目录

[一、SDK 4](#_Toc489887866)

[1、RPSG-RELEASE-branch-sdk\_android-daily 4](#_Toc489887867)

[2、RPSG-RELEASE-branch-sdk\_linux\_gcc4.6-daily 5](#_Toc489887868)

[3、RPSG-RELEASE-branch-sdk\_linux\_gcc4.8-daily 6](#_Toc489887869)

[4、RPSG-RELEASE-branch-sdk\_linux\_gcc4.8\_i386-daily 7](#_Toc489887870)

[5、RPSG-RELEASE-branch-sdk\_ios-daily 8](#_Toc489887871)

[二、SLAMWARE 9](#_Toc489887872)

[1、RPSG-RELEASE-branch-slamwared-daily 9](#_Toc489887873)

[2、RPSG-RELEASE-branch-slamwared\_x1000-daily 11](#_Toc489887874)

[3、RPSG-RELEASE-branch-depthcam-daily 12](#_Toc489887875)

[4、RPSG-RELEASE-branch-agent-daily 13](#_Toc489887876)

[5、RPSG-RELEASE-branch-agent\_x1000-daily 14](#_Toc489887877)

[6、RPSG-RELEASE-branch-firmware-daily 15](#_Toc489887878)

[三、END 17](#_Toc489887879)

[1、RPSG-RELEASE-branch-system\_edison-daily 17](#_Toc489887880)

[2、RPSG-RELEASE-branch-system\_x1000-daily 19](#_Toc489887881)

[3、RPSG-RELEASE-branch-sdk\_windows-daily 21](#_Toc489887882)

# 一、SDK

## 1、RPSG-RELEASE-branch-sdk\_android-daily

Para: RELEASE\_BRANCH = release/2.0

Slave : rsg && x86\_64-gcc4.8

Repo: <https://stash.slamtec.com/scm/slam/topic_slamware_release.git>

Branch: refs/heads/${RELEASE\_BRANCH}

Shell:

mkdir -p ~/.gradle

if [ ! -f ~/.gradle/gradle.properties ]; then

echo "org.gradle.daemon=false" > ~/.gradle/gradle.properties

fi

git submodule update -f --init --recursive sdk

cd sdk

git checkout $RELEASE\_BRANCH

git pull

git log -3

git submodule update -f --init --recursive

cd ..

DATE=`date "+%Y%m%d"`

BRANCH=`echo $RELEASE\_BRANCH | cut -d'/' -f 2`

SDK\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/sdk/$DATE

VERSION=`cat scripts/version.txt`

mkdir -p $SDK\_DAILY\_FOLDER/

cp /opt/android/sdk\_keystore/\* sdk/demoapp/uicommander.android/

export ANDROID\_HOME=/opt/android/android-sdk

export ANDROID\_NDK\_HOME=/runtime/android-ndk-r10e

scripts/component-sdk.sh build android

cp build/output/slamware\_sdk\_android.tar.gz $SDK\_DAILY\_FOLDER/slamware\_sdk\_android.$VERSION.$DATE.tar.gz

## 2、RPSG-RELEASE-branch-sdk\_linux\_gcc4.6-daily

Para: RELEASE\_BRANCH = release/2.0

Slave : rsg && i386-gcc4.6 && armv7hf-gcc4.6 && x86\_64-gcc4.6

Repo: <https://stash.slamtec.com/scm/slam/topic_slamware_release.git>

Branch: refs/heads/${RELEASE\_BRANCH}

Shell:

echo "https://jenkins:K4s7H7nQ@stash.slamtec.com" > .git-credentials

git config --global credential.username jenkins

git config --global credential.helper store --file=.git-credentials

git submodule update --init --recursive sdk

cd sdk

git checkout $RELEASE\_BRANCH

git pull

git log -3

git submodule update --init --recursive

cd ..

DATE=`date "+%Y%m%d"`

BRANCH=`echo $RELEASE\_BRANCH | cut -d'/' -f 2`

SDK\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/sdk/$DATE

VERSION=`cat scripts/version.txt`

mkdir -p $SDK\_DAILY\_FOLDER

if [ -f build/output/slamware\_sdk\_linux-i386-gcc4.6.tar.bz2 ]; then

rm build/output/slamware\_sdk\_linux-i386-gcc4.6.tar.bz2

fi

if [ -f build/output/slamware\_sdk\_linux-armv7hf-gcc4.6.tar.bz2 ]; then

rm build/output/slamware\_sdk\_linux-armv7hf-gcc4.6.tar.bz2

fi

if [ -f build/output/slamware\_sdk\_linux-x86\_64-gcc4.6.tar.bz2 ]; then

rm build/output/slamware\_sdk\_linux-x86\_64-gcc4.6.tar.bz2

fi

ARCHS="i386 armv7hf x86\_64" scripts/component-sdk.sh build linux

cp build/output/slamware\_sdk\_linux-i386-gcc4.6.tar.bz2 $SDK\_DAILY\_FOLDER/slamware\_sdk\_linux-i386-gcc4.6-$VERSION.$DATE.tar.bz2

