

# Yellowfin Configuration

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## Overview

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

## General System Settings

### Java Path

<b>Property</b>	<code>option.javahome</code>
<b>Value</b>	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.

<b>Example</b>	<code>option.javahome=/usr/lib/jvm/java-6-sun</code>
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## Application Name

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

## Application .war File Name

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

## Application Log File Name

<b>Property</b>	<code>installer.applogfilename</code>
<b>Value</b>	The name of the application log file. Yellowfin logs to this file during normal operation.
<b>Default</b>	yellowfin.log
<b>Example</b>	<code>installer.applogfilename=reports.log</code>

## Base Tags Option

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

## Date Format

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

## Export Filename

<b>Property</b>	<code>action.config.exportfilename</code>
<b>Value</b>	The filename used for XML content exports.
<b>Default</b>	YellowfinExport.xml

<b>Example</b>	<code>action.config.exportfilename=BIExport.xml</code>
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## Support Email Address

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

## Use UserId Authentication

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

## Adding Additional Files

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

## Administrator User

### Administrator Username

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

### Administrator User Password

<b>Property</b>	<code>action.adminuser.password</code>
<b>Value</b>	The password for the initial administrator user account.
<b>Default</b>	<code>test</code>
<b>Example</b>	<code>action.adminuser.password=secret</code>

### Administrator User First Name

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

### Administrator User Last Name

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

### Administrator User Email Address

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

## LDAP Settings

### LDAP Bind Username

<b>Property</b>	<code>action.config.ldapbinduser</code>
<b>Value</b>	The default LDAP bind username.
<b>Example</b>	<code>action.config.ldapbinduser=username</code>

### LDAP Bind Password

<b>Property</b>	<code>action.config.ldapbindpassword</code>
<b>Value</b>	The default LDAP bind password.
<b>Example</b>	<code>action.config.ldapbindpassword=secret</code>

## Broadcast Email

### Broadcast Email Address

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

### Broadcast Email Name

<b>Property</b>	<code>action.config.broadcastname</code>
<b>Value</b>	The from name for broadcast emails.
<b>Default</b>	Yellowfin Reports
<b>Example</b>	<code>action.config.broadcastname=BI Blue Reports</code>

# SMTP Server

Following are the SMTP Server properties.



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

## SMTP Server Hostname

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

## SMTP Server Port

<b>Property</b>	<code>action.config.smtpport</code>
<b>Value</b>	The smtp server port.
<b>Example</b>	<code>action.config.smtpport=465</code>

## SMTP Server SSL Option

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

## SMTP Server StartTLS Option

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

## SMTP Server Authentication

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

## SMTP Server Username

<b>Property</b>	<code>action.config.smtpusername</code>
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<b>Value</b>	The username used when authenticating with the SMTP server.
<b>Example</b>	<code>action.config.smtpusername=username</code>

## SMTP Server Password

<b>Property</b>	<code>action.config.smtppassword</code>
<b>Value</b>	The password used when authenticating with the SMTP server.
<b>Example</b>	<code>action.config.smtppassword=secret</code>

## Dashboard Settings

### Dashboard Width

<b>Property</b>	<code>action.config.dashwidth</code>
<b>Value</b>	The default dashboard width in pixels.
<b>Default</b>	1000
<b>Example</b>	<code>action.config.dashwidth=800</code>

### Dashboard Associated Reports Location

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

### Dashboard Analytic Filter Location

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

### Dashboard Search Location

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

## Navigation Settings

### Show Toolbar

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

## Show Logoff Link on Toolbar

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

## Integration Settings

### Custom Index Page

<b>Property</b>	<code>action.customindexpage</code>
<b>Value</b>	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.  <i>See <a href="#">Adding Files to the Installer</a> for more information.</i>
<b>Example</b>	<code>action.customindexpage=resources/index.html</code>

### Header Type

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

### Standard Header URL

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

### Custom Header URL

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

### Footer Type

<b>Property</b>	<code>action.config.footertype</code>
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<b>Value</b>	The footer type to use. Should be STANDARD, CUSTOM or NONE.
<b>Default</b>	STANDARD
<b>Example</b>	<code>action.config.footerType=NONE</code>

## Standard Footer URL

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

## Custom Footer URL

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

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## 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.