

-
-
- Yellowfin
-
-
-
-

```
# User option properties
option.installpath=/usr/local/Yellowfin
option.licencefile=/usr/local/yellowfin.lic
option.serverport=8080
option.winservice=true
option.db.dbtype=POSTGRESQL
option.db.hostname=localhost
option.db.port=5432
option.db dbname=yellowfin
option.db.createdb=true
option.db.sqlinstance=MyInstance
option.db.sqlauthtype=windows
option.db.sqldomain=MyDomain
option.db.username=myuser
option.db.userpassword=password
option.db.createuser=true
option.db.dbausername=admin
option.db.dbapassword=password
option.db.progressdriver=/usr/local/dlc/java/jdbc.jar
option.pack.tutorial=true
option.pack.geopack.us=false
option.pack.geopack.world=false
installer.installfolder=Yellowfin 7.1
```

```
# Installer behaviour properties
lang=en
action.allowed.databases=AS400,CacheDB,DB2,HSQLDB,Ingres,MySQL,Oracle,PostgreSQL,Progress,SQLServer,
SQLServerAzure,SybaseASA,SybaseASE
action.debugsql=false
action.hidedboptions=false
action.hideinstallpath=false
action.hidepacks=false
action.hidepack.tutorial=false
action.hidepack.geopack.us=false
action.hidepack.geopack.world=false
action.hideserverport=false
action.hidewinservice=false
action.langpacks=true
action.nodbaccess=false
action.nodevelopment=false
action.noshortcuts=false
action.warfileonly=false
action.yellowfincontent=true
installer.winservice.name=Yellowfin
installer.winservice.description=Yellowfin Application Server - http://www.yellowfinbi.com/
```

Yellowfin

```
# Yellowfin post-installation configuration properties
option.javahome=/usr/lib/jvm/java-6-sun
action.config.appname=Yellowfin
action.config.basetags=COMMENT
action.config.dateformat=DMY
action.config.exportfilename=YellowfinExport.xml
action.config.supportemail=support@yellowfin.com.au
action.authentication.userid=false
action.customindexpage=resources/index.html
action.adminuser.username=admin@yellowfin.com.au
action.adminuser.password=test
action.adminuser.firstname=System
action.adminuser.lastname=Administrator
action.adminuser.email=admin@yellowfin.com.au
action.config.ldapbinduser=username
action.config.ldapbindpassword=secret
action.config.broadcastemail=no-reply@yellowfin.com.au
action.config.broadcastname=Yellowfin Reports
action.config.smtpserver=mail.example.com
action.config.smtpport=25
action.config.smtpssl=false
action.config.smtpstarttls=false
action.config.smtpauth=false
action.config.smtpusername=username
action.config.smtppassword=secret
action.config.dashwidth=1000
action.config.associatedreports=RIGHT
action.config.dashanalyticfilters=LEFT
action.config.searchlocation=TOP
action.config.showtoolbar=true
action.config.showtoolbarlogoff=true
action.config.headertype=STANDARD
action.config.footerstype=STANDARD
action.config.standardheaderurl=header.html
action.config.standardfooterurl=footer.html
action.config.customheaderurl=http://www.example.com/header.html
action.config.customfooterurl=http://www.example.com/footer.html
installer.warfilename=yellowfin.war
installer.applogfilename=yellowfin.log
```

```
# Installer resources
resource.icons=resources/icon16.png,resources/icon32.png,resources/icon48.png
resource.lhs.infopanel.img=resources/banner1.png
resource.lhs.licencepanel.img=resources/banner2.png
resource.lhs.packspanel.img=resources/banner3.png
resource.lhs.licencefilepanel.img=resources/banner4.png
resource.lhs.optionspanel.img=resources/banner5.png
resource.lhs.dbtypepanel.img=resources/banner6.png
resource.lhs.dbinfopanel.img=resources/banner7.png
resource.lhs.targetpanel.img=resources/banner8.png
resource.lhs.processpanel.img=resources/banner9.png
resource.lhs.shortcutpanel.img=resources/banner10.png
resource.lhs.finishpanel.img=resources/banner11.png
resource.finishpanel.icon=resources/success.png
resource.pack.core.img=resources/corepack.png
resource.pack.tutorial.img=resources/tutorialpack.png
resource.pack.geopack.us.img=resources/usgeopack.png
resource.pack.geopack.world.img=resources/worldgeopack.png
resource.shortcut.homepage.icon=resources/homepage.ico
resource.shortcut.startserver.icon=resources/startserver.ico
resource.shortcut.stopserver.icon=resources/stopserver.ico
resource.shortcut.winservice.icon=resources/winservice.ico

resource.infopanel.html=resources/splash.html
resource.licencefile=resources/licence.lic
resource.licencepanel.text=resources/licence.text
resource.postsql=resources/postinstall.xml
```

```
# Adding custom files to the application
action.customcsspath=resources/customcss
action.customimagespath=resources/customimages

action.files.0=resources/file1.html
action.files.0.apppath=file1.html
