



Escenic Widget Framework
Mobile Widgets Reference
2.0.3.136893







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

01.03.2013



Table of Contents

1 Introduction	9
1.1 About The Widget Descriptions	9
2 mobile Widgets	11
2.1 Mobile Ad	11
2.1.1 The General Tab	11
2.1.2 The Advanced Tab	11
2.1.3 HTML example	12
2.1.4 CSS example	12
2.2 Mobile Bookmark	12
2.2.1 The General Tab	12
2.2.2 HTML example	13
2.2.3 CSS example	13
2.3 Mobile Carousel	13
2.3.1 The General Tab	13
2.3.2 The Default Tab	13
2.3.3 The Advanced Tab	14
2.3.4 HTML example	15
2.3.5 CSS example	17
2.4 Mobile Logo	17
2.4.1 The General Tab	17
2.4.2 The Advanced Tab	17
2.4.3 HTML example	18
2.4.4 CSS example	18
2.5 Mobile Map	18
2.5.1 The General Tab	18
2.5.2 The Advanced Tab	19
2.5.3 HTML example	20
2.5.4 CSS example	20
2.6 Mobile Menu	20
2.6.1 The General Tab	20
2.6.2 The Advanced Tab	21
2.6.3 HTML example	21
2.6.4 CSS example	21
2.7 Mobile Popular List	22



2.7.1 The General Tab.....	22
2.7.2 The Most read Tab.....	23
2.7.3 The Most emailed Tab.....	23
2.7.4 The Most commented Tab.....	24
2.7.5 The Advanced Tab.....	24
2.7.6 HTML example.....	24
2.7.7 CSS example.....	24
2.8 Mobile Slideshow.....	24
2.8.1 The General Tab.....	25
2.8.2 The Advanced Tab.....	25
2.8.3 HTML example.....	26
2.8.4 CSS example.....	26
2.9 Mobile Stories.....	27
2.9.1 The General Tab.....	27
2.9.2 The Default Tab.....	28
2.9.3 The Advanced Tab.....	28
2.9.4 HTML example.....	29
2.9.5 CSS example.....	30
2.10 Mobile Story Content.....	30
2.10.1 The General Tab.....	31
2.10.2 The Article Tab.....	31
2.10.3 The Section Tab.....	32
2.10.4 The Advanced Tab.....	33
2.10.5 HTML example.....	33
2.10.6 CSS example.....	34
2.11 Mobile Text Size.....	34
2.11.1 The General Tab.....	35
2.11.2 The Default Tab.....	35
2.11.3 The Advanced Tab.....	35
2.11.4 HTML example.....	36
2.11.5 CSS example.....	36
2.12 Mobile Ticker.....	36
2.12.1 The General Tab.....	36
2.12.2 The Default Tab.....	37
2.12.3 The Advanced Tab.....	37
2.12.4 HTML example.....	38
2.12.5 CSS example.....	38

<u>2.13 Mobile Twitter</u>	39
<u>2.13.1 The General Tab</u>	39
<u>2.13.2 The Advanced Tab</u>	40
<u>2.13.3 HTML example</u>	40
<u>2.13.4 CSS example</u>	40
<u>2.14 Mobile Video</u>	40
<u>2.14.1 The General Tab</u>	41
<u>2.14.2 The Advanced Tab</u>	41
<u>2.14.3 HTML example</u>	42
<u>2.14.4 CSS example</u>	42
<u>2.15 Mobile Warning</u>	42
<u>2.15.1 The General Tab</u>	42
<u>2.15.2 The Default Tab</u>	43
<u>2.15.3 The Advanced Tab</u>	43
<u>2.15.4 HTML example</u>	43
<u>2.15.5 CSS example</u>	43





1 Introduction

This manual contains reference information about the mobile 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.

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 mobile Widgets

2.1 Mobile Ad



A widget for displaying ads.

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

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

URL (uri)

The URL that the ad should point to.

2.1.2 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:

Image Size (in percent of the screen) (number, default=100)

This field tells the widget the image size in percent of the screen.

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.

2.1.3 HTML example

```
<p class="widget mobileAd default">
  <a href="http://mobiletech.mobi">
    
  </a>
</p>
```

2.1.4 CSS example

No CSS example for this widget

2.2 Mobile Bookmark



A widget that displays an image pointing towards the bookmark button on iPhone and iPad

This widget has 1 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

Cookie lifetime(Minutes) (number, default=60)

This field tells the widget the lifetime(Minutes) of the cookie set to remember if the user has seen the bookmark.

