

```

#!/bin/bash

unpack() {
oldfile=$1
ls *[pP][aA][rR]2 2>/dev/null | while read parfile ; do
if [ `echo "$parfile" | grep '..vol[0-9]\+[+-][0-9]\+.[pP][aA][rR]2'` ]
then
newfile=${parfile%.*vol*[-]*.[pP][aA][rR]2}
else
newfile=${parfile%.[pP][aA][rR]2}
fi

if [ $newfile == $oldfile ]
then
continue
else
/usr/local/bin/newsunpack.py $parfile
oldfile=$newfile
fi
done
return 0
}

if [[ $# -eq 1 ]] && [[ -d $1 ]]
then
pushd "$1" >/dev/null 2>&1
ls *[pP][aA][rR]2 2>/dev/null | while read parfile ; do
if [ `echo "$parfile" | grep '..vol[0-9]\+[+-][0-9]\+.[pP][aA][rR]2'` ]
then
firstfile=${parfile%.*vol*[-]*.[pP][aA][rR]2}
else
firstfile=${parfile%.[pP][aA][rR]2}
fi
/usr/local/bin/newsunpack.py $parfile
unpack $firstfile
popd >/dev/null 2>&1
break
done
exit 0
fi

```