action.files.1=resources/file2.html
action.files.1.apppath=includes/file2.html
action.files.2=resources/favicon.ico
action.files.2.apppath=favicon.ico
```

```
# Start menu shortcuts
shortcut.default.programgroup
resource.shortcut.homepage.icon=resources/homepage.ico
resource.shortcut.startserver.icon=resources/startserver.ico
resource.shortcut.stopserver.icon=resources/stopserver.ico
resource.shortcut.winservice.icon=resources/winservice.ico
```

```
# All text properties used in the installer
installer.appname=Yellowfin
```

```
installer.appversion=7.1
installer.appname.full=${installer.appname} ${installer.appversion}
installer.button.browse=Browse...
installer.button.cancel=Cancel
installer.button.done=Done
installer.button.next=Next
installer.button.no=No
installer.button.previous=Previous
installer.button.quit=Quit
installer.button.reset=Reset
installer.button.yes=Yes
installer.cmd.createdb.info=${installer.appname} can be installed into an existing empty database, or the
installer can create a new database to install into.
installer.cmd.createdb.prompt>Create new database?
installer.cmd.createuser.info=${installer.appname} can use an existing database user to connect to the
configuration database, or the installer can create a new user.
installer.cmd.createuser.prompt>Create new user?
installer.cmd.dbapasswordlabel=DBA Password:
installer.cmd.dbaussernamelabel=DBA Username:
installer.cmd.dbconnection.info=Please enter the following database connection details.
installer.cmd.dbdetails.info=Please select the type of database you will be installing ${installer.appname}
into.
installer.cmd.dbdetails.title=${installer.appname} Database Details
installer.cmd dbname.createdb.info=Please enter the database name. The installer will create a new database
with this name.
installer.cmd dbname.existing.info=Please enter the database name. This should be an existing empty database.
The installer will create the required tables in this database.
installer.cmd dbname.oracle.info=Please enter the SID. The installer will use this SID to create the required
tables in the database.
installer.cmd.dbport.prompt=Server Port (leave blank for default):
installer.cmd.dbtype.prompt=Database type?
installer.cmd.file.dir={0} is a directory. Please enter full path and filename.
installer.cmd.file.notfound=File not found: {0}
installer.cmd.geopack.us.prompt=Install US Zip Code GeoPack?
installer.cmd.geopack.world.prompt=Install World Countries GeoPack?
installer.cmd.install.info=${installer.appname} installation information
installer.cmd.installdir.cantcreate=Unable to create directory {0}
installer.cmd.installdir.exists={0} exists and is not a directory
installer.cmd.installdir.prompt=Enter the installation directory:
installer.cmd.invalidselection=Invalid selection
installer.cmd.licencefile.empty=Continue without specifying a licence file?
installer.cmd.licencefile.prompt=Enter the location of the ${installer.appname} licence file:
installer.cmd.port.inuse.prompt=Port {0} is in use or restricted. Continue anyway?
installer.cmd.port.invalid=Invalid port. Please enter a port number between 1 and 65535.
installer.cmd.port.prompt=Enter the ${installer.appname} web server port:
installer.cmd.progressdriver.prompt=Enter the location of the Progress JDBC driver:\n (eg. $DLC/java/jdbc.jar)
installer.cmd.sqlauth.info=Please select the authentication type you wish to use to connect to Microsoft SQL
Server.
installer.cmd.sqlauth.prompt=Authentication type?
installer.cmd.sqldomain.prompt=Please enter the logon domain:
installer.cmd.sqlinstance.type=Instance Type
installer.cmd.tutorial.prompt=Install tutorial content?
installer.cmd.username.createuser.info=Please enter the username. A new database user with this username will
be created and given full access to the database "{0}".
installer.cmd.username.existinguser.createdb.info=Please enter the username. This must be an existing database
user. They will be given full access to the database "{0}".
installer.cmd.username.existinguser.existingdb.info=Please enter the username. This must be an existing
database user that has full access to the database "{0}".
installer.cmd.username.oracle.info=Please enter the username. This must be an existing database user that has
full access to the SID "{0}". The user's default schema should be empty.
installer.cmd.winservice.prompt=Install Windows service?
installer.complete.msg=Installation Complete
installer.dbinfopanel.admin.createdb.msg=A database administrator user is required to create the database.
