# **Installer Behaviour**

- Overview
- Language
  - Installer Language
  - Install Language Packs
- Out-Of-The-Box Content
  - <sup>o</sup> Hide Pack Selection Screen
  - Hide Tutorial Pack Hide World GeoPack
  - Hide US GeoPack
- Licence
  - Yellowfin Licence File
- General Options
  - Hide Server Port Option
  - Hide Windows Service Option
  - Windows Service Name
  - Windows Service Description
  - Enable SQL Logging
- Database Options
  - Allowed Databases
  - Hide All Database Options
  - Do Not Access the Database
  - Running Custom SQL
- Installation Path
  - Hide Installation Path
- Installation Components
  - Do Not Install Development Files
  - Only Write the Application .war File
  - Include Yellowfin-branded Content
- Program Shortcuts
  - Do Not Create Start Menu Shortcuts

  - Start Menu Program Group Name
    Start Server Shortcut Name
    Start Server Shortcut Description

  - Start Server Shortcut Icon
  - Stop Server Shortcut Name
  - Stop Server Shortcut Description
  - Stop Server Shortcut Icon
  - Homepage Shortcut Name
  - Homepage Shortcut Description
  - Homepage Shortcut Icon
  - Windows Service Shortcut Name
  - Windows Service Shortcut Description
  - Windows Service Shortcut Icon

#### Overview

#### top

These properties directly modify the behaviour of the installer itself.

#### Language

top

#### **Installer Language**

Property	lang
Value	The language code to use to display the installer interface in. This must be one of the supported languages: en - English ja - Japanese de - German es - Spanish fr - French nl - Dutch pt - Portuguese (Brazil)
Default	If not specified, the graphical installer will display a language selection dialog box. The command-line installer will default to English.
Example	lang=fr

### Install Language Packs

Property	action.langpacks
Value	Set this to false if language packs should not be installed into the Yellowfin database. This affects the Yellowfin installation's interface, not the installer's interface.
Default	true
Example	action.langpacks=false

### Out-Of-The-Box Content

top

### **Hide Pack Selection Screen**

Property	action.hidepacks
Value	Set this to true to hide the pack selection screen from the user during installation. In combination with the option.pack.* properties, this can be used to force a specific set of packs to be installed.
Example	action.hidepacks=true option.pack.tutorial=false option.pack.geopack.world=false option.pack.geopack.us=false

### **Hide Tutorial Pack**

Property	action.hidepack.tutorial
Value	Set this to true to hide the tutorial content pack on the pack selection screen. In combination with the option.pack.tutorial property, this can be used to force the tutorial content pack to be installed or not installed. If action.hidepacks is true, this property is ignored.
Example	action.hidepack.tutorial=true option.pack.tutorial=true

### Hide World GeoPack

Property	action.hidepack.geopack.world
Value	Set this to true to hide the World Countries GeoPack on the pack selection screen. In combination with the <code>option.pack.geopack.world</code> property, this can be used to force the World Countries GeoPack to be installed or not installed. If <code>action.hidepacks</code> is true, this property is ignored.
Example	action.hidepack.geopack.world=true option.pack.geopack.world=false

#### Hide US GeoPack

Property	action.hidepack.geopack.us
Value	Set this to true to hide the US Zip Codes GeoPack on the pack selection screen. In combination with the <code>option.pack.geopack.us</code> property, this can be used to force the US Zip Codes GeoPack to be installed or not installed. If <code>action.hidepacks</code> is true, this property is ignored.
Example	action.hidepack.geopack.us=true option.pack.geopack.us=false

### Licence

top

Yellowfin Licence File

Property	resource.licencefile
Value	A Yellowfin licence file resource that is packaged in the installer. If this property is set, the user will not be prompted to select a licence file at installation time.
	See Adding Files to the Installer for more information.
Example	resource.licencefile=resources/licence.lic

### **General Options**

#### top

### **Hide Server Port Option**

Property	action.hideserverport
Value	Set this to true to hide the server port option from the user during installation. In combination with the option.serverport property, this can be used to force a specific server port.
Example	action.hideserverport=true option.serverport=81

### **Hide Windows Service Option**

Property	action.hidewinservice
Value	Set this to true to hide the Windows service option from the user during installation. In combination with the option.winservice property, this can be used to force the Windows service to be installed or not installed. This property is ignored on other Operating Systems.
Example	action.hidewinservice=true option.winservice=false

#### Windows Service Name

Property	installer.winservice.name
Value	The name of the Windows service. This property is ignored if the Windows service is not being installed.
Default	Yellowfin
Example	installer.winservice.name=Report Server

### Windows Service Description

Property	installer.winservice.description
Value	The description of the Windows service. This property is ignored if the Windows service is not being installed.
Default	Yellowfin Application Server –
	http://www.yellowfinbi.com/
Example	installer.winservice.desc=This service starts the Report Server

### Enable SQL Logging

Property	action.debugsql
Value	Set this to true to enable logging of all SQL queries that the installer makes to the configuration database. This will create a log file under the installation directory named YellowfinInstallSQL-yyyymmdd.log which contains SQL queries run during installation.

