    <dt>Username :</dt>
    <dd>foobar</dd>

    <dt>E-mail :</dt>
    <dd>dbs@vizrt.com</dd>

  </dl>
</div>

<ul class="inline meta">
  <li>

    <form style="float: left;" action="/wf-escenic-times/community/loadUserProfileForm.do"
method="post"
      id="editProfileForm" name="userProfileForm">
      <input type="hidden" value="468" name="articleId">
      <input type="hidden" value="6" name="publicationId">
      <input type="hidden" value="http://test.escenic.com:8080/wf-escenic-times/profile/
editProfile/" name="successUrl">
      <input type="hidden" value="http://test.escenic.com:8080/wf-escenic-times/profile/
editProfile/" name="errorUrl">
    </form>

    <a onclick="$('#editProfileForm').submit(); return false;" href="#">Edit your profile</a>
  </li>

  <li>
    <a href="http://test.escenic.com:8080/wf-escenic-times/profile/uploadProfilePicture/">
      Upload profile picture
    </a>
  </li>

  <li>
    <a href="http://test.escenic.com:8080/wf-escenic-times/profile/changePassword/">Change your
password</a>
  </li>

  <li>
    <a href="http://test.escenic.com:8080/wf-escenic-times/profile/deleteProfile/">Delete your
account</a>
  </li>

  <li>
    <a href="http://test.escenic.com:8080/wf-escenic-times/community/logoff.do">Logout</a>
  </li>
</ul>
</div>

```

2.8.4 CSS example

No CSS example for this widget

2.9 Profile Actions

A widget for handling all the basic profile actions like login, registration, edit profile, reset password etc.

This widget has 8 views. For details, see the description of the **View** field in [section 2.9.1](#).

2.9.1 The General Tab

You can use the fields on this tab to specify general information common to all views of the widget.

The General tab contains the following fields:

Headline (plain text)

Views available for Profile Actions widget.

View (pick value from list)

Select the widget view you require. The following views are available for this widget:

Login

Selecting **Login** tells the widget to use the Login view and corresponding panel in the editor.

The Login view displays login form.

To specify the details of how this view is used, look at the fields on the **Login** tab (see [section 2.9.2](#)).

Registration

Selecting **Registration** tells the widget to use the Registration view and corresponding panel in the editor.

The Registration view displays registration form.

To specify the details of how this view is used, look at the fields on the **Registration** tab (see [section 2.9.3](#)).

Edit profile

Selecting **Edit profile** tells the widget to use the Edit profile view and corresponding panel in the editor.

The Edit profile view displays edit profile form.

Upload profile picture

Selecting **Upload profile picture** tells the widget to use the Upload profile picture view and corresponding panel in the editor.

The Upload profile picture view displays upload profile picture form.

Reset password

Selecting **Reset password** tells the widget to use the Reset password view and corresponding panel in the editor.

The Reset password view displays reset password form.

Change password

Selecting **Change password** tells the widget to use the Change password view and corresponding panel in the editor.

The Change password view displays change password form.

Delete profile

Selecting **Delete profile** tells the widget to use the Delete profile view and corresponding panel in the editor.

The Delete profile view displays delete profile form.

Update Feed Subscription

Selecting **Update Feed Subscription** tells the widget to use the Update Feed Subscription view and corresponding panel in the editor.

The Update Feed Subscription view displays Update Feed Subscription form.

To specify the details of how this view is used, look at the fields on the **Update Feed Subscription** tab (see [section 2.9.4](#)).

2.9.2 The Login Tab

You can use the fields on this tab to specify details for the widget's Login type. You only need to set the fields on this tab if you specified **View=Login** on the **General** tab.

The Login tab contains the following fields:

Show Facebook SSO (boolean, default=true)

This field tells the widget whether to show or not Facebook SSO.

Show Google SSO (boolean, default=true)

This field tells the widget whether to show or not Google SSO.

Show Yahoo SSO (boolean, default=true)

This field tells the widget whether to show or not Yahoo SSO.

2.9.3 The Registration Tab

You can use the fields on this tab to specify details for the widget's Registration type. You only need to set the fields on this tab if you specified **View=Registration** on the **General** tab.

The Registration tab contains the following fields:

**Show Captcha (boolean, default=false)**

This field tells the widget whether to show or not captcha while registering.

2.9.4 The Update Feed Subscription Tab

You can use the fields on this tab to specify details for the widget's Update Feed Subscription type. You only need to set the fields on this tab if you specified **View=Update Feed Subscription** on the **General** tab.

The Update Feed Subscription tab contains the following fields:

Update Feed Subscription Option (pick value from list, default=User)

This field tells the widget the type of item the user wants to subscribe to for update feed.

You can select one of the following values:

User

Article

Section

ECETag

2.9.5 The Advanced Tab

You can use the fields on this tab to control advanced features common to all views of the widget. You do not **need** to make any changes to the fields on this tab in most cases. None of the fields are required, and the widget will always work without you making any settings here.

The Advanced tab contains the following fields:

Display profile links? (boolean, default=false)

This field tells the widget whether to show or not profile links.

Style Id (plain text)

Identifier for CSS declarations

Style Class (plain text)

Class for CSS declarations

Do not print (boolean, default=false)

If this option is enabled, the widget will not be printed though it can be browsed.

2.9.6 HTML example

