Content Settings

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Overview

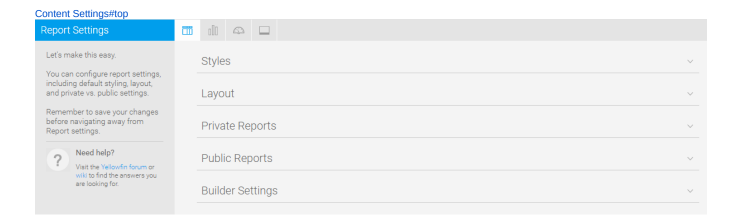
Content Settings#top

The Content Setting page allows administrators to configure a wide range of defaults and formatting settings for content. Navigate to Menu > Administration > Content Settings and change the settings that fall under the following tabs:



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Report Settings



Option	Description
Report Title	
Title	Define the font formatting to be applied to the Report Title.
Description	Define the font formatting to be applied to the Report Description.
Border	Define a border for the Report Title & Description if one is required.
Background	Define a custom background colour for the Report Title & Description area if required.
Column & Row Headings	
Text	Define the font formatting to be applied to table Column and Row headings.

Background	Define the background colour to be applied to table Column and Row headings.		
Header Height	Define the height of the table headers in pixels.		
Header Padding	Define the space between the text in each header cell and the cell border in pixels.		
Cross Tab Metric Headings			
Text	Define the font formatting to be applied to cross tab metric headings.		
Background	Define the background colour to be applied to table cross tab metric headings.		
Header Height	Define the height of the table headers in pixels.		
Header Padding	Define the space between the text in each header cell and the cell border in pixels.		
Cross Tab Column	Values		
Text	Define the font formatting to be applied to cross tab column values.		
Background	Define the background colour to be applied to table cross tab column values.		
Header Height	Define the height of the table headers in pixels.		
Header Padding	Define the space between the text in each header cell and the cell border in pixels.		
Cross Tab Row Val	ues		
Text	Define the font formatting to be applied to cross tab row values.		
Background	Define the background colour to be applied to table cross tab row values.		
Header Height	Define the height of the table headers in pixels.		
Header Padding	Define the space between the text in each header cell and the cell border in pixels.		
Data			
Text	Define the font formatting to be applied to table cells.		
Background	Define a custom background color for the Report data area if required.		
Cell Height	Define the height of the table rows in pixels.		
Cell Padding	Define the space between the text in each cell and the cell border in pixels.		
Cell Spacing	Define the space between each cell in pixels.		
Row Shading	Define an alternate row shading colour for the body of tabular reports.		
Row Highlight	Define a highlight colour displayed when the mouse pointer hovers over a row.		
Border	Border		
Position	Define where borders should be displayed around the edges of the cell.		
Color	Define the color of the cell borders.		
Width	Define the thickness of the cell borders.		
Section Title			
Text	Define the font formatting to be applied to Report Section titles.		
Background	Define a background colour for Report Section titles.		
Header & Footer			

Header

Define the contents of the left, middle, and right page header areas used in report exports. The following components are available:

- Date: this will insert the current date into the header when the report is exported, printed, or shared.
- Page No: this will insert a page number on each page of the report when it's exported, printed, or shared.
- Description: this will insert the report description into the header when the report is exported, printed, or shared.
- Title: this will insert the report title into the header when the report is exported, printed, or shared.
- Time: this will insert the current time into the header when the report is exported, printed, or shared.
- Space: this will insert a space into the header, for use between two components, for example: date space time.
- New Line: this will insert a line break into the header, for use between components, for example: title new line description.
- Text: this will allow the administrator to provide custom text to be used in the header.
- Image: this will allow the administrator to select an image to use in the header, such as a logo.