### **Database Options**

top

#### **Allowed Databases**

Property	action.allowed.databases	
Value	A comma-separated list of databases that the user may choose as the Yellowfin configuration database. The possible values are the same as for the <code>option.db.dbtype</code> property. This is used to limit the list of available database types.	
Example	action.allowed.databases=SQLServer,MySQL,Oracle	

#### **Hide All Database Options**

Property	action.hidedboptions	
Value	Set this to true to hide all database options from the user during installation. In combination with the option.db.* properties, this can be used to force a specific database configuration.	
Example	action.hidedboptions=true	

#### Do Not Access the Database

Property	action.nodbaccess	
Value	Set this to true to stop the installer from accessing the database. The installer will not set up the required schema or load initial data. Database configuration is still required via the {[option.db.*}] properties (or by the user during installation) as the database configuration parameters have to be inserted into Yellowfin configuration files. This can be useful when installing additional nodes in a clustered environment, where there is a shared database.	
Default	false	
Example	action.nodbaccess=true	

### **Running Custom SQL**

See Running Custom SQL for more information.

#### Installation Path

top

#### **Hide Installation Path**

Property	action.hideinstallpath	
Value	Set this to true to hide the installation path option from the user during installation. In combination with the option.installpath property, this can be used to force a specific install location.	
Example	action.hideinstallpath=true	

### Installation Components

top

**Do Not Install Development Files** 

Property	action.nodevelopment	
Value	Set this to true to stop the installer from creating the development directory. This directory contains source code, examples and documentation that are useful for integrating Yellowfin into other systems.	
Default	false	
Example	action.nodevelopment=true	

### Only Write the Application .war File

Property	action.warfileonly	
Value	Set this to true to stop the installer from writing any files to the filesystem except the <code>yellowfin.war</code> file. This may be useful when installing into an environment with an existing Application Server.	
Default	false	
Example	action.warfileonly=true	

### Include Yellowfin-branded Content

Property	action.yellowfincontent	
Value	Set this to false to stop the installer from loading any Yellowfin-branded content into the database. This includes the standard email header image and introductory Storyboards. This may be useful when installing a re-branded version of Yellowfin.	
Default	true	
Example	action.yellowfincontent=false	

# Program Shortcuts

top

#### Do Not Create Start Menu Shortcuts

Property	action.noshortcuts	
Value	Set this to true to stop the installer from creating Start Menu shortcuts on supported Windows systems. This property is ignored on other Operating Systems.	
Default	false	
Example	action.noshortcuts=true	

### Start Menu Program Group Name

Property	shortcut.default.programgroup	
Value	Set this to the name of the program group to create when creating Start Menu shortcuts on a supported Windows system. This name must only include characters that are valid in filenames.	
Default	The application name and version.	
Example	shortcut.default.programgroup=Report Server	

### **Start Server Shortcut Name**

Property	shortcut.startserver.title
Value	The name of the "Start Server" shortcut in the Start Menu.

Default	Start Yellowfin Server
Example	shortcut.startserver.title=Start Report Server

### Start Server Shortcut Description

Property	shortcut.startserver.description
Value	The description of the "Start Server" shortcut in the Start Menu.
Default	Starts the Yellowfin application server
Example	shortcut.startserver.description=Starts the Report Server

#### Start Server Shortcut Icon

Property	resource.shortcut.startserver.icon	
Value	A resource to use as the icon for the "Start Server" shortcut in the Start Menu. This should point to a Microsoft icon file.	
	See Adding Files to the Installer for more information.	
Example	resource.shortcut.startserver.icon=resources/start.ico	

### Stop Server Shortcut Name

Property	shortcut.stopserver.title
Value	The name of the "Stop Server" shortcut in the Start Menu.
Default	Stop Yellowfin Server
Example	shortcut.stopserver.title=Stop Report Server

### Stop Server Shortcut Description

Property	shortcut.stopserver.description
Value	The description of the "Stop Server" shortcut in the Start Menu.
Default	Stops the Yellowfin application server
Example	shortcut.stopserver.description=Stops the Report Server

### Stop Server Shortcut Icon

Property	resource.shortcut.stopserver.icon	
Value	A resource to use as the icon for the "Stop Server" shortcut in the Start Menu. This should point to a Microsoft icon file.	
	See Adding Files to the Installer for more information.	
Example	resource.shortcut.stopserver.icon=resources/stop.ico	

### Homepage Shortcut Name

Property	shortcut.homepage.title
----------	-------------------------

Value	The name of the "Homepage" shortcut in the Start Menu.
Default	Yellowfin Homepage
Example	shortcut.homepage.title=Login to Report Server

### Homepage Shortcut Description

Property	shortcut.homepage.description
Value	The description of the "Homepage" shortcut in the Start Menu.
Default	Open the Yellowfin homepage in your web browser.
Example	shortcut.stopserver.description=Open the Report Server login page

### Homepage Shortcut Icon

Property	resource.shortcut.homepage.icon	
Value	A resource to use as the icon for the "Homepage" shortcut in the Start Menu. This should point to a Microsoft icon file.	
	See Adding Files to the Installer for more information.	
Example	resource.shortcut.homepage.icon=resources/homepage.ico	

### Windows Service Shortcut Name

Property	shortcut.winservice.title
Value	The name of the "Service Properties" shortcut in the Start Menu. This property is ignored if the Windows Service is not installed.
Default	Yellowfin Service Properties
Example	shortcut.winservice.title=Report Server Service Properties

### Windows Service Shortcut Description

Property	shortcut.winservice.description
Value	The description of the "Windows Service" shortcut in the Start Menu.
Default	Opens the Service Properties editor
Example	shortcut.winservice.description=Open the Report Server Service Properties editor

## Windows Service Shortcut Icon

Property	resource.shortcut.winservice.icon
Value	A resource to use as the icon for the "Windows Service" shortcut in the Start Menu. This should point to a Microsoft icon file. See Adding Files to the Installer for more information.
Example	resource.shortcut.winservice.icon=resources/winservice.ico