```
<div class="widget profileActions login">
  <h3>Log into your account</h3>
  <ul class="inline meta">
```

```

    <li>
      No account?
      <a href="http://test.escenic.com:8080/wf-escenic-times/profile/registration/">Register</a>
    </li>
    <li>
      <a href="http://test.escenic.com:8080/wf-escenic-times/profile/resetPassword/">Forgot your
      password?</a>
    </li>
  </ul>

  <form class="SSOLogin" action="/wf-escenic-times/community/login.do" method="post" id="signinForm">
    <input type="hidden" value="http://test.escenic.com:8080/wf-escenic-times/" name="targetUrl">
    <input type="hidden"
      value="http://test.escenic.com:8080/wf-escenic-times/profile/login/?redirectionUrl=http%3a
      %2f%2ftest.escenic.com%3a8080%2fwf-escenic-times%2f"
      name="errorUrl">

    <input type="submit" title="" class="facebookbutton" value="1" name="providerId">

    <input type="submit" class="googlebutton" value="3" name="providerId">

    <input type="submit" class="yahoobutton" value="4" name="providerId">

  </form>

  <form class="form-horizontal" action="/wf-escenic-times/community/login.do" method="post"
  id="signinForm">
    <input type="hidden" value="http://test.escenic.com:8080/wf-escenic-times/" name="targetUrl">
    <input type="hidden"
      value="http://test.escenic.com:8080/wf-escenic-times/profile/login/?redirectionUrl=http%3a
      %2f%2ftest.escenic.com%3a8080%2fwf-escenic-times%2f"
      name="errorUrl">
    <input type="hidden" value="-1" name="providerId">

    <div class="control-group">
      <label for="userName" class="control-label">Username</label>

      <div class="controls">
        <input type="text" class="text-field span9" id="userName" value="" tabindex="1"
        name="userName">
      </div>
    </div>

    <div class="control-group">
      <label for="userPassword" class="control-label">Password</label>
      <div class="controls">
        <input type="password" class="text-field span9" id="userPassword" value="" tabindex="2"
        name="password">
      </div>
    </div>

    <div class="control-group">
      <div class="controls">
        <input type="checkbox" class="checkbox" value="on" tabindex="3"
        name="savePassword">&nbsp;&nbsp;&nbsp;Keep me logged in
      </div>
    </div>