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.

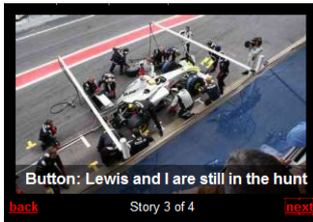
2.2.2 HTML example

```
<div id="iphonebookmark" style="display: block; top: 643px; left: 916.5px;">
  
</div>
```

2.2.3 CSS example

No CSS example for this widget

2.3 Mobile Carousel



A widget that presents articles in a carousel

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

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 2.3.2](#)).

2.3.2 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:

Source (pick value from list, default=Desked content)

This field tells the widget the source for the article for displaying.

You can select one of the following values:

Desked content

Selecting **Desked content** tells the widget to use contents desked in a specific group as source of articles for displaying.

Automatic list

Selecting **Automatic list** tells the widget to use contents whose home scetion is current section as source of articles for displaying.

Desked content with fallback to list

Selecting **Desked content with fallback to list** tells the widget to use contents whose home scetion is current section as source only if no content desked in the specific group.

Group name (plain text)

This field tells the widget the group name which is the source for the article for displaying.

Begin (number, default=1)

This field tells the widget the begin index of the article for displaying.

Number of items (number, default=5)

This field how many items will be fetched, starting at the begin index.

Transition postfix (plain text)

This will be appended to the end of the css class that controls animation on the slideshow for devices that support webkit transitions.

Hide caption (boolean, default=false)

This field tells the widget whether to hide image caption and link to article (for pure slideshow purposes) or not.

2.3.3 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



Section Unique Name (plain text)

Section unique name of the section the widget will look into for a group with content to be displayed in the widget. Setting this parameter will override the default current section.

Include Subsections (boolean, default=false)

If the source for the stories widget is automatic, this field will decide if we use subsections or not.

Automatic List sorting (pick value from list, default=Publish Date (newest first))

If the source for the stories widget is automatic, this will decide if we sort by publish date or last modified date.

You can select one of the following values:

Publish Date (newest first)

Last Modified Date (newest first)

Publish Date (oldest first)

Last Modified Date (oldest first)

Content type (plain text)

Specify the name of the content type that the widget will use. Can be multiple content types, comma separated. Other content types will be ignored by the widget.

Do not print (boolean, default=false)

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

2.3.4 HTML example

```
<div align="center" class="mobileCarousel">
  <div class="extramobileCarousel">
    <script type="text/javascript">
      jQuery.extend(INIT.handlers, {
        ss5349 : function(){DXSLIDESHOW.init('#ss5349','Next','Back','','', 'true',
        '#indexId5349', 'true', '#hideId', '#', 'default', '-1', 'false');}
      });
    </script>
    <script type="text/javascript">
      DXSLIDESHOW.imageUrls = new Array('/sports-online/img/
r00ABXQAY2Z7aHR0cDovL2VjZWRlbW81L3Nwb3J0cy1vbmxpbmUvaW5jb21pbmcvYXJ0aWNsZTMwMjUuZWNL0FMVEVStkFURVMvdzQ2MC9sZXdpcl9oYW1p
sports-online/img/
r00ABXQAY2Z7aHR0cDovL2VjZWRlbW81L3Nwb3J0cy1vbmxpbmUvc3BvcnRzL3NvY2N1ci9hcnRyY2x1MzA3OC51Y2UvQUxURVJQVFRFUY93NDYwL0Rhdmlk
sports-online/img/
r00ABXQAYmZ7aHR0cDovL2VjZWRlbW81L3Nwb3J0cy1vbmxpbmUvc3BvcnRzL3JhY2luZy9hcnRyY2x1MzAwNi51Y2UvQUxURVJQVFRFUY93NDYwL0Z1bG1w
DXSLIDESHOW.targetIndexId = 'indexId5349';
    </script>
```

```

<div id="ss5349Wrapper" class="slideShowWrapper">
  <div id="ss5349" class="sshow slideShow">
    <div style="display: block;" id="image0" class="sshow">
      
      <p id="image0Caption">
        <a href="http://ecedemo5/sports-online/incoming/article5334.ece">Hamilton
'not thinking' about world title now</a>
      </p>
    </div>
    <div style="display: none;" id="image1" class="sshow">
      
      <p id="image1Caption">
        <a href="http://ecedemo5/sports-online/news/article4015.ece">David Beckham
dismisses retirement talk</a>
      </p>
    </div>
    <div style="display: none;" id="image2" class="sshow">
      
      <p id="image2Caption">
        <a href="http://ecedemo5/sports-online/incoming/article4025.ece">Ferrari
summoned for 'team orders' trial</a>
      </p>
    </div>
  </div>
  <div class="slideShowNavigation">
    <span style="float: left;">
      <a rel="prev" id="ss1pid" href="javascript:void(0);">
        Previous
      </a>
    </span>
    <span style="float: right;">
      <a rel="next" id="ss1nid" href="javascript:void(0);">
        Next
      </a>
    </span>
    <div style="text-align: center;" class="slideshowText">
      Story <span id="indexId5349">1</span> of 3
    </div>
  </div>

