

User Options

- Overview
- Out-Of-The-Box Content
 - Tutorial Pack Installation
 - World GeoPack Installation
 - US GeoPack Installation
- Licence
 - Licence File Location
- General Options
 - Server Port
 - Windows Service
- Database Selection
 - Database Type
 - Progress JDBC Driver
 - Database Hostname
 - Database Port
 - Database Name
 - Create New Database
 - SQL Server Instance Name
 - SQL Server Authentication Type
 - SQL Server Logon Domain
 - Database Username
 - Database Password
 - Create New Database User
 - Database Administrator Username
 - Database Administrator Password
- Installation Path
 - Installation Path
 - Installation Folder Name

Overview

[top](#)

Properties in this section are used to provide initial values for the user entry options in the installer. When using the graphical and command-line installers, these will be used as defaults that the user can override at installation time. Certain user options can be hidden from the user, in which case they cannot override the values provided for these properties.

When using the silent installer, these options must be used to specify the installation parameters.

Out-Of-The-Box Content

[top](#)

Tutorial Pack Installation

Property	option.pack.tutorial
Value	Set this to true or false to determine whether to install the Ski Team tutorial database and sample content.
Default	true
Example	option.pack.tutorial=true

World GeoPack Installation

Property	option.pack.geopack.world
Value	Set this to true or false to determine whether to install the World Countries GeoPack.
Default	false
Example	option.pack.geopack.world=true

US GeoPack Installation

Property	option.pack.geopack.us
-----------------	------------------------

Value	Set this to <code>true</code> or <code>false</code> to determine whether to install the US GeoPack.
Default	<code>false</code>
Example	<code>option.pack.geopack.us=true</code>

Licence

[top](#)

Licence File Location

Property	<code>option.licencefile</code>
Value	The path to the Yellowfin licence file. This value should be the full path to the licence file which should exist on the installation target computer at install time.
Example	<code>option.licencefile=/usr/local/yellowfin.lic</code>

General Options

[top](#)

Server Port

Property	<code>option.serverport</code>
Value	The server port that Yellowfin will use. This value should be a valid port number between 1 and 65535. At installation time, the installer checks if the port is available. If not, a warning is displayed to the user.
Default	Selects an available port starting with 8080
Example	<code>option.serverport=8080</code>

Windows Service

Property	<code>option.winservice</code>
Value	Set to <code>true</code> to install a Windows Service. This property is ignored on other Operating Systems.
Default	<code>false</code>
Example	<code>option.winservice=true</code>

Database Selection

[top](#)

Database Type

Property	<code>option.db.dbtype</code>
-----------------	-------------------------------

Value	The database type to use for the Yellowfin configuration database. The available values are: AS400 - (AS/400 DB2) CacheDB DB2 HSQLDB - (<i>Embedded database</i>) Ingres MySQL Oracle PostgreSQL Progress - (<i>Progress 9</i>) SQLServer - (<i>Microsoft SQL Server</i>) SQLServerAzure - (<i>Microsoft SQL Server Azure</i>) SybaseASA - (<i>Sybase SQL Anywhere / IQ</i>) SybaseASE - (<i>Sybase ASE</i>)
Example	option.db.dbtype=PostgreSQL

Progress JDBC Driver

Property	option.db.progressdriver
Value	The location of the Progress JDBC driver file. This file should exist on the installation target computer (not the computer where the installer is built). This is ignored for other database types.
Example	option.db.progressdriver=/usr/local/dlc/java/jdbc.jar

Database Hostname

Property	option.db.hostname
Value	The Yellowfin configuration database server hostname.
Example	option.db.hostname=localhost

Database Port

Property	option.db.port
Value	The Yellowfin configuration database server port. If this value is omitted, the default port for the selected database type will be used.
Example	option.db.port=5432

Database Name

Property	option.db dbname
Value	The Yellowfin configuration database name.
Example	option.db dbname=yellowfin

Create New Database

Property	option.db.createdb
Value	Set to <code>true</code> to create a new database to use as the Yellowfin configuration database. This property is ignored if the selected database type does not support creating databases.
Example	option.db.createdb=true

SQL Server Instance Name

Property	option.db.sqlinstance
-----------------	-----------------------

Value	The instance name to use when connecting to SQL Server. This property is ignored for other database types. If this value is omitted, the default instance will be used.
Example	option.db.sqlinstance=MyInstance

SQL Server Authentication Type

Property	option.db.sqlauthtype
Value	The authentication type to use when connecting to SQL Server. This property is ignored for other database types. This should be set to windows or sqlserver.
Default	sqlserver
Example	option.db.sqlauthtype=windows

SQL Server Logon Domain

Property	option.db.sqldomain
Value	The logon domain to use when connecting to SQL Server with authentication type set to windows.
Example	option.db.sqldomain=MyDomain

Database Username

Property	option.db.username
Value	The username used to connect to the Yellowfin configuration database.
Example	option.db.username=myuser

Database Password

Property	option.db.userpassword
Value	The user password used to connect to the Yellowfin configuration database.
Example	option.db.userpassword=password

Create New Database User

Property	option.db.createuser
Value	Set to true to create a new database user to use when connecting to the Yellowfin configuration database. This property is ignored if the selected database type does not support creating database users.
Example	option.db.createuser=true

Database Administrator Username

Property	option.db.dbausername
Value	The database administrator username, used to connect to the database to create the database or database user. If neither of the Create New Database and Create New Database User options are set to true, this property is ignored.
Example	option.db.dbausername=admin

Database Administrator Password

Property	option.db.dbapassword
-----------------	-----------------------

Value	The database administrator user password, used to connect to the database to create the database or database user. If neither of the Create New Database and Create New Database User options are set to <code>true</code> , this property is ignored.
Example	<code>option.db.dbapassword=password</code>

Installation Path

[top](#)

Installation Path

Property	<code>option.installpath</code>
Value	The path to install Yellowfin into. This value should be the full path name to install Yellowfin into. The directory will be created if it does not already exist.
Example	<code>option.installpath=/usr/local/Yellowfin</code>

Installation Folder Name

Property	<code>installer.installfolder</code>
Value	This property sets the default name for the installation folder. In the graphical installer, the installation folder will be defaulted to a folder with this name, in an Operating System-specific location.
Default	The application name and version.
Example	<code>installer.installfolder=Report Server 7.1</code>

[top](#)