    <div class="control-group">
      <div class="controls">
        <input type="submit" class="btn" value="Login" tabindex="4" name="loginSubmit">
      </div>
    </div>
  </form>
</div>

```

2.9.7 CSS example

No CSS example for this widget

2.10 Profile Menu

A widget for displaying profile menu.

This widget has 1 views. For details, see the description of the **View** field in [section 2.10.1](#).

2.10.1 The General Tab

You can use the fields on this tab to specify general information common to all views of the widget.

The General tab contains the following fields:

Title (plain text)

The title of the widget

View (pick value from list, default=Default)

Select the widget view you require. The following views are available for this widget:

Default

Selecting **Default** tells the widget to use the Default view and corresponding panel in the editor.

To specify the details of how this view is used, look at the fields on the **Default** tab (see [section 2.10.2](#)).

Show avatar (boolean, default=false)

This field tells the widget to show or not avatar of the user.

Avatar size (pick value from list, default=48 x 48)

This field tells the widget the size of the avatar picture to be used in profile menu.

You can select one of the following values:

24 x 24

48 x 48

64 x 64

96 x 96

2.10.2 The Default Tab

You can use the fields on this tab to specify details for the widget's Default type. You only need to set the fields on this tab if you specified **View=Default** on the **General** tab.

The Default tab contains the following fields:

Login link text (plain text, default=Login)

This field tells the widget the lable of login link.

Registration link text (plain text, default=Register)

This field tells the widget the lable of registration link.

Welcome text (plain text, default=Welcome)

This field tells the widget the lable of welcome text.

Edit profile link text (plain text, default=Edit profile)

This field tells the widget the lable of edit profile link.

Logout link text (plain text, default=Log out)

This field tells the widget the lable of logout link.

2.10.3 The Advanced Tab

You can use the fields on this tab to control advanced features common to all views of the widget. You do not **need** to make any changes to the fields on this tab in most cases. None of the fields are required, and the widget will always work without you making any settings here.

The Advanced tab contains the following fields:

Style Id (plain text)

Identifier for CSS declarations

Style Class (plain text)

Class for CSS declarations

Do not print (boolean, default=false)

If this option is enabled, the widget will not be printed though it can be browsed.

2.10.4 HTML example