```

```

        </div>
    </div>
    <div style="clear: both;"></div>
</div>
</div>

```

2.3.5 CSS example

No CSS example for this widget

2.4 Mobile Logo



A widget for displaying the logo of the website.

This widget has 1 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=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.

2.4.2 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:

Image Size (in percent of the screen) (number, default=100)

This field tells the widget the image size in percent of the screen.

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.

2.4.3 HTML example

```
<p class="logo">
  <a href="http://ecedemo5/sports-online/">
    
    </a>
  </p>
```

2.4.4 CSS example

No CSS example for this widget

2.5 Mobile Map

This widget displays one or more Maps

This widget has 1 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

View (pick value from list, default=Default)

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

Default
Source (pick value from list, default=Desked Maps)

This field tells the widget the source of mobileMap articles for displaying.

You can select one of the following values:

Desked Maps

Selecting **Desked Maps** tells the widget to use maps desked in a specific group as source of maps for displaying.



Article Related Maps

Selecting **Article Related Maps** tells the widget to use article Related Maps as source of maps for displaying.

Group Name (plain text)

This field tells the widget the name of the group that will act as a source of articles for the widget.

Begin (number, default=1)

This field tells the widget the begin index of articles for displaying.

Number of items (number, default=5)

This field determines how many items will be displayed by the widget.

2.5.2 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:

Show navigation links (boolean, default=true)

This field tells whether to show or not navigation links.

Show zoom links (boolean, default=true)

This field tells whether to show or not zoom links.

Show map type switcher (boolean, default=true)

This field tells whether to show or not map type switcher.

Zoom level (number, default=10)

This field tells the widget the zoom level of the map.

Icon size (number, default=18)

This field tells the widget the icon size to be used in map.

Section unique name (plain text)

This field tells the widget the name of the section from which Maps will be fetched.

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.

2.5.3 HTML example

No HTML example for this widget

2.5.4 CSS example

No CSS example for this widget

2.6 Mobile Menu



This widget renders the mobile version of the site menu. Please note that this widget does not cache its output using `util:cache` tag. As a result, you should take performance issues into account while using this widget in a production environment.

This widget has 1 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

Menu Name (plain text)

This field tells the name of the menu-tree created in Menu editor.

Sub Menu Name (plain text)

This field tells the name of the sub menu-tree created in Menu editor.

View (pick value from list, default=Horizontal Menu)

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

Horizontal Menu

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

Menu depth (number, default=1)

This field tells the widget the depth of the menu to how many levels to include.



Display Items (pick value from list, default=Active Subitems)

This field tells the widget which items to include in the menu.

You can select one of the following values:

Active Subitems

All Subitems

2.6.2 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

Do not print (boolean, default=false)

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

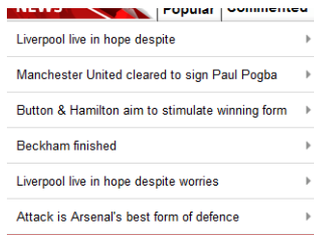
2.6.3 HTML example

```
<div class="dxw_menu_js ">
<span class="dxw_menuItem_js ">
<a href="http://ecedemo5/sports-online/">Home</a>
</span>
<span class="dxw_menuItem_js ">
<a href="http://ecedemo5/sports-online/news/">News</a>
</span>
<span class="dxw_menuItem_js ">
<a href="http://ecedemo5/sports-online/videos/">Videos</a>
</span>
<span class="dxw_menuButton_js">
<a href="javascript:DXMENU.toggleLayerJS('submenu')">Menu</a>
</span>
</div>
```

2.6.4 CSS example

No CSS example for this widget

2.7 Mobile Popular List



The widget that shows lists of most popular articles

This widget has 3 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=Most read)

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

Most read

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

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

Most emailed

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

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

Most commented

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

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

Maximum number of articles (number, default=10)

This field tells the widget 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 for listing.

