

Confluence 4.x Upgrade Araxis Merge Comparison Script

Intro goes here...

Mac OS X

From this you can also build a Windows version.

This is not yet working via bash script yet so you have to run by direct command line,

```
#!/bin/sh
export PATH=$PATH:/Applications/Araxis\ Merge.app/Contents/Utilities

# Confirm that the path export worked.
which compare
# Result should be this,
# /Applications/Araxis Merge.app/Contents/Utilities/compare

# Set variables.
CURRENT_DIR=/Volumes/svradm@bonsaiframework.com/opt/confluence/
NEW_DIR=/Volumes/svradm@bonsaiframework.com/opt/atlassian-confluence-5.5.3/

#
# Backup the files first.
#

# Core files.
cp "$NEW_DIR"bin/setenv.sh "$NEW_DIR"bin/setenv.sh.ori
cp "$NEW_DIR"conf/server.xml "$NEW_DIR"conf/server.xml.ori
cp "$NEW_DIR"confluence/WEB-INF/classes/confluence-init.properties
"$NEW_DIR"confluence/WEB-INF/classes/confluence-init.properties.ori
cp "$NEW_DIR"bin/shutdown.sh "$NEW_DIR"bin/shutdown.sh.ori
cp "$NEW_DIR"bin/startup.sh "$NEW_DIR"bin/startup.sh.ori
cp "$NEW_DIR"bin/user.sh "$NEW_DIR"bin/user.sh.ori

# Extra Security Changes
cp "$NEW_DIR"confluence/WEB-INF/web.xml
"$NEW_DIR"confluence/WEB-INF/web.xml.ori
cp "$NEW_DIR"confluence/WEB-INF/classes/log4j.properties
"$NEW_DIR"confluence/WEB-INF/classes/log4j.properties.ori

#
# Diff in Araxis with original on the left and new one on the right.
#

# Core files.
compare "$CURRENT_DIR"bin/setenv.sh "$NEW_DIR"bin/setenv.sh
compare "$CURRENT_DIR"conf/server.xml "$NEW_DIR"conf/server.xml
compare "$CURRENT_DIR"confluence/WEB-INF/classes/confluence-init.properties
"$NEW_DIR"confluence/WEB-INF/classes/confluence-init.properties
compare "$CURRENT_DIR"bin/shutdown.sh "$NEW_DIR"bin/shutdown.sh
```

```
compare "$CURRENT_DIR"bin/startup.sh "$NEW_DIR"bin/startup.sh
compare "$CURRENT_DIR"bin/user.sh "$NEW_DIR"bin/user.sh

# Extra security changes.
compare "$CURRENT_DIR"confluence/WEB-INF/web.xml
"$NEW_DIR"confluence/WEB-INF/web.xml
compare "$CURRENT_DIR"confluence/WEB-INF/classes/log4j.properties
"$NEW_DIR"confluence/WEB-INF/classes/log4j.properties
```