Footer

Define the contents of the left, middle, and right page footer areas used in report exports. The following components are available:

- · Date: this will insert the current date into the footer when the report is exported, printed, or shared.
- Page No: this will insert a page number on each page of the report when it's exported, printed, or shared.
- Description: this will insert the report description into the footer when the report is exported, printed, or shared.
- Title: this will insert the report title into the footer when the report is exported, printed, or shared.
- Time: this will insert the current time into the footer when the report is exported, printed, or shared.
- Space: this will insert a space into the footer, for use between two components, for example: date space time.
- New Line: this will insert a line break into the footer, for use between components, for example: title new line description.
- Text: this will allow the administrator to provide custom text to be used in the footer.
- Image: this will allow the administrator to select an image to use in the footer, such as a logo.

Text

Define the font formatting to be applied to header and footer text used in report exports.

Report Summary

Text	Define the font formatting to be applied to Report Summary text.
Default Chart Color	Specify the default chart color to be used in Report Summary charts.

Option	Description
Filter Location	Select the default location for User Prompt filters to be displayed on the Report page.
Filter Width	Select the default length for User Prompt filter values display.
Drill Through Popup	Allow Drill Through reports to display in a lightbox if configured to use the 'Popup New Window' option.
Filter Breadcrumb Content	Select whether filter breadcrumbs should have a fixed width or be resized to fit their content.

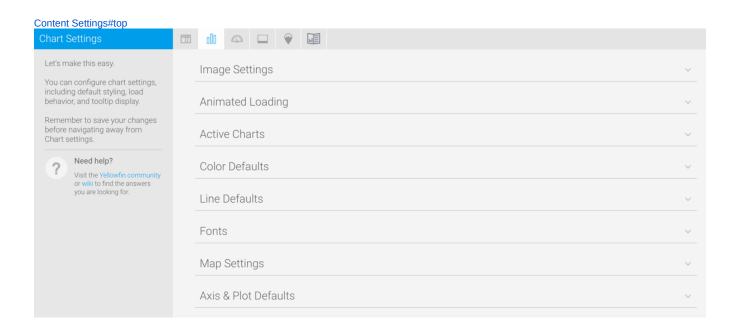
Option	Description
Allow Share	This will allow Private Report Writers to assign other users access to their report.
Watermark	Select an image to use as a watermark on Private Reports. (Optional)
Report Marker	Enter text to be used as a marker below the description for all Private Reports. (Optional)

Option	Description
Watermark	Select an image to use as a watermark on Public Reports.
Approved Reports Watermark	Select an image to use as a watermark on reports that have been approved.
Watermark Display	Select whether watermarks should always be displayed on applicable reports, or only when such reports are exported.
Report Marker	Enter text to be used as a marker below the description for all Public Reports.

Option	Description
Report Data Preview	Define a live preview of the report table on the report data page as it is being built.
Chart Data Preview	Display a live preview of the chart on the chart builder.
Display Filter Values	Define if, by default, a legend of filter values applied to the report is displayed, and where.
Display Access Filter Values	Display access filter values in the filter legend on the report. The standard filter legend must be enabled to see these values.
Autorun Reports with Filters	Define if, by default, the default and remembered filter values are applied and the report is run on first load.

Filter Run	Delay	Define how soon a filter should be applied once the value has been changed.
Unique Re	port Names	Specify if reports need to be saved with unique names in the system.
Email long	grunning	Display the option to send long running reports as emails.
Post long reports on	•	Display the option to post long running reports on timeline once loaded.
Approval	Flag	An icon is displayed in the top toolbar indicating the report's approval status. This is only displayed for activated reports that are saved into a content folder that requires approval.
Approval Person The name and a		The name and avatar of either the report creator or approver, based on approval status, will be displayed in the top toolbar.
Option	Description	
Canvas Fonts	Define fonts to be available in the canvas editor. The value on the left should be the CSS Font Family name, and the value on the right should be the label you want to display in the canvas font selector.	

Chart Settings



Option	Description
Chart Image Format	Specify the image format for charts to be generated as. Options include PNG or JPG.
Draggable Thumbnails	Allow you to open a chart in a new window and drag the image into an open program or save it for later use.
Option	Description
Animated Chart Loading	Animate the chart as it loads.
Display Animation	Animate the chart multiple times per session - each time the chart is reloaded, filtered, or changed.
Per Session	Define the number of times charts animate within a session, this is animations across the system, not per chart
Option	Description
Active Chart Highlighting	Allow users to hover over an area on a chart with the mouse to highlight it.
Active Outline	Define the colour to outline the current active area.
Active Fill	Define the colour to fill the current active area.