You can select one of the following values:

All sections

Selecting **All sections** tells the widget to consider all sections for listing.

Current section

Selecting **Current section** tells the widget to consider only current section for listing.

Custom section

Selecting **Custom section** tells the widget to consider the specified section for listing.

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 that will be fetched from the section.

Age (in Hours) (number, default=24)

The period, measured in hours, during which the contents were read or commented will be added.

2.7.2 The Most read Tab

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

The Most read tab contains the following fields:

Show view counter (boolean, default=false)

This field tells whether to show or not the number of page views each item has, after its headline.

2.7.3 The Most emailed Tab

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

The Most emailed tab contains the following fields:

Show email counter (boolean, default=false)

Show the number of times a particular article has been emailed

2.7.4 The Most commented Tab

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

The Most commented tab contains the following fields:

Show comment count (boolean, default=false)

This field tells whether to show or not the number of page views each item has, after its headline.

2.7.5 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.

2.7.6 HTML example

```
<div class="widget mobilePopularList content">
  <p>TBD</p>
</div>
```

2.7.7 CSS example

No CSS example for this widget

2.8 Mobile Slideshow



This widget is used to create a mobile slideshow



This widget has 1 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=Default)

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

Default

Pictures source (pick value from list, default=Desked content)

This field tells the widget the source of pictures for displaying.

You can select one of the following values:

Desked content

Selecting **Desked content** tells the widget to use contents desked in a specific group as source of pictures for displaying.

Article related pictures

Selecting **Article related pictures** tells the widget to fetch pictures from article's picture relation for displaying.

Group name (plain text)

This field tells the widget the name of the group from which pictures will be fetched from various contents.

Maximum number of Pictures (number)

This field tells the widget the maximum number of pictures to be displayed in the slideshow.

Image Size (number, default=100)

This field tells the widget the image size in percent of the screen.

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

Picture content type name (plain text, default=picture)

This field tells the widget the content type name for pictures.

Section Unique Name (plain text)

Section uniqueness of the section the widget will look into for a group with content to be displayed in the widget.

Image Representation (plain text)

This field tells the widget the image representation that will be used.

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 mobileSlideshow default">
  <div class="bildspel content">

    <div id="sslWrapper" class="slideShowWrapper">
      <div id="ss1" class="sshow slideShow">
        <div style="display: block;" id="b" class="sshow">
          

          <p id="bCaption">
          </p>
        </div>
        <div style="display: none;" id="b" class="sshow">
          