Please enter credentials of a user that has administrator-level access to the database server.
installer.dbinfopanel.admin.createdbanduser.msg=A database administrator user is required to create the
database and user. Please enter credentials of a user that has administrator-level access to the database
server.
installer.dbinfopanel.admin.createuser.msg=A database administrator user is required to create the database
user. Please enter credentials of a user that has administrator-level access to the database server.
installer.dbinfopanel.admin.title=Administrator User
installer.dbinfopanel.confirmpasswordlabel=Confirm Password:
```

```
installer.dbinfopanel.conntest.adminconn=Unable to connect using administrator user:  
installer.dbinfopanel.conntest.driver=Unable to load the JDBC Driver:  
installer.dbinfopanel.conntest.error>Error testing connection:  
installer.dbinfopanel.conntest.success=Connection was successful.  
installer.dbinfopanel.conntest.userconn=Unable to connect using database user:  
installer.dbinfopanel.createdblabel>Create new database  
installer.dbinfopanel.createuserlabel>Create new user  
installer.dbinfopanel.dbausername.empty=Please enter the database administrator username.  
installer.dbinfopanel.dbcreate.msg=The database "{0}" will be created in the server "{1}."  
installer.dbinfopanel.dbexist.msg=The database "{0}" must already exist as an empty database in the server  
"{1}."  
installer.dbinfopanel.dbexist.oracle.msg=The SID "{0}" must already exist in the database on the server "{1}."  
installer.dbinfopanel dbname.empty.oracle=Please enter the SID.  
installer.dbinfopanel.dbname.empty=Please enter the database name.  
installer.dbinfopanel.dbnamelabel.oracle=SID:  
installer.dbinfopanel.dbnamelabel=Database Name:  
installer.dbinfopanel.hostname.empty=Please enter the database server host.  
installer.dbinfopanel.hostname.label=Server Host:  
installer.dbinfopanel.invalidport=The port you have entered is not valid. Please check the value. Leave the  
port blank to use the default port.  
installer.dbinfopanel.password.nomatch=The password does not match.  
installer.dbinfopanel.passwordlabel>Password:  
installer.dbinfopanel.portlabel=Server Port:  
installer.dbinfopanel.server.title=Database Server Location  
installer.dbinfopanel.sqlauth.label=Authentication:  
installer.dbinfopanel.sqlauth.logondomain.empty=Please enter the Logon Domain.  
installer.dbinfopanel.sqlauth.logondomain.label=Logon Domain:  
installer.dbinfopanel.sql=SQL Server Authentication  
installer.dbinfopanel.sqlauth.title=Authentication Details  
installer.dbinfopanel.sqlauth.win=Windows Authentication  
installer.dbinfopanel.sqlinstance.default=Default Instance  
installer.dbinfopanel.sqlinstance.name.label=Instance Name:  
installer.dbinfopanel.sqlinstance.named=Named Instance  
installer.dbinfopanel.sqlinstance.type.label=Instance Type:  
installer.dbinfopanel.title=${installer.appname} Database Details  
installer.dbinfopanel.user.title=Database User  
installer.dbinfopanel.usercreate.msg=The database user "{0}" will be created and given full access to the  
database "{1}."  
installer.dbinfopanel.userexist.dbcreate.msg=The database user "{0}" must already exist and will be given full  
access to the database "{1}."  
installer.dbinfopanel.userexist.dbexist.msg=The database user "{0}" must already exist and have full access to  
the database "{1}."  
installer.dbinfopanel.userexist.oracle.msg=The database user "{0}" must exist and have full access to the SID  
"{1}.". The user's default schema should be empty.  
installer.dbinfopanel.username.empty=Please enter the database username.  
installer.dbinfopanel.username.label=Username:  
installer.dbinfopanel.validate.msg=Do you wish to validate the connection details entered?\nThe installer will  
attempt to connect to the database using the information entered.  
