## **Initial Setup**

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## Overview

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The Client Organization structure is disabled by default. It can be switched on from the Administration area of Yellowfin. There are currently two options that can be enabled.

Option name	Option description
Client Organizati on Functional ity	This enables the Client Organizations features of Yellowfin. If it is not enabled, Yellowfin ignores this functionality altogether.
Global Annotations	This option is only displayed when Client Organization Functionality is enabled. Annotations on reports are normally only shared with other members of a single organization, even if a report is visible to members of other organizations. Enabling Global Annotations here means shared reports also have annotations attached to them shared. Learn more about annotations.

## Activating Client Org functionality

To start using client organizations, enable the feature via the Administration area of Yellowfin, then check that role permissions are enabled for any users who might need to manage client orgs.

## **Enable client organizations**

Anyone with Yellowfin administrator rights can enable client orgs. Follow the steps below.

- 1. On the left-side navigation pane, click on Administration, then Configuration.
- 2. Click on the Authentication to display the following to along the top of the screen, then click on the Client Organizations section to display the following

options:		
Vellowfin		
Authentication		
Let's make this easy. You can configure all	General Settings	~
authentication related settings here, including implementing LDAP authentication, Client	Authentication Method	~
Organizations, and password restrictions.	Client Organizations	^
Remember to save your changes before navigating away from Authentication settings.	Client Organization Functionality Yellowfin will prevent the creation of multiple virtual instances within the system.	
Visit the Yellowfin community or wiki to find the answers you are looking for.	Password Settings	~

3. Click on the toggle for **Client Organization Functionality**. Also choose whether you'd like to enable global annotations via the **Global Annotations** toggle (see table above for more info).

Client Organization Fu	nctionality	
Yellowfin will allow the	creation of multiple virtual instances within the system.	
Global Annotations		
	the Primary Org cannot be accessed through any Client	
Orgs.		

## Check role permissions are enabled

A system administrator would typically manage client orgs, so end-users usually don't need this functionality. However, you can assign options to different roles, including access to create ("C") new client organizations, view ("R") existing client orgs, update ("U") the details of existing client orgs and delete ("D") any client orgs.

To check or enable the required role permission to manage client orgs, follow these steps.

- On the left-side navigation pane, click on Administration, then Admin Console.
  Click on the Roles section and select the role you wish to grant access to, which will open the Role Management page.

Role Details						
Name:	System Administrator					
Description:	This user has the widest rang system, and as such you sho number of people assigned t everything from create conte system tasks.	uld have a very l his role. They ca	mited n do			
	Mandatory					
	Default Role					
	Guest Role					
Tour Storyboard	( Select 🗸					
		Save	Cancel	1		
	stration section and click on it to e> Organization Management, then c			ns (C. R.I.I	and/or D	described abo
	ation Management			U 🔽 D		

## Creating client organizations

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Once you've enabled client orgs, you can create individual client orgs with their own time zone, style, name and more. Before you begin, there are several fields to define.

## **Client Reference ID**

A client org is identified by a **Client Reference ID**. This is an arbitrary text identifier of characters, numbers or both, assigned when the client org is created. This ID must uniquely identify the org across the entire system and may not be left blank. The Default Org is an exception to this, as the ID is initially blank, but can be defined at any time.

Generally, the Client Reference ID should be an internal, unique code that you use to identify a client. Yellowfin can use this code to filter reports based on which client a user has logged into. A display name for the client is also set, which may be different to the ID.

## Users

A user must first be created in the system before they can be added to a client org. They can be created either at the primary org or client org level. When a new user is created, they are automatically assigned access to the organization they were created in. If users were created before client orgs were enabled, they will need to be manually added to any client orgs they require access to. Once created in Yellowfin, users can be assigned access to any org (primary or client) in the system.

## Groups

By default, user groups can only contain users who have login access to the client org containing the group. For example, if an administrator creates a group for Client 1, only users of Client 1 can be added to the Group, Client 2 Users will not.

However, groups can also be set to be visible across all organizations in an instance. In this case, if an administrator creates a group for Client 1 and sets it to be visible at client organizations, users of both Client 1 and Client 2 can be added to the group. For further details...

When you are ready to create a new client org, follow the steps below.

1. On the left-side navigation pane, click on Administration, then Client Organizations to display the Client Organizations page.

Administration			
Export			
Import			
Images and Maps			
Email Template			
Session Management			
Schedule Management			
Dashboard Management			
License Management			
Background Execution			
Plugin Management			
System Information			
Content Translation			
Mobile Access Management			
5			
Client Organizations 🖑			
Client Organizations 💮 Logout			
Client Organizations  💮			
Client Organizations 💮 Logout			
Client Organizations 💮 Logout			
Client Organizations 💮 Logout			
Client Organizations 💮 Logout he Client Organizations page will appear:	Client R	eference Id	
Client Organizations 💮 Logout he Client Organizations page will appear:	Client R	eference Id	
Client Organizations 💮 Logout he Client Organizations page will appear: Client Organizations Name	Client Ro Add	eference Id Edit	De
Client Organizations 💮 Logout he Client Organizations page will appear: Client Organizations Name			De
Client Organizations 💮 Logout he Client Organizations page will appear: Client Organizations Name			De