          <p id="bCaption">
          </p>
        </div>
      </div>
    </div>
    <p class="slideshow_navigation">
    <span class="slideshow_box">&lt;
    <a rel="prev" id="sslpid" href="javascript:void(0);" class="left">
      Previous
    </a>
    </span>
    <span class="slideshow_box">
    <a rel="next" id="sslnid" href="javascript:void(0);" class="left">
      Next
    </a>
    &gt;</span>
    </p>
  </div>
</div>
```

2.8.4 CSS example

No CSS example for this widget

2.9 Mobile Stories



Tiger and the £1m tax bill

Tiger Woods' reluctance to accept a Ryder Cup wild card may in part be due to a £1m tax bill he could face for playing in the event, which pays no prize money. Aside from any sporting price his team-mates might face because of his wretched form, the issue highlights a problem that is causing concern for many British sporting events.



Federer 'rusty' on his return from holiday

Roger Federer launched his North American hard-court campaign with a workmanlike 7-6, 6-3 win over Argentine Juan Ignacio Chela to move confidently into the third round of the Toronto Masters yesterday.



Fresh injury blow for Kaka

Kaka could be sidelined for up to four months following knee surgery, Real Madrid have confirmed. The Brazil playmaker, 28, yesterday underwent a successful operation on the meniscus in his left knee in Antwerp, Belgium.

This widget is used to show stories in mobile sites. You can show stories with teaser image or you can show just list. This widget has two views -

- Default - title, lead text and teaser image will be show.
- List - only the title of the story will be shown.

This widget has 2 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:

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

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

List

Source (pick value from list, default=Desked content)

You can specify source of the articles here. Three sources are -

- Desked content
- Automatic list
- Desked content with fallback to list

You can select one of the following values:

Desked content

Automatic list

Desked content with fallback to list

Group name (plain text)

The name of the group from where the widget will fetch content.

Begin (number, default=1)

You can specify from which position of the group widget will start fetching article. If you specify no value or value is larger than or equal to total item or value is greater than **End** index then widget will set value to zero.

Number of items (number, default=5)

This field determines the number of items rendered by the widget.

2.9.2 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:

Image Position (pick value from list, default=Top)

Image can be set to left, right or top position. You just have to select the position using this field.

You can select one of the following values:

Left

Right

Top

Image Width (number, default=100)

You can set the width of the teaser image. Minimum value is 10 and maximum is 100.

2.9.3 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

Section Unique Name (plain text)

Section unique name of the section the widget will look into for a group with content to be displayed in the widget. Setting this parameter will override the default current section.

Include Subsections (boolean, default=false)

If the source for the stories widget is automatic, this field will decide if we use subsections or not.

Automatic List sorting (pick value from list, default=Publish Date (newest first))

If the source for the stories widget is automatic, this will decide if we sort by publish date or last modified date.

You can select one of the following values:

Publish Date (newest first)

Last Modified Date (newest first)

Publish Date (oldest first)

Last Modified Date (oldest first)

Content type (plain text)

Specify the name of the content type that the widget will use. Can be multiple content types, comma separated. Other content types will be ignored by the widget.

Do not print (boolean, default=false)

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

2.9.4 HTML example

```
<div id="dxw_article_1" class="dxw_article ">
  <div class="dxw_article_float_image dxw_article_float_image_top ">
    
    </div>
  <div class="dxw_articletitle_float ">
    <a href="http://ecedemo5/sports-online/sports/soccer/article3048.ece">Berbatov is no Rooney,
says Ancelotti</a>
  </div>
  <div class="dxw_articleingress_float">
    Carlo Ancelotti rubbed salt into Manchester United's wounds yesterday by contradicting Sir
Alex Ferguson
    claims that the champions can flourish in the absence of the injured Wayne Rooney.
  </div>
  <div class="dxw_article_clear"></div>
</div>
```

```
<div id="dxw_article_3" class="dxw_article ">
  <div class="dxw_article_float_image dxw_article_float_image_top ">
    