installer.dbinfopanel.validate.title=Validate Connection Details  
installer.dbtypepanel.as400=AS/400 DB2  
installer.dbtypepanel.cachedb=CachedB  
installer.dbtypepanel.db2=DB2  
installer.dbtypepanel.dbtypelabel=Database type:  
installer.dbtypepanel.hsqlldb=HSQLDB (Embedded - Not for Production)  
installer.dbtypepanel.info=Please select the type of database you will be installing ${installer.appname} into.  
installer.dbtypepanel.ingres=Ingres  
installer.dbtypepanel.mysql=MySQL  
installer.dbtypepanel.oracle=Oracle  
installer.dbtypepanel.postgresql=PostgreSQL  
installer.dbtypepanel.progress=Progress  
installer.dbtypepanel.progressdriver.empty=JDBC Driver not specified. Do you wish to continue?  
installer.dbtypepanel.progressdriver.filespec=Jar Files  
installer.dbtypepanel.progressdriver.info=A valid Progress JDBC Driver is required to connect to Progress  
databases. You will need to have the Progress client networking tools installed to install ${installer.appname}.  
installer.dbtypepanel.progressdriver.invalid=The selected file does not appear to be a valid Progress JDBC  
Driver file. Do you wish to continue?  
installer.dbtypepanel.progressdriver.select.label>Select the Progress JDBC Driver:  
installer.dbtypepanel.sqlserver=Microsoft SQL Server  
installer.dbtypepanel.sqlserverazure=Microsoft SQL Server Azure  
installer.dbtypepanel.sybaseasa=Sybase SQL Anywhere/IQ  
installer.dbtypepanel.sybasease=Sybase ASE
```

```
installer.dbtypepanel.title=${installer.appname} Database Details
installer.error.cmd=Error running cmd-line installer
installer.error.silent=Error running silent installer
installer.error=Error
installer.failed.msg=${installer.appname} Installation Failed
installer.finishpanel.openlink.userdetails=Username: {0}\nPassword: {1}\n
installer.finishpanel.openlink=After starting the ${installer.appname} server, open this link in your browser
to login:
installer.finishpanel.startserver.generic=To start the ${installer.appname} server, use the command:\n{0}
\n
installer.finishpanel.startserver.osx=To start the ${installer.appname} server, use either of the commands:\n{0}
\n{1}\n
installer.finishpanel.startserver.win.service.shortcuts=A Windows service has been installed, which can be used
to run the ${installer.appname} server. Alternatively, use the shortcuts in the Start Menu, or start the server
manually by running the command:\n{0}\n
installer.finishpanel.startserver.win.service=A Windows service has been installed, which can be used to run
the ${installer.appname} server. Alternatively, start the server manually by running the command:\n{0}\n
installer.finishpanel.startserver.win.shortcuts=To run the ${installer.appname} server, use the shortcuts in
the Start Menu, or start the server manually by running the command:\n{0}\n
installer.finishpanel.successful=${installer.appname.full} is now installed!
installer.finishpanel.supportlink.url=http://www.yellowfinbi.com/YFSupportCentre.i4
installer.finishpanel.supportlink=For ${installer.appname} documentation, forums and FAQs, please visit the
Support Centre:
installer.footer.msg=(Yellowfin Pty Ltd (c) - http://www.yellowfinbi.com/)
installer.infopanel.info=Please read the following information:
installer.installername=${installer.appname.full} Installer
installer.installing=Installing
installer.jreversionpanel.download=Please download a JRE suitable for your system from:\nhttp://java.sun.com
/javase/downloads/
installer.jreversionpanel.missing=Unable to determine the Java Runtime Environment (JRE) version.
installer.jreversionpanel.msg=The Java Runtime Environment (JRE) installed on this system is not compatible
with ${installer.appname}. The version found is {0} but the minimum required version is {1}.
installer.jreversionpanel.title=Incompatible JRE Version
installer.language.title=Language Selection
installer.licencefilepanel.empty=Licence file not specified. Do you wish to continue?
installer.licencefilepanel.filespec=Licence Files
installer.licencefilepanel.info>Select the licence file:
installer.licencefilepanel.invalid=The selected file does not appear to be a valid licence file. Do you wish to
continue?