```
<div class="widget profileMenu default">
  <ul class="inline meta">
    <li>
      Welcome
      <a href="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/">foobar</a>
    </li>
    <li>
      <form style="float: left;" action="/wf-escenic-times/community/loadUserProfileForm.do"
method="post" id="editProfileForm" name="userProfileForm">
        <input type="hidden" value="468" name="articleId">
        <input type="hidden" value="6" name="publicationId">
        <input type="hidden" value="http://test.escenic.com:8080/wf-escenic-times/profile/
editProfile/" name="successUrl">
        <input type="hidden" value="http://test.escenic.com:8080/wf-escenic-times/profile/
editProfile/" name="errorUrl">
      </form>
      <a onclick="$('#editProfileForm').submit(); return false;" href="#">Edit profile</a>
    </li>
    <li>
      <a href="http://test.escenic.com:8080/wf-escenic-times/community/logoff.do">Log out</a>
    </li>
  </ul>
</div>
```


2.10.5 CSS example

No CSS example for this widget

2.11 Rating

☆☆☆☆☆

A widget for rating an article.

This widget has 3 views. For details, see the description of the **View** field in [section 2.11.1](#).

2.11.1 The General Tab

You can use the fields on this tab to specify general information common to all views of the widget.

The General tab contains the following fields:

Title (plain text)

The title of the widget

View (pick value from list, default=Star Rating)

Select the widget view you require. The following views are available for this widget:

Star Rating

Selecting **Star Rating** tells the widget to use the Star Rating view and corresponding panel in the editor.

The Star Rating view displays stars for rating in the article page of any content.

To specify the details of how this view is used, look at the fields on the **Star Rating** tab (see [section 2.11.2](#)).

Favorite

Selecting **Favorite** tells the widget to use the Favorite view and corresponding panel in the editor.

The Favorite view displays a button for rating as favorite in the article page of any content.

To specify the details of how this view is used, look at the fields on the **Favorite** tab (see [section 2.11.3](#)).

Flagging

Selecting **Flagging** tells the widget to use the Flagging view and corresponding panel in the editor.

The Flagging view displays a button for rating as flagged in the article page of any content.

To specify the details of how this view is used, look at the fields on the **Flagging** tab (see [section 2.11.4](#)).

2.11.2 The Star Rating Tab

You can use the fields on this tab to specify details for the widget's Star Rating type. You only need to set the fields on this tab if you specified **View=Star Rating** on the **General** tab.

The Star Rating tab contains the following fields:

Maximum number of stars (number, default=5)

This field tells the widget the maximum number of stars to be displayed.

2.11.3 The Favorite Tab

You can use the fields on this tab to specify details for the widget's Favorite type. You only need to set the fields on this tab if you specified **View=Favorite** on the **General** tab.

The Favorite tab contains the following fields:

Add to favorite link text (plain text, default=Add to favorite)

This field tells the widget the label of add to favorite link.

Add to favorite result suffix (plain text, default=liked this article!)

This field tells the widget the suffix of add to favorite result.

2.11.4 The Flagging Tab

You can use the fields on this tab to specify details for the widget's Flagging type. You only need to set the fields on this tab if you specified **View=Flagging** on the **General** tab.

The Flagging tab contains the following fields:

Flagging link text (plain text, default=Report abuse)

This field tells the widget the label of flagging link.

Flagging result text (plain text, default=Abuse reported!)

This field tells the widget the text of flagging result.

2.11.5 The Advanced Tab

You can use the fields on this tab to control advanced features common to all views of the widget. You do not **need** to make any changes to the fields on this tab in most cases. None of the fields are required, and the widget will always work without you making any settings here.

The Advanced tab contains the following fields:

Style Id (plain text)

Identifier for CSS declarations