    </div>
    <div class="dxw_articletitle_float ">
      <a href="http://ecedemo5/sports-online/sports/soccer/article3046.ece">Bullish Arsene Wenger
up for mission
      impossible for his Arsenal side</a>
    </div>
    <div class="dxw_articleingress_float">
      In an Easter period in which his threadbare squad has been further ravaged by injuries, the
Arsenal manager is
      adamant that his players still have what it takes to defy the odds.
    </div>
    <div class="dxw_article_clear"></div>
</div>
```

2.9.5 CSS example

No CSS example for this widget

2.10 Mobile Story Content

Liverpool live in hope despite



A fusillade of firecrackers leading to threats of abandonment, a controversial sending-off and two hotly contested penalties that left Liverpool facing an uphill battle to give their season a silver lining. What the Europa League lacks in prestige, it more than made up for in excitement at a broiling Estádio da Luz last night.

Liverpool, who played with ten men for more than an hour after Ryan Babel was sent off, will rail at the injustice they feel they suffered as Benfica recorded a narrow quarter-final first-leg victory thanks to a near

This widget used to show story in section and article scope of a publication. For section and article you can choose which fields you want to show. Two view is available for this widget

- Section - used when you want to show story content in section
- Article - used when you want to show story content in article

For **Section** view you can configure several things -

- can choose article source
- if the source is **Desked content** you can specify group name, section name
- if source is **Automatic** you can choose how you want to sort results
- if source is **Article Id** you can specify id of the article

This widget has 2 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=Article)

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

Article

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

Section

To specify the details of how this view is used, look at the fields on the **Section** tab (see [section 2.10.3](#)).

2.10.2 The Article Tab

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

The Article tab contains the following fields:

Story Fields (pick value from list)

You can select which fields of article you want to show.

You can select one of the following values:

Title

Subtitle

Byline

Date line

Lead Text

Quote text

Body

Tags

2.10.3 The Section Tab

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

The Section tab contains the following fields:

Source (pick value from list, default=Desked content)

This option is used to select the source for the story content widget in a section context. Three different sources are -

- Desked content - articles desked in content studio
- Automatic - articles will be fetched by some criteria (recently published, recently modified, oldest published and oldest modified.)
- Article Id - articles having that id will be fetched

You can select one of the following values:

Desked content

Automatic

Article Id

Group name (plain text)

The name of the group from where the widget will fetch content

Automatic List sorting (pick value from list, default=Publish Date (newest first))

If the source for the story content widget is automatic, this will decide if we sort by publish date or last modified date.

You can select one of the following values:

Publish Date (newest first)

Last Modified Date (newest first)

Publish Date (oldest first)

Last Modified Date (oldest first)

Content type (plain text)

Specify the name of the content type that the widget will use. Can be multiple content types, comma separated. Other content types will be ignored by the widget.

Section Unique Name (plain text)

Section unique name of the section the widget will look into for a group with content to be displayed in the widget. Setting this parameter will override the default current section.

Article Id (plain text)

The id of the article that the widget will use to display content.



Story Fields (pick value from list)

You can select which fields of story you want to show in the section.

You can select one of the following values:

Title

Subtitle

Byline

Date line

Lead Text

Quote text

Body

Tags

2.10.4 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

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

The simple date format, that will be used for the date.

Allow different fonts (boolean, default=true)

Check this field if you want font selection option in pageTools Widget

Do not print (boolean, default=false)

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

2.10.5 HTML example

```
<div class="widget mobileStoryContent article">
  <h1>Berbatov is no Rooney, says Ancelotti</h1>

  <div class="body">
    <p>Carlo Ancelotti rubbed salt into Manchester United's wounds yesterday by contradicting Sir Alex Ferguson's claims that the champions can flourish in the absence of the injured Wayne Rooney.</p>

    <p>Buoyed by Chelsea's 2-1 win at Old Trafford on Saturday, which took them back to the top of the Barclays
```

```

Premier League, Ancelotti cast doubt on Dimitar Berbatov's ability to fill in for Rooney,
who will miss
United's next two games against Bayern Munich and Blackburn Rovers with damaged ankle
ligaments. The England
forward hopes to be fit for the Manchester derby on April 17, but his return may be
delayed until United's
match against Tottenham Hotspur a week later, by which time the title race could be all
but over.</p>

<p>Manchester United are not the same team without Wayne Rooney in it, Ancelotti said.
Rooney is a fantastic
player who is difficult to replace with another player. Berbatov is a good player, but
Rooney is totally
different. Rooney can sometimes come back to receive the ball and use it for all the
team, and then he can
attack in any direction. He is an unbelievable player. Rooney and Berbatov have different
characteristics.</p>

Ancelotti claimed he was not surprised by United's poor first-half showing at Old Trafford
on Saturday and
expressed doubts about whether they can overturn a 2-1 deficit in Wednesday's second leg
of the Champions
League quarter-final against Bayern.</p>

I'm not surprised because it is not a good moment for their team after losing to Bayern
Munich during the
week and because they have lost a very important player, Ancelotti said. It was a
strange game against
Munich because after one minute they went ahead 1-0 and then tried to defend and counter-
attack. It's not
easy for United to maintain their momentum without Rooney. It's difficult for them now.
But they have the
possibility to move on this Wednesday and I hope United get to the semi-final.</p>

Nemanja Vidic, the United defender, has warned his team-mates that they cannot afford to
dwell on the traumas
of the past week if they are to avoid elimination from the Champions League at the hands
of Bayern Munich.
We were down after the first leg against Bayern, but we cannot afford to be down again,
Vidic said. We
need to get our heads up and face the facts. We have lost two games, but we shouldn't
feel sorry for
ourselves. We need to seize the moment and make sure we finish well this season.</p>

