

Yellowfin Configuration

- Overview
- General System Settings
 - Java Path
 - Application Name
 - Application .war File Name
 - Application Log File Name
 - Base Tags Option
 - Date Format
 - Export Filename
 - Support Email Address
 - Use UserId Authentication
 - Adding Additional Files
- Administrator User
 - Administrator Username
 - Administrator User Password
 - Administrator User First Name
 - Administrator User Last Name
 - Administrator User Email Address
- LDAP Settings
 - LDAP Bind Username
 - LDAP Bind Password
- Broadcast Email
 - Broadcast Email Address
 - Broadcast Email Name
- SMTP Server
 - SMTP Server Hostname
 - SMTP Server Port
 - SMTP Server SSL Option
 - SMTP Server StartTLS Option
 - SMTP Server Authentication
 - SMTP Server Username
 - SMTP Server Password
- Dashboard Settings
 - Dashboard Width
 - Dashboard Associated Reports Location
 - Dashboard Analytic Filter Location
 - Dashboard Search Location
- Navigation Settings
 - Show Toolbar
 - Show Logoff Link on Toolbar
- Integration Settings
 - Custom Index Page
 - Header Type
 - Standard Header URL
 - Custom Header URL
 - Footer Type
 - Standard Footer URL
 - Custom Footer URL
- Best Practice Tips

Overview

[top](#)

These properties modify the default configuration of the Yellowfin installation, post-install.

General System Settings

Java Path

Property	option.javahome
Value	The location of the java installation that should be used to run Yellowfin. If this is not set, the java installation used to run the installer will be used.

Example	option.javahome=/usr/lib/jvm/java-6-sun
----------------	---

Application Name

Property	action.config.appname
Value	The application name that is displayed within the application, instead of "Yellowfin".
Default	Yellowfin
Example	action.config.appname=BI Blue

Application .war File Name

Property	installer.warfilename
Value	The name of the web application archive (.war) file.
Default	yellowfin.war
Example	installer.warfilename=reports.war

Application Log File Name

Property	installer.applogfile
Value	The name of the application log file. Yellowfin logs to this file during normal operation.
Default	yellowfin.log
Example	installer.applogfile=reports.log

Base Tags Option

Property	action.config.basetags
Value	Whether <base> tags should be included in html within the Yellowfin. Should be YES, NO or COMMENT
Default	COMMENT
Example	action.config.basetags=NO

Date Format

Property	action.config.dateformat
Value	The default date format. Should be DMY, MDY or YMD.
Default	DMY
Example	action.config.dateformat=MDY

Export Filename

Property	action.config.exportfilename
Value	The filename used for XML content exports.
Default	YellowfinExport.xml

Example	action.config.exportfilename=BIExport.xml
----------------	---

Support Email Address

Property	action.config.supportemail
Value	The support email address. Error reports can be sent to this address.
Default	support@yellowfin.com.au
Example	action.config.supportemail=support@example.com

Use UserId Authentication

Property	action.authentication.userid
Value	If this is set to true, users log in with a UserId rather than an email address.
Default	false
Example	action.authentication.userid=true

Adding Additional Files

See [Adding Files to the Application](#) for more information.

Administrator User

Administrator Username

Property	action.adminuser.username
Value	The login username for the initial administrator user account.
Default	admin@yellowfin.com.au
Example	action.adminuser.username=adminuser

Administrator User Password

Property	action.adminuser.password
Value	The password for the initial administrator user account.
Default	test
Example	action.adminuser.password=secret

Administrator User First Name

Property	action.adminuser.firstname
Value	The first name for the initial administrator user account.
Default	System
Example	action.adminuser.firstname=Joe

Administrator User Last Name

Property	action.adminuser.lastname
Value	The last name for the initial administrator user account.
Default	Administrator
Example	action.adminuser.lastname=Smith

Administrator User Email Address

Property	action.adminuser.email
Value	The email address for the initial administrator user account.
Default	admin@yellowfin.com.au
Example	action.adminuser.lastname=admin@example.com

LDAP Settings

LDAP Bind Username

Property	action.config.ldapbinduser
Value	The default LDAP bind username.
Example	action.config.ldapbinduser=username

LDAP Bind Password

Property	action.config.ldapbindpassword
Value	The default LDAP bind password.
Example	action.config.ldapbindpassword=secret

Broadcast Email

Broadcast Email Address

Property	action.config.broadcastemail
Value	The email address that broadcast emails will be sent from.
Default	no-reply@yellowfin.com.au
Example	action.config.broadcastemail=reports@example.com

Broadcast Email Name

Property	action.config.broadcastname
Value	The from name for broadcast emails.
Default	Yellowfin Reports
Example	action.config.broadcastname=BI Blue Reports

SMTP Server

Following are the SMTP Server properties.