Tooltip Outline	Define the colour to be used to outline chart tooltips.
Tooltip Background	Define the background colour to be used for chart tooltips. Define two different colours to use a gradient.
Tooltip Title	Define the colour of the Title text in chart tooltips.
Tooltip Text	Define the font and colour of the descriptive text in chart tooltips.

Option	Description
Default Style	Use only one color per category or series by default.
Colors	Define grids of color to be applied to charts by default. The first grid is for solid colors, the second is used to perform gradient shading when enabled.
Map Colors	Define the default colors to be used for maps. The first part of the range is allocated to negative numbers, the middle to zero, the second part to positive values.
Chart Background	Define the default chart background colour. Leave blank to set as transparent.
Plot Background	Define the default plot background colour. Leave blank to set as transparent.
Annotation Range Default	Define the default color to be used for Annotation Range highlighting on charts.
Bubble Shading Style	The bubbles will consist of two colors shaded together to give a rounded effect.

Option	Description
Width	Define the default thickness of lines used in charts.
Shapes	Line Shapes mark each data point on line charts.

Option	Description
Title	Define the font formatting to be applied to Chart Title text.
Axis Title	Define the font formatting to be applied to Chart Axis Title text.
Axis Label	Define the font formatting to be applied to Chart Axis Label text.
Legend	Define the font formatting to be applied to Chart Legend text.
Label	Define the font formatting to be applied to Chart Label text.
Series Selection	Define the font to be applied to Chart Series Selection text.

Option	Description
GIS Base Layer	Specify whether or not to display a base layer underneath maps to provide location context by default.
Google API Access	Specify if Google Maps can be used. These require internet access to work.
Google Maps Point Limit	Specify the maximum number of single points to be displayed at any one time.
Google GIS Label Background	Define the colour to be used for Map Label backgrounds.
Google GIS Label Border	Define the colour to be used for GIS Maps Label borders.
Google Maps API Key	Provide the Google Maps API Key to be used to generate Google Maps.
Google Maps Premium API Key	Specify whether or not to interpret this API key as a premium ClientID.

Option	Description
Show X Gridlines	Display gridlines attached to the horizontal axis of the chart by default.
X Gridline Color	Define the color to display horizontal axis Gridlines by default.
Show Y Gridlines	Display gridlines attached to the vertical axis of the chart by default.
Y Gridline Color	Define the color to display vertical axis Gridlines by default.
Horizontal Axis Color	Define the color of the horizontal axis by default.
Horizontal Axis Thickness	Define the thickness of the horizontal axis by default.

Vertical Axis Color	Define the color of the vertical axis by default.
Vertical Axis Thickness	Define the thickness of the vertical axis by default.

Dashboard Settings



Option		Description	
Title Backgroun	itle Background Image Hide the tab images behind the Title text of each portlet area. This will mean that the background colour is shown instead		ur is shown instead.
Action Buttons	Action Buttons Portlet buttons will only be displayed when the user hovers over a portlet.		
Option	Descri	Description	
Filter Location	Specify	the default location of the filter panel on the Dashboard. This can be overridden on a tab by tab basis.	
Apply Style	Specify	the default display of the filter Apply button or text.	
Option		Description	
Default Dashbo Width	Default Dashboard Define the default width of the dashboard in pixels or % of the current window.		
Alignment Specify the default alignment		Specify the default alignment of the dashboard.	
Tab Buttons	b Buttons Specify the location of the dashboard tab buttons, or disable them completely. These are the Add Tab, Edit, and Remove buttons.		dit, and Remove
My Content Loc	Specify the location of the My Content panel, or disable it completely. This contains Favourite, Draft, and Recently Accesses content lists.		Recently Accessed
Associated Rep Location	Specify the location of the Associated Reports panel, or disable it completely.		
Search Location	Specify the location of the Search box on the Dashboard, or disable it completely. This allows users to perform a content search, displaying results on the Browse page.		erform a content
Lock Table Hea	Lock Table Headings Specify if column and/or row heading should be locked when displayed on the dashboard.		
Option Description			
Page Refresh	Each time the user changes the tab they are viewing, only the items relevant to the tab are reloaded, such as reports units, etc. This is only compatible with browsers that support HTML5.		ch as reports, filters,
Dashboard Loa	ashboard Loading Display a coloured overlay on a tab to indicate that it's loading.		