installer.licencefilepanel.msg=A valid Yellowfin licence file is required to install and use Yellowfin. If you
do not have a licence file, please see your Yellowfin supplier or visit http://www.yellowfinbi.com/
installer.licencepanel.accept=I accept the terms of this licence agreement.
installer.licencepanel.info=This software product is subject to a licence agreement.
installer.licencepanel.notaccept=I do not accept the terms of this licence agreement.
installer.optionspanel.port.empty=Please enter a port number.
installer.optionspanel.port.info=Please select the port to run the ${installer.appname} web server on.
installer.optionspanel.port.inuse.alert.msg=The port entered is in use or restricted.\nIf you continue, you may
not be able to start the ${installer.appname} server.\nContinue anyway?
installer.optionspanel.port.inuse.alert.title=Port in use
installer.optionspanel.port.inuse.msg=The port entered is in use or restricted. Please try another port number.
installer.optionspanel.port.invalid.alert.msg=The port you have entered is not valid. Please enter a port
number between 1 and 65535.
installer.optionspanel.port.invalid.msg=Please enter a port number between 1 and 65535.
installer.optionspanel.port.label=Web Server Port:
installer.optionspanel.port.title=Web Server Port
installer.optionspanel.title=General Options
installer.optionspanel.winservice.info=${installer.appname} can be installed as a Windows service, allowing it
to automatically run when the server starts.
installer.optionspanel.winservice.label=Install Windows service
installer.optionspanel.winservice.title=Windows Service
installer.pack.core.description=The ${installer.appname} application server.
installer.pack.core.name=Core
installer.pack.geopack.us.description=This GeoPack provides geometry for states, counties and zip codes in the
United States.\nIt includes census derived demographics for population by age, as well as various
demographics for area income, labor force and unemployment. Please note that due to the US Census Bureau's
method of converting zip codes to areas there is not 100% correlation of postal zip codes to census collected
data. As such there are zip code level land areas for which no data is available.
installer.pack.geopack.us.name=US Zip Code Pack
installer.pack.geopack.world.description=This GeoPack provides geometry for every country on Earth. It includes
a metric for country population estimates as of 2005.\nPlease note that several of the borders in this pack
are disputed.
```

```
installer.pack.geopack.world.name=World Countries Pack
installer.pack.tutorial.description=Ski Team sample data, views, reports and dashboards.
installer.pack.tutorial.name=Tutorial Content
installer.packspanel.description=Description
installer.packspanel.freespace.insufficient=Insufficient free disk space for this installation.
installer.packspanel.freespace.unknown=Unknown
installer.packspanel.freespace=Available space:
installer.packspanel.info>Select the packs you want to install:
installer.packspanel.required=Note: greyed out packs are required.
installer.packspanel.snapshot=Package snapshot:
installer.packspanel.space=Total space required:
installer.process.cleanup=Cleaning up installation
installer.process.createsequences=Creating sequences
installer.process.createtables=Creating tables
installer.process.extract=Extracting distribution
installer.process.loaddata=Loading data
installer.process.setupdb=Setting up database
installer.process.shutdowndb=Closing database connections
installer.process.updateconfig=Updating configuration
installer.process.updatedb=Updating database
installer.process.winservice=Installing Windows service
installer.processpanel.errormsg=An error occurred during installation:
installer.processpanel.errortitle=Installation Error
installer.processpanel.finished=Finished
installer.processpanel.info=Installing ${installer.appname}
installer.quit.msg=This will cancel the installation.
installer.quit.title=Are you sure you want to quit?
installer.select.language=Please select language:
installer.shortcutpanel.allusers=All Users
installer.shortcutpanel.createfor>Create Shortcuts for:
installer.shortcutpanel.currentuser=Current User
installer.shortcutpanel.info>Select a Program Group for the Shortcuts:
installer.targetpanel.create=The target directory will be created:
installer.targetpanel.info>Select the installation path:
installer.targetpanel.notarget>No target directory selected.
installer.targetpanel.notwriteable=This directory can not be written to. Please choose another directory.
installer.targetpanel.targetexists=The directory already exists. Are you sure you want to install here and possibly overwrite existing files?
installer.targetpanel.winprogfiles.msg=Installing under Program Files requires that ${installer.appname} is always run as an Administrator.
installer.title.msg=${installer.installername}
installer.warn.guionheadless=Headless environment detected, but graphical installer requested.\nIf installation fails, try running the command-line installer.
installer.warning=Warning!
```