

Patch Installer

Overview

[top](#)

All text and images in the Yellowfin patch installer are customisable in the same way as the main installer, using a custom properties file, or by command-line arguments. The patch installer does not require many options, as these are all read from the Yellowfin installation's configuration files.

The patch installer supports one special command-line argument, to specify the Yellowfin installation directory. This is not supported as a property in the custom properties file:

Argument	Value
installdir	The Yellowfin Installation Directory

Available Properties

[top](#)

This is a list of all properties that can be set in the Patch Installer via the custom properties file or as command-line arguments.

```
# text translations

# application name
installer.appname=Yellowfin
installer.productname=${installer.appname} Patch

installer.warn.guionheadless=Headless environment detected, but graphical installer requested.\nIf installation
fails, try running the command-line installer.
installer.error=Error
installer.errortitle=Installation Error
installer.errormsg=An error occurred during installation:
installer.installing=Installing
installer.install.complete=${installer.productname} Installation Complete
installer.install.failed=${installer.productname} Installation Failed
installer.quit.title=Are you sure you want to quit?
installer.quit.msg=This will cancel the installation.
installer.title.msg=${installer.productname}
installer.footer.msg=(Yellowfin Pty Ltd (c) - http://www.yellowfinbi.com/)

installer.button.yes=Yes
installer.button.no=No
installer.button.browse=Browse...
installer.button.cancel=Cancel
installer.button.previous=Previous
installer.button.next=Next
installer.button.quit=Quit

# general text for the various installer panels
installer.infopanel.info=Please read the following information:
installer.licencepanel.info=This software product is subject to a licence agreement.
installer.licencepanel.accept=I accept the terms of this licence agreement.
installer.licencepanel.notaccept=I do not accept the terms of this licence agreement.
installer.targetpanel.intro=This patch updates ${installer.appname} to version 6.1.\n\nBefore continuing,
please:\n - Shut down ${installer.appname}.\n - Backup your ${installer.appname} database.\n\nPlease select
the directory where ${installer.appname} is installed.
installer.targetpanel.doesnt.exist=The selected directory does not exist.
installer.targetpanel.notvalid=The selected directory does not appear to be a ${installer.appname} directory.
installer.targetpanel.prompt=Select the installation directory:
installer.targetpanel.otspecified=Install path not specified
installer.targetpanel.prompt.cmd=Enter the installation directory:
installer.backuppanel.intro=Please select a directory to store backup archives:
installer.backuppanel.doesnt.exist=The selected directory does not exist.
installer.processpanel.title=Installing Update
installer.processpanel.finished=Finished
installer.finishpanel.successful=Installation has completed successfully.
installer.dbpanel.dbtype.empty=Please select the Database Type.
installer.dbpanel.url.empty=Please enter the JDBC URL.
```

```

installer.dbpanel.password.nomatch=Passwords do not match.
installer.dbpanel.title=${installer.appname} Database Details
installer.dbpanel.info=Please enter the connection details for the ${installer.appname} configuration database.
installer.dbpanel.dbtypelabel=Database Type:
installer.dbpanel.urllabel=JDBC URL:
installer.dbpanel.username=Username:
installer.dbpanel.password=Password:
installer.dbpanel.confirmpassword=Confirm Password:
installer.dbpanel.validate.title=Validate Connection Details
installer.dbpanel.validate.msg=Do you wish to validate the connection details entered?\n
The installer will attempt to connect to the database using the information entered.
installer.dbpanel.conntest.error=Error testing connection:
installer.dbpanel.conntest.success=Connection was successful.
installer.dbpanel.conntest.driver=Unable to load the JDBC Driver:
installer.dbpanel.conntest.conn=Unable to connect:

installer.dbpanel.as400=AS/400 DB2
installer.dbpanel.cachedb=CacheDB
installer.dbpanel.db2=DB2
installer.dbpanel.ingres=Ingres
installer.dbpanel.mysql=MySQL
installer.dbpanel.oracle=Oracle
installer.dbpanel.postgresql=PostgreSQL
installer.dbpanel.progress=Progress
installer.dbpanel.sqlserver=SQL Server / MSDE
installer.dbpanel.sybasease=Sybase ASE
installer.dbpanel.sybaseasa=Sybase SQL Anywhere / IQ
installer.stylepanel.title=Style Updates
installer.stylepanel.info=The ${installer.appname} 6.1 update will apply updated stylesheets and images.\n
If your installation has modified styles, you will need to re-apply them after running this patch.

installer.process.backupdb=Backing up database
installer.process.backupwebapp=Backing up webapp
installer.process.compactdb=Compacting database
installer.process.extractfile=Extracting
installer.process.extractupdate=Extracting update
installer.process.runqueries=Running SQL Queries
installer.process.updateconfigdata=Updating configuration data
installer.process.updatelibs=Updating libraries
installer.process.convertcontent=Converting Report Content
installer.process.shutdowndb=Closing database
installer.process.updatecss=Updating stylesheet
installer.process.updateimages=Extracting new images
installer.process.updatestyle=Updating styles
installer.process.updaterefdata=Updating reference data
installer.process.updateschema=Updating ${installer.appname} Schema
installer.process.upgradetutorial=Upgrading tutorial database
installer.process.copyingfiles=Copying files

# text used in the command-line installer
installer.cmd.dbonly.intro=This patch upgrades a ${installer.appname} database for use with ${installer.appname} 6.1. Only the database will be upgraded. The application update must be applied separately.
installer.cmd.dbtype.prompt=Database type?
installer.cmd.invalidselection=Invalid selection
installer.cmd.applynewstyles.prompt=Apply new styles?
installer.cmd.applynewstyles.info=The updated styles and images will be applied to your installation. Any modifications you have made may be overwritten.
installer.cmd.manualstyles.info=Your current style will be preserved. Styles required for new functionality will be appended to existing stylesheets.

# installation validation messages
installer.buildversion.too.low=This patch upgrades ${installer.appname} from version 3.3 or later to 6.1. Your ${installer.appname} installation is at version {0}.
installer.buildversion.too.high=This patch upgrades ${installer.appname} from version 3.3 or later to 6.1. Your ${installer.appname} installation is at version {0} and does not require this patch.
installer.builddate.too.low=You need to update to a more recent version of ${installer.appname} before applying this patch.
installer.builddate.too.high=Your ${installer.appname} installation does not require this patch.
installer.not.fullversion=Only full version ${installer.appname} installations can be patched.
installer.schemaversion.too.low=You need to update to a more recent version of ${installer.appname} before

```

```
applying this patch.  
installer.schemaversion.too.high=Your ${installer.appname} installation does not require this patch.
```

```
# resource locations  
resource.infopanel.html=resources/index.html  
  
resource.lhs.infopanel.img=resources/border1.png  
resource.lhs.licencepanel.img=resources/border3.png  
resource.lhs.targetpanel.img=resources/border5.png  
resource.lhs.backuppanel.img=resources/border5.png  
resource.lhs.stylepanel.img=resources/border5.png  
resource.lhs.processpanel.img=resources/border6.png  
resource.lhs.finishpanel.img=resources/border8.png
```

These properties change the behaviour of the installer.

```
# don't show the style update panel  
action.hidestylepanel=true
```

[top](#)