Style Class (plain text)

Class for CSS declarations

Do not print (boolean, default=false)

If this option is enabled, the widget will not be printed though it can be browsed.

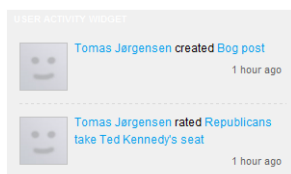
2.11.6 HTML example

```
<div class="widget rating starRating">
  <ul style="width:70px;" class="star-rating unstyled">
    <li style="width:0px;" class="current-rating">
      0 out of 5 stars
    </li>
    <li>
      <a onclick="return submitStarRating(416, 18, 1, this);" title="1 out of 5 stars" class="star1"
      href="#">
        1
      </a>
    </li>
    <li>
      <a onclick="return submitStarRating(416, 18, 2, this);" title="2 out of 5 stars" class="star2"
      href="#">
        2
      </a>
    </li>
    <li>
      <a onclick="return submitStarRating(416, 18, 3, this);" title="3 out of 5 stars" class="star3"
      href="#">
        3
      </a>
    </li>
    <li>
      <a onclick="return submitStarRating(416, 18, 4, this);" title="4 out of 5 stars" class="star4"
      href="#">
        4
      </a>
    </li>
    <li>
      <a onclick="return submitStarRating(416, 18, 5, this);" title="5 out of 5 stars" class="star5"
      href="#">
        5
      </a>
    </li>
  </ul>
</div>
```

2.11.7 CSS example

No CSS example for this widget

2.12 User Activity



This widget is used for displaying User Activities.

This widget has 2 views. For details, see the description of the **View** field in [section 2.12.1](#).

2.12.1 The General Tab

You can use the fields on this tab to specify general information common to all views of the widget.

The General tab contains the following fields:

Title (plain text)

The title of the widget

View (pick value from list, default=Activity List)

Select the widget view you require. The following views are available for this widget:

Activity List

To specify the details of how this view is used, look at the fields on the **Activity List** tab (see [section 2.12.2](#)).

Record View Action

2.12.2 The Activity List Tab

You can use the fields on this tab to specify details for the widget's Activity List type. You only need to set the fields on this tab if you specified **View=Activity List** on the **General** tab.

The Activity List tab contains the following fields:

Activities (pick value from list)

This field tells the widget which actions to be displayed.

You can select one of the following values:

View

Create

Update

Rate

Comment

Favorite

User (pick value from list, default=All users)

This field tells the widget to show actions of all users or current user to be displayed.

You can select one of the following values:

All users

User blog being viewed



Logged-in user

Maximum number of user activities (number, default=6)

This field determines the maximum number of activities to be displayed by the widget.

Number of previous days to look for user activities (number, default=3)

This field tells the widget the number of previous days to look to display activities by the widget.

Show activity date as relative (boolean, default=true)

This field tells the widget to show relative time or full time of activities.

Activity date format (plain text, default=EEEE dd MMMM yyyy)

This field tells the widget the date format that will be used for displaying date.

Show avatar (boolean, default=true)

This field tells the widget to show or not avatar of the user.

Avatar size (pick value from list, default=48 x 48)

This field tells the widget the size of the avatar picture to be used in profile menu.

You can select one of the following values:

24 x 24

48 x 48

64 x 64

96 x 96

Show activity summary (boolean, default=false)

This field tells the widget to show or not the activity summary.

Maximum number of characters in summary (number, default=200)

This field tells the widget the maximum number of characters to be displayed in summary.

2.12.3 The Advanced Tab

You can use the fields on this tab to control advanced features common to all views of the widget. You do not **need** to make any changes to the fields on this tab in most cases. None of the fields are required, and the widget will always work without you making any settings here.

The Advanced tab contains the following fields:

Style Id (plain text)

Identifier for CSS declarations

Style Class (plain text)

Class for CSS declarations

2.12.4 HTML example