Ferguson will wait to discover whether the FA's disciplinary department takes exception to
his post-match
comments about Mike Dean, the referee. Although Ferguson did not question Dean's
integrity, he did undermine
the referee's reputation by suggesting that he was worried about the appointment and that
Dean was not
equipped to officiate a game of this magnitude.</p>
</div>
</div>

```

2.10.6 CSS example

No CSS example for this widget

2.11 Mobile Text Size




Google and Apple at

MobileTextSize widget can be used to change font size of article page. If you place that widget in an article configuration page you will find a control having



three different font size. If you click on the control text size of article content will be changed.

You can specify class name that will be affected to the font size effect. If you specify class name then HTML element having this class name will react on changing of font size.

This widget has 1 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=Default)

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

Default

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

2.11.2 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:

Target class (plain text, default=body)

The target class which should be affected. Only elements having this class will be affected to the changing of font size.

Default Font (number, default=1)

Three different font size is available in this widget. You can specify which font size will be active on article load. 0 for small font, 1 for medium font and 2 for large font.

2.11.3 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.

2.11.4 HTML example

```
<div class="widget mobileTextSize default">
  <div id="textsize-5333">
    <script type="text/javascript">
      DXTEXTSIZE.sizeClasses = new Array('textSmall','textMedium','textLarge');
      DXTEXTSIZE.classList = " textSmall textMedium textLarge";
    </script>
    <div onclick="DXTEXTSIZE.switchSizeJquery(0, '.body');">
      <span class="textSmall">A</span>
    </div>
    &nbsp;
    <div onclick="DXTEXTSIZE.switchSizeJquery(1, '.body');">
      <span class="textMedium">A</span>
    </div>
    &nbsp;
    <div onclick="DXTEXTSIZE.switchSizeJquery(2, '.body');">
      <span class="textLarge">A</span>
    </div>
    &nbsp;
  </div>
</div>
```

2.11.5 CSS example

No CSS example for this widget

2.12 Mobile Ticker



Tickertape widget is specially used to display important or latest news in a scrolling fashion. You can place this widget at the top of page. Generally it is the case. Or you can place it anywhere in the section page. You can tell the widget from which section and group it will fetch data. In addition, you can also add filtering through **Content Type** field to fetch only mentioned types from group.

This widget has 1 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=Default)

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

Default

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

2.12.2 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:

Group name (plain text)

The name of the group from where articles will be fetched.

Begin (number, default=1)

Number of items (number, default=5)

Direction (pick value from list, default=Left)

The direction in which ticker will travel.

You can select one of the following values:

Left

Right

Duration (number, default=200)

Duration of the animation in milliseconds.

Timeout (number, default=8000)

You can specify time duration between two items of tickertape.

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

Section Unique Name (plain text)

The unique name of the section from where articles will be fetched. If you keep this field empty then current section will be taken into consideration.

Content type (plain text)

Specify the name of the content type that the widget will use. Can be multiple content types, comma separated. Other content types will be ignored by the widget.

Do not print (boolean, default=false)

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

2.12.4 HTML example

```
<div id="dxw_ticker_id" class="dxw_ticker_switch widget mobileTicker default">
  <!--http://ecedemo5/sports-online/sports/soccer/article3048.ece
  Berbatov is no Rooney, says Ancelotti-->
  <div class="dxw_tickerItem " style="display: none; top: 5px;">
    <a href="http://ecedemo5/sports-online/sports/soccer/article3048.ece">
      Berbatov is no Rooney, says Ancelotti
    </a>
  </div>
  <!--http://ecedemo5/sports-online/sports/racing/article3028.ece
  Hamilton delighted with surge to sixth-->
  <div class="dxw_tickerItem " style="display: none;">
    <a href="http://ecedemo5/sports-online/sports/racing/article3028.ece">
      Hamilton delighted with surge to sixth
    </a>
  </div>
  <!--http://ecedemo5/sports-online/sports/soccer/article3046.ece
  Bullish Arsene Wenger up for [mission impossible] for his Arsenal side-->
  <div class="dxw_tickerItem " style="display: block;">
    <a href="http://ecedemo5/sports-online/sports/soccer/article3046.ece">
      Bullish Arsene Wenger up for [mission impossible] for his Arsenal side
    </a>
  </div>
</div>
```

2.12.5 CSS example

No CSS example for this widget

2.13 Mobile Twitter

Escenic Geo-code 2.2.0 is now available on Technet - geotag all your content (text/images/video/etc) using Content Studio. #escenic

RT @ondjazz: Hatt en bra workshop med M:NO-designerne Tor Pedersen og @torchestra. Nå skal vi mekke Norges beste nettaviser. #escenic

@johnbruinsma If you experience performance problems, our Professional Services can help. Please contact your Escenic KAM, or support.

Escenic Widget Framework, device detection and device adaptation in action at IBC. #escenic <http://vfrog.com/idrwhri>

If you want to load twitter feeds on you site you can use this widget. This widget can shows tweets by username or search words. You can specify how many tweets you want to show in the mobile site.

This widget has 1 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=Default)

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

Default

Mode (pick value from list, default=Username)

You can tweet by username or by search keyword.

You can select one of the following values:

Username

Search

User name (plain text)

The name of the twitter user to fetch tweets.

Searchword (plain text)

The search words by which you want to fetch tweets.

Count (number, default=5)

This field specify how many tweets you want to show in the mobile site.

2.13.2 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

Do not print (boolean, default=false)

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

2.13.3 HTML example