2. Click on the Add button, which will open another new window:

Client Organization	
Client Reference Id:	
Time Zone:	Australia V
	Brisbane (+10:00)
Custom style path:	
Custom CSS files s customcss/	or custom styles specific to this client organization. should be placed in the directory: s should be placed in the directory: /
Custom CSS files s customcss/ Custom image file customimages	should be placed in the directory: s should be placed in the directory:
Custom CSS files s customcss/ Custom image file customimages	should be placed in the directory: s should be placed in the directory: /
Custom CSS files s customcss/ Custom image file customimages Users Users Users added f	should be placed in the directory: s should be placed in the directory: / to this list are allowed to log on to this Client Organization.
Custom CSS files s customcss/ Custom image file customimages Users Users Users added f	should be placed in the directory: s should be placed in the directory: /

- 3. In the **Name** field, type the display name for the client organization.
- 4. In the Client Reference ID field, type used to uniquely identify the client org. This can be characters, numbers or a mix of both. Use whatever works best for your environment.In the **Time Zone** field, set the correct time zone according to GMT. This is used as the default time zone when new data sources and users are
- created within this client org.
- In the Custom Style Path field, you can provide a path to a custom style sheet for this client org. This field is not mandatory.

Name:	Dragonfly	í
Client Reference Id:	DF	í
Time Zone:	Australia 🗸	
	Brisbane (+10:00)	i
Custom style path:		
Custom CSS files s customcss/	or custom styles specific to this client organization. hould be placed in the directory: should be placed in the directory:	

7. Click on the Add button to add any exiting users who should have access to this client org.

	Add	
	Name	Role
	System Administrator	System Administrator
	Rafe Carson	Consumer & Collaborator
	April Hollands	Public Content Writer & Collaborator - Advanced
	Zoe Ortiz	System Administrator
	Naveen Patel	Public Content Writer & Collaborator - Advanced
	Jo Pickett	Personal Content Writer & Collaborator
	Hazel Salinas	Public Content Writer & Collaborator
F	Remove	

8. Click on the **Save** button to save the new client org details.

## Access to client orgs

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A user may only ever log into one organization at a time, even if they can access more than one organization. As part of the login process, Yellowfin checks which orgs the user can access. If they have access to a single org, they will automatically be logged into that org. If, however, they have access to multiple orgs, they will be prompted to select an which organization they would like to access:

	Multi-tenant Login
	ve access to multiple client organisations se select the client you wish to log into.
	×
Defau	lt
Drago	nfly[DF]
	Login

Note

If you wish to specify which org the user logs into, this selection screen can be bypassed using a custom login page, or with web services.



# Content visibility between orgs

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Content created at the primary organization is shared to all clients, so a user logging into a particular client will be able to see any content created at that client, as well as any content created at the primary organization.

See Content Management for more information.

## **Securing Primary Org Content**

It is possible to assign access permissions to content located in the primary org by securing the Content Categories it's stored in, based on Client Org User Groups.

See Primary Org Content Security for more information.

## Group visibility between orgs

From Yellowfin 9.4, groups can be set to be visible to more than just one organization, if desired. If you choose to enable this option, client org privacy is enforced. For example, users from one organization will not be able to see users in the same group from any another organization.

See User Groups for more detailed information.

## **Configuration Options**

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The **Configuration** and **Report Styles** pages in Administration allow Yellowfin administrators to set options that affect functionality, system parameters, and default style settings per organization. When a client organization is created, all of these settings are copied from the primary organization. An administrator can then log in to the client org and customize the settings for the client. This allows each client to have different regional settings, integration options, and styles.

#### Note

Some configuration options are only applicable to the primary organization, and will not be shown when logged in to a client.

Any changes to primary organization configuration may be optionally applied to any client organizations. Below are the steps to control this functionality, presuming you're an admin of the primary org with the typical default access to manage client orgs.

1. Make a change to any of the primary org config options. In this example, we added a language.

2. Click on the Save button to save your changes.

3.

- 1 ou wish to apply the update to client orgs:

		ellow		
The followi	figuration Sett ng configuration O language	-	ve been changed:	
	se changes be a ● No ○ Yes	applied to clie	nt organizations a	as well?
			Save	Cancel
ck on the Yes urther prompt		kina vou to cł	noose which clien	t orgs to apply
		ellow	fin	
Save Confi	guration Sett		<b>fin</b>	
The followin	guration Sett	ings	/e been changed:	
The followin ISC Should these	guration Sett og configuratior ) language	ings n settings hav	-	
The followin ISC Should these O Please select changes app	guration Sett og configuration ) language e changes be a No () Yes et the client org	ings a settings hav pplied to clie	/e been changed:	as well?

4. Click on any client orgs you wish to include in the configuration change, then click on the Save button.

## **Displaying current client organization**

For users who access more than one client org and routinely move between different client organizations, it may be useful to display which client a user is currently logged in to. To enable this display, follow the instructions below.

changes to:

- On the left-side navigation pane, click on Administration, then Configuration.
  Click on the Integration button, then click on the Page Header section to expand it.

3. <u>Click on the toggle for Client to enabled it, then save the changes. There are also options to display the name and role of the current user:</u>

age Header	^
Display	Standard 🔵
Display the standard Yellowfin branded header at the top of the page throughout the system.	Custom None
Page Title Hide the page title from the header area of the page.	
User Display the name of the current user in the header area of the page.	
Client Display the name of the current client org in the header area of the page.	
Role Display the name of the current user's role in the header area of the page.	

#### Using the example above, the following items would be displayed in the standard Yellowfin header:

User: System Administrator	Client: Default	Role: System Administrator	Logout
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