Dashboard Report Loading	Display loading indicators when reports are viewed on a tab for the first time. Available options include: • "Loading Report" message • Coloured Overlay • Loading Animation
Dashboard Report Refresh	Display loading indicators when reports are refreshed on a tab. This includes loading due to filtering, brushing, drilling, and refresh schedules. Available options include: • "Loading Report" message • Coloured Overlay • Loading Animation
Report Loading	Define how to load reports on a tab. Options include: Sequential: load the reports one by one. Concurrent: load all the reports at the same time.
Schedule Page Refresh	Define if the entire dashboard page can be refreshed automatically, while this tab is being viewed.
Schedule Page Refresh Frequency	Define how often the entire Dashboard page is refreshed in minutes.

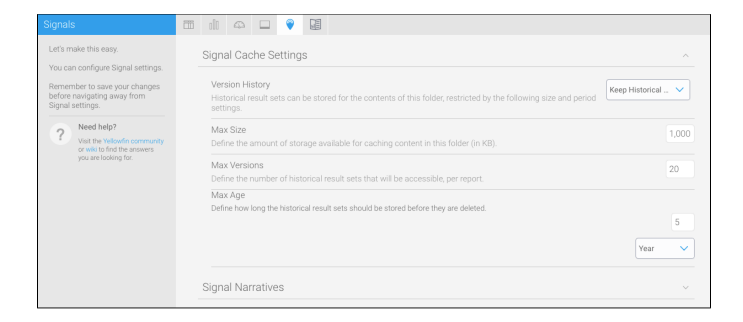
Storyboard Settings



Option	Description	
Slides Preloaded Define the number of slides to be preloaded either side of the current sli		t slide.
Slides Loaded at Once	Define the total number of slides to be loaded at any one time.	
Option Description		
Lock Table Headings	Specify if table headings should be locked when displayed in a slide.	

Signals Settings

Content Settings#top



These settings maintain the cache that stores reports created for Signal analysis.

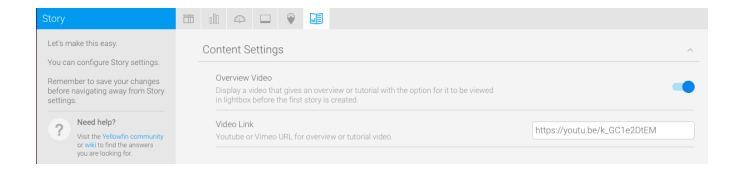
Option	Description
Version History	 Current version only: This option switches off the caching. This results in the data being fetched from the source when looking at a Signal, since it isn't being cached/stored. Keep historical versions: This option will cache all previous data result sets from a Signal analysis. Note: It's important to remember that this option can quickly build up quite a large amount of data, so use this option sparingly.
Max Size	The maximum size for Signal analysis data to be saved in cache or in the database where version history is required.
Max Version	This maximum versions of analysis report to save. This does not affect Signals as each Signal only has a single report.
Max Age	The maximum age a Signals report can be cached for. Reports older than this age will be deleted.

Option	Description
Suppress Access Filters	This setting allows you to show or hide access filter values from being mentioned in Signal narratives. By default access filters will be referenced in a narrative, but you can choose to turn it off.
	Signal narratives also take formatted data values into account, for example, reference codes applied to data.

Content Settings

Content Settings#top

These settings relate to Yellowfin Stories and other content.



These settings maintain the cache that stores reports created for Signal analysis.

Option	Description
Overview Video	Displays an overview or tutorial video before the first story is created.
Video Link	Link for the Story tutorial video.

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