 To learn how to configure an SMTP server, refer to [this section](#).

SMTP Server Hostname

Property	action.config.smtpserver
Value	The hostname of the smtp server to send mail through.
Example	action.config.smtpserver=mail.example.com

SMTP Server Port

Property	action.config.smtpport
Value	The smtp server port.
Example	action.config.smtpport=465

SMTP Server SSL Option

Property	action.config.smtpssl
Value	Set this to true to use SSL when connecting to the SMTP server.
Default	false
Example	action.config.smtpssl=true

SMTP Server StartTLS Option

Property	action.config.smtpstarttls
Value	Set this to true to use the StartTLS command when connecting to the SMTP server.
Default	false
Example	action.config.smtpstarttls=true

SMTP Server Authentication

Property	action.config.smtpauth
Value	Set this to true to use authentication when connecting to the SMTP server.
Default	false
Example	action.config.smtpauth=true

SMTP Server Username

Property	action.config.smtpusername
-----------------	----------------------------

Value	The username used when authenticating with the SMTP server.
Example	action.config.smtpusername=username

SMTP Server Password

Property	action.config.smtppassword
Value	The password used when authenticating with the SMTP server.
Example	action.config.smtppassword=secret

Dashboard Settings

Dashboard Width

Property	action.config.dashwidth
Value	The default dashboard width in pixels.
Default	1000
Example	action.config.dashwidth=800

Dashboard Associated Reports Location

Property	action.config.associatedreports
Value	The position of associated reports on dashboards. Should be RIGHT or OFF.
Default	RIGHT
Example	action.config.associatedreports=OFF

Dashboard Analytic Filter Location

Property	action.config.dashanalyticfilters
Value	The default position of analytic filters on dashboards. Should be LEFT or RIGHT.
Example	action.config.dashanalyticfilters=RIGHT

Dashboard Search Location

Property	action.config.searchlocation
Value	The position of the search box on the dashboard page. Should be TOP, RIGHT or OFF.
Default	TOP
Example	action.config.searchlocation=RIGHT

Navigation Settings

Show Toolbar

Property	action.config.showtoolbar
-----------------	---------------------------

Value	Set to <code>false</code> to disable the application toolbar on all pages.
Default	<code>true</code>
Example	<code>action.config.showtoolbar=false</code>

Show Logoff Link on Toolbar

Property	<code>action.config.showtoolbarlogoff</code>
Value	Set to <code>false</code> to disable the logoff link on the application toolbar.
Default	<code>true</code>
Example	<code>action.config.showtoolbarlogoff=false</code>

Integration Settings

Custom Index Page

Property	<code>action.customindexpage</code>
Value	The location of a custom index page. This property points to a resource within the installer archive. The file will be extracted and used as the index page. See Adding Files to the Installer for more information.
Example	<code>action.customindexpage=resources/index.html</code>

Header Type

Property	<code>action.config.headertype</code>
Value	The header type to use. Should be STANDARD, CUSTOM or NONE.
Default	STANDARD
Example	<code>action.config.headertype=NONE</code>

Standard Header URL

Property	<code>action.config.standardheaderurl</code>
Value	Override the header used when the header type is STANDARD. This may be an absolute or relative URL.
Example	<code>action.config.standardheaderurl=header.html</code>

Custom Header URL

Property	<code>action.config.customheaderurl</code>
Value	The URL used when the header type is CUSTOM. This may be an absolute or relative URL.
Example	<code>action.config.customheaderurl=header.html</code>

Footer Type

Property	<code>action.config.footertype</code>
-----------------	---------------------------------------

Value	The footer type to use. Should be STANDARD, CUSTOM or NONE.
Default	STANDARD
Example	action.config.footertype=NONE

Standard Footer URL

Property	action.config.standardfooterurl
Value	Override the footer used when the footer type is STANDARD. This may be an absolute or relative URL.
Example	action.config.standardfooterurl=footer.html

Custom Footer URL

Property	action.config.customfooterurl
Value	The URL used when the footer type is CUSTOM. This may be an absolute or relative URL.
Example	action.config.customfooterurl=footer.html

[top](#)

Best Practice Tips

When running terminal commands, be wary of values using special characters. For instance, if your password contains a special character such as a double quote or an asterisk, then you must escape the character by using the backslash character right before it. So if your password is regional"5^, then you must type in regional\"5\^.

This is especially important for 'reserved' characters (i.e. characters that have a special meaning in the command terminal, such as <, >, @, |, &, " , and more) and practices that pass values in double quotes. In case of the quotes, the system will assume that the mid-password quote is the closing quote, thereby ignoring the remaining value.