```

<div class="widget userActivity">
  <div class="header">
    <h4>User activity widget</h4>
  </div>
  <div class="content">
    <div class="media">
      <div class="media-body">
        <a href="http://test.escenic.com:8080/wf-escenic-times/profile/billgates/">
          
          </a>
          <h5 class="media-heading">
            <a href="http://test.escenic.com:8080/wf-escenic-times/profile/billgates/">Bill Gates</a>
            created
            <a href="http://test.escenic.com:8080/wf-escenic-times/profile/billgates/2013/02/25/drug-
            addiction-in-bangladesh">Drug
            addiction in Bangladesh</a>
          </h5>
          <p>Drug addiction is not a recent problem in Bangladesh.</p>
          <p>Monday 25 February 2013</p>
        </div>
      </div>
    <div class="media">
      <div class="media-body">
        <a href="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/">
          
          </a>
          <h5 class="media-heading">
            <a href="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/">Foo Bar</a>
            created
            <a
            href="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/2013/02/25/khilgaon-
            rail-crossing--a-death-trap">Khilgaon
            Rail-crossing- A death trap!</a>
          </h5>
          <p>Rail crossing accidents are a regular event now-a-days.</p>
          <p>Monday 25 February 2013</p>
        </div>
      </div>
    </div>
  </div>
</div>

```

2.12.5 CSS example

No CSS example for this widget

2.13 User Content Manager

All Pictures (2)





A widget for handling all the basic user content manager like showing, editing, deleting articles etc.

This widget has 2 views. For details, see the description of the **View** field in [section 2.13.1](#).

2.13.1 The General Tab

You can use the fields on this tab to specify general information common to all views of the widget.

The General tab contains the following fields:

Title (plain text)

The title of the widget

View (pick value from list, default=Blog Post)

Select the widget view you require. The following views are available for this widget:

Blog Post

Selecting **Blog Post** tells the widget to use the Blog Post view and corresponding panel in the editor.

The Blog Post view usually displays Blog Posts of a particular content section.

To specify the details of how this view is used, look at the fields on the **Blog Post** tab (see [section 2.13.2](#)).

Pictures

Selecting **Pictures** tells the widget to use the Pictures view and corresponding panel in the editor.

The Pictures view usually displays Pictures of a particular content section.

To specify the details of how this view is used, look at the fields on the **Pictures** tab (see [section 2.13.3](#)).

2.13.2 The Blog Post Tab

You can use the fields on this tab to specify details for the widget's Blog Post type. You only need to set the fields on this tab if you specified **View=Blog Post** on the **General** tab.

The Blog Post tab contains the following fields:

Content type (plain text, default=blogPost)

The content type that will be displayed in the widget. The default value is blogPost.

Allow deletion? (boolean, default=true)

This field tells the widget to allow or not deletion of Blog posts.

Show creation date column? (boolean, default=true)

This field tells the widget to show or not creation date of Blog posts.

Date shown as relative (boolean, default=true)

This field tells the widget to show relative time or creation date of Blog posts.

Creation date format (plain text, default=MMM dd, yyyy hh:mm a)

This field tells the widget the date format of the creation date.

Show edit column? (boolean, default=true)

This field tells the widget to show or not edit column.

2.13.3 The Pictures Tab

You can use the fields on this tab to specify details for the widget's Pictures type. You only need to set the fields on this tab if you specified **View=Pictures** on the **General** tab.

The Pictures tab contains the following fields:

Content type (plain text, default=picture)

The content type that will be displayed in the widget. The default value is Picture.

Image version (plain text)

This field tells the widget the name of the image version to be used. By default the widget will take image version thumbnail when images are put inside the lead text. When on top, the image size matches the column width the widget is placed in.

Show caption? (boolean, default=true)

This field tells the widget to show or not caption of Pictures.

Show creation date? (boolean, default=true)

This field tells the widget to show or not creation date of Pictures.

Date shown as relative (boolean, default=true)

This field tells the widget to show relative time or creation date of Pictures.

Creation date format (plain text, default=MMM dd, yyyy hh:mm a)

This field tells the widget the date format of the creation date.

Show edit link? (boolean, default=true)

This field tells the widget to show or not edit link of Pictures.

Show post link? (boolean, default=true)

This field tells the widget to show or not post link of Pictures.

Allow deletion? (boolean, default=true)

This field tells the widget to allow or not deletion of Pictures.



2.13.4 The Advanced Tab

You can use the fields on this tab to control advanced features common to all views of the widget. You do not **need** to make any changes to the fields on this tab in most cases. None of the fields are required, and the widget will always work without you making any settings here.

The Advanced tab contains the following fields:

Style Id (plain text)

Identifier for CSS declarations

Style Class (plain text)

Class for CSS declarations

2.13.5 HTML example

```
<div class="widget userContentManager blogPost">
  <div class="header">
    <h4>
      Published blog post articles
      <span> (3)</span>
    </h4>
  </div>
  <div class="content">
    <table class="table">
      <thead>
        <tr class="heading">
          <th>
            <input type="checkbox"
              onchange="changeAllBlogPostsCheckStatus('userContentManagerSelectCheckbox481',
'userContentManagerDelete481', this);"
              class="checkbox">
          </th>
          <th class="header">
            Title
          </th>
          <th class="header">
            Date
          </th>
          <th>
          </th>
        </tr>
      </thead>
      <tbody>
        <tr>
          <td>
            <input type="checkbox"
              onchange="resetCheckedListValue('userContentManagerSelectCheckbox481',
'userContentManagerDelete481');"
              value="643" name="userContentManagerSelectCheckbox481" class="checkbox">
          </td>
          <td>
            <span class="published-news">
              <a
                href="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/2013/02/25/khilgaon-
rail-crossing--a-death-trap">Khilgaon
                Rail-crossing- A death trap!</a>
            </span>
          </td>
          <td>
            <span class="20130225041256">
              3 days
            </span>
          </td>
          <td title="Edit this blog post article">
            <form action="/wf-escenic-times/community/loadBlogPostForm.do" method="post"
id="loadBlogPostForm643"
              name="blogPostForm">
              <input type="hidden" value="643" name="articleId">
              <input type="hidden" value="124" name="homeSectionId">
            </form>
          </td>
        </tr>
      </tbody>
    </table>
  </div>
</div>
```