```
<div class="widget mobileTwitter default">
  <div id="dxw_article_1" class="dxw_article ">
    <div class="dxw_articletitle_float ">
      <a href="http://twitter.com/Adizah_Tejani">@Adizah_Tejani</a> Thanks for the heads up.
    Was it last night?
    </div>
    <div class="dxw_article_clear"></div>
  </div>
  <div id="dxw_article_2" class="dxw_article ">
    <div class="dxw_articletitle_float ">
      Internship opportunity - Campaign Assistant for Robin Hood Tax. Please share: <a
        href="http://bit.ly/b0rW2u">http://bit.ly/b0rW2u</a>
    </div>
    <div class="dxw_article_clear"></div>
  </div>
</div>
```

2.13.4 CSS example

No CSS example for this widget

2.14 Mobile Video

This widget shows youtube video links, along with preview image in the mobile site. If you click on the video link you will be redirected to youtube. You can choose video from three different sources -

- Desked videos
- Latest videos
- Article related videos

This widget has 1 views. For details, see the description of the **View** field in [section 2.14.1](#).



2.14.1 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=YouTube)

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

YouTube

Video source (pick value from list, default=Desked videos)

Source of video for video widget-

- Desked videos - videos those are desked and grouped
- Latest videos - videos those are added recently
- Article related videos - related videos for article

You can select one of the following values:

Desked videos

Latest videos

Article related videos

Group name (plain text)

The name of the group from which videos will be fetched.

2.14.2 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

Size (in percent of the screen) (number, default=100)

This field determines the size of the video in percent of the screen.

Section Unique Name (plain text)

The section name in which the group exists. This section name will be used to fetch video items.

Content types (plain text, default=youtubeVideo)

Only articles with this types will be selected to display in the video widget.

Max videos (number, default=5)

Maximum number of videos to display.

Include Subsections (boolean, default=false)

Check this field if you want to include subsections for latest videos.

Do not print (boolean, default=false)

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

2.14.3 HTML example

```
<div id="mobileVideoWidget-5350" class="widget mobileVideo standard">
  <div class="simpleVideo">
    <div style="clear: both; overflow: hidden; text-align: center;">
      <a href="http://ecedemo5/sports-online/incoming/article3988.ece">
        
      </a>
      <h4 style="text-align: center;">
        <a href="http://ecedemo5/sports-online/incoming/
article3988.ece">KimAronson58192.flv</a>
      </h4>
    </div>
  </div>
</div>
```

2.14.4 CSS example

No CSS example for this widget

2.15 Mobile Warning

An user may disable javascript, CSS in the browser. This widget is useful for showing warning to the user if he/she disables javascript or CSS.

This widget has 1 views. For details, see the description of the **View** field in [section 2.15.1](#).

2.15.1 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

To specify the details of how this view is used, look at the fields on the **Default** tab (see [section 2.15.2](#)).

2.15.2 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:

Show JavaScript Warning (boolean, default=true)

Check this field if you want to show warning if javascript is disabled in client side.

Show CSS Warning (boolean, default=true)

Check this field if you want to show warning if CSS is disabled in client side.

2.15.3 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.

2.15.4 HTML example

No HTML example for this widget

2.15.5 CSS example

No CSS example for this widget