Subject: linux-libre-firmware Posted by locutus on Fri, 06 Sep 2019 19:16:59 GMT View Forum Message <> Reply to Message looking to build linux-libre-firmware, as its own package form https://jxself.org/firmware/ Edited a script for the build but getting the following errors line 2 \$'\'r command not found line 2 is a blank space same for lines 23,25,30 then line 76 syntax error: unexpacted end of file #!/bin/bash # Copyright 2011, 2016, 2018 Patrick J. Volkerding, Sebeka, MN, USA # All rights reserved. # # Redistribution and use of this script, with or without modification, is # permitted provided that the following conditions are met: # # 1. Redistributions of this script must retain the above copyright notice, this list of conditions and the following disclaimer. # # THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR **IMPLIED** # WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF # MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO # EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, # SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO. # PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS: # OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, # WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR # OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF # ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. # Edited by locutus 09-2019 cd \$(dirname \$0); CWD=\$(pwd) PKGNAM=linux-libre-firmware

# If the variable PRINT\_PACKAGE\_NAME is set, then this script will report what

VERSION=\${VERSION:-1.3.1}

ARCH=noarch

BUILD=\${BUILD:-1}

```
# the name of the created package would be, and then exit. This information
# could be useful to other scripts.
if [!-z "${PRINT_PACKAGE_NAME}"]; then
 echo "$PKGNAM-$VERSION-$ARCH-$BUILD.txz"
 exit 0
fi
TMP=${TMP:-/tmp/build}
PKG=$TMP/package-$PKGNAM
OUTPUT=${OUTPUT:-/tmp}
SOURCE="https://jxself.org/firmware/$PKGNAM-$VERSION.tar.lz"
# Download sorce tarball if still not present
if [!-e $CWD/$PKGNAM-$VERSION.tar.lz]; then
wget -c $SOURCE
fi
mkdir -p $TMP $PKG $OUTPUT
rm -rf $PKG/*
rm -rf $TMP/tmp-$PKGNAM/*
rm -rf $OUTPUT/-$PKGNAM.log
cd $TMP/tmp-$PKGNAM
tar xvf $CWD/$PKGNAM-$VERSION.tar.?z* || exit 1
cd $PKGNAM-$VERSION || exit 1
chown -R root:root.
mkdir -p lib
my linux-libre-firmware lib/firmware
mkdir -p $PKG/install
cat $CWD/slack-desc > $PKG/install/slack-desc
cd $PKG
/sbin/makepkg -l y -c n $OUTPUT/$PKGNAM-$VERSION-$ARCH-$BUILD.txz 2>&1 | tee
$OUTPUT/makepkg-$PKGNAM.log
cd $OUTPUT
md5sum $PKGNAM-$VERSION-$ARCH-$BUILD.txz >
$PKGNAM-$VERSION-$ARCH-$BUILD.txz.md5
cd -
cat $PKG/install/slack-desc | grep "^$PRGNAM" >
$OUTPUT/$PRGNAM-$VERSION-$ARCH-$BUILD.txt
##
umask ${ UMASK }
```