```

        <input type="hidden" value="http://test.escenic.com:8080/wf-escenic-times/content/
saveBlogPost/" name="successUrl">
        <input type="hidden"
            value="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/2013/02/25/
khilgaon-rail-crossing--a-death-trap"
            name="errorUrl">
        </form>
        <a onclick="$('#loadBlogPostForm643').submit(); return false;" href="#">
            <i class="icon-edit"></i>
        </a>
    </td>
</tr>
<tr>
    <td>
        <input type="checkbox"
            onchange="resetCheckedListValue('userContentManagerSelectCheckbox481',
'userContentManagerDelete481');"
            value="640" name="userContentManagerSelectCheckbox481" class="checkbox">
    </td>
    <td>
        <span class="published-news">
            <a
                href="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/2013/02/25/steps-
against-price-rise">Steps
                against price rise</a>
        </span>
    </td>
    <td>
        <span class="20130225040606">
            3 days
        </span>
    </td>
    <td title="Edit this blog post article">
        <form action="/wf-escenic-times/community/loadBlogPostForm.do" method="post"
id="loadBlogPostForm640"
            name="blogPostForm">
            <input type="hidden" value="640" name="articleId">
            <input type="hidden" value="124" name="homeSectionId">
            <input type="hidden" value="http://test.escenic.com:8080/wf-escenic-times/content/
saveBlogPost/" name="successUrl">
            <input type="hidden"
                value="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/2013/02/25/
steps-against-price-rise"
                name="errorUrl">
        </form>
        <a onclick="$('#loadBlogPostForm640').submit(); return false;" href="#">
            <i class="icon-edit"></i>
        </a>
    </td>
</tr>
<tr>
    <td>
        <input type="checkbox"
            onchange="resetCheckedListValue('userContentManagerSelectCheckbox481',
'userContentManagerDelete481');"
            value="634" name="userContentManagerSelectCheckbox481" class="checkbox">
    </td>
    <td>
        <span class="published-news">
            <a
                href="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/2013/01/29/child-
food-marketing-law-toughening">Child
                food marketing law toughening</a>
        </span>
    </td>
    <td>
        <span class="20130129094648">
            31 days
        </span>
    </td>
    <td title="Edit this blog post article">
        <form action="/wf-escenic-times/community/loadBlogPostForm.do" method="post"
id="loadBlogPostForm634"
            name="blogPostForm">
            <input type="hidden" value="634" name="articleId">
            <input type="hidden" value="124" name="homeSectionId">
            <input type="hidden" value="http://test.escenic.com:8080/wf-escenic-times/content/
saveBlogPost/" name="successUrl">

```



```

        <input type="hidden"
            value="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/2013/01/29/
child-food-marketing-law-toughening"
            name="errorUrl">
    </form>
    <a onclick="$('#loadBlogPostForm634').submit(); return false;" href="#">
        <i class="icon-edit"></i>
    </a>
</td>
</tr>
</tbody>
</table>
<div>
<div>
    <form action="/wf-escenic-times/community/bulkDeleteArticles.do" method="post"
id="userContentManagerNewsForm481"
        name="bulkDeleteForm">
        <input type="hidden" id="userContentManagerDelete481" value="" name="articleIds">
        <input type="hidden" value="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/"
name="successUrl">
        <input type="hidden" value="http://test.escenic.com:8080/wf-escenic-times/profile/foobar/"
name="errorUrl">
    </form>
    <p style="display:none;" class="text-error" id="userContentError481">Please select blog posts
to delete</p>
    <a onclick="return deleteBlogPosts('userContentManagerNewsForm481','userContentError481');"
class="btn" href="#">
        <i class="icon-remove"></i> Delete blog post article
    </a>
    <a class="btn" href="http://test.escenic.com:8080/wf-escenic-times/content/saveBlogPost/">
        <i class="icon-plus"></i> New blog post article
    </a>
</div>
</div>
</div>

```

2.13.6 CSS example

No CSS example for this widget