cp build/output/slamware\_sdk\_linux-armv7hf-gcc4.6.tar.bz2 $SDK\_DAILY\_FOLDER/slamware\_sdk\_linux-armv7hf-gcc4.6-$VERSION.$DATE.tar.bz2

cp build/output/slamware\_sdk\_linux-x86\_64-gcc4.6.tar.bz2 $SDK\_DAILY\_FOLDER/slamware\_sdk\_linux-x86\_64-gcc4.6-$VERSION.$DATE.tar.bz2

## 3、RPSG-RELEASE-branch-sdk\_linux\_gcc4.8-daily

Para: RELEASE\_BRANCH = release/2.0

Slave : rsg && armv7hf-gcc4.8 && x86\_64-gcc4.8

Repo: <https://stash.slamtec.com/scm/slam/topic_slamware_release.git>

Branch: refs/heads/${RELEASE\_BRANCH}

Shell:

git submodule update --init --recursive sdk

cd sdk

git checkout $RELEASE\_BRANCH

git pull

git log -3

git submodule update --init --recursive

cd ..

DATE=`date "+%Y%m%d"`

BRANCH=`echo $RELEASE\_BRANCH | cut -d'/' -f 2`

SDK\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/sdk/$DATE

VERSION=`cat scripts/version.txt`

mkdir -p $SDK\_DAILY\_FOLDER

if [ -f build/output/slamware\_sdk\_linux-armv7hf-gcc4.8.tar.bz2 ]; then

rm build/output/slamware\_sdk\_linux-armv7hf-gcc4.8.tar.bz2

fi

if [ -f build/output/slamware\_sdk\_linux-x86\_64-gcc4.8.tar.bz2 ]; then

rm build/output/slamware\_sdk\_linux-x86\_64-gcc4.8.tar.bz2

fi

ARCHS="armv7hf x86\_64" scripts/component-sdk.sh build linux

cp build/output/slamware\_sdk\_linux-armv7hf-gcc4.8.tar.bz2 $SDK\_DAILY\_FOLDER/slamware\_sdk\_linux-armv7hf-gcc4.8-$VERSION.$DATE.tar.bz2

cp build/output/slamware\_sdk\_linux-x86\_64-gcc4.8.tar.bz2 $SDK\_DAILY\_FOLDER/slamware\_sdk\_linux-x86\_64-gcc4.8-$VERSION.$DATE.tar.bz2

## 4、RPSG-RELEASE-branch-sdk\_linux\_gcc4.8\_i386-daily

Para: RELEASE\_BRANCH = release/2.0

Slave : i386-gcc4.8

Repo: <https://stash.slamtec.com/scm/slam/topic_slamware_release.git>

Branch: refs/heads/${RELEASE\_BRANCH}

Shell:

echo "https://jenkins:K4s7H7nQ@stash.slamtec.com" > .git-credentials

git config --global credential.username jenkins

git config --global credential.helper store --file=.git-credentials

git submodule update --init --recursive sdk

cd sdk

git checkout $RELEASE\_BRANCH

git pull

git log -3

git submodule update --init --recursive

cd ..

DATE=`date "+%Y%m%d"`

BRANCH=`echo $RELEASE\_BRANCH | cut -d'/' -f 2`

SDK\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/sdk/$DATE

VERSION=`cat scripts/version.txt`

mkdir -p $SDK\_DAILY\_FOLDER

if [ -f build/output/slamware\_sdk\_linux-i386-gcc4.8.tar.bz2 ]; then

rm build/output/slamware\_sdk\_linux-i386-gcc4.8.tar.bz2

fi

ARCHS="i386" scripts/component-sdk.sh build linux

cp build/output/slamware\_sdk\_linux-i386-gcc4.8.tar.bz2 $SDK\_DAILY\_FOLDER/slamware\_sdk\_linux-i386-gcc4.8-$VERSION.$DATE.tar.bz2

## 5、RPSG-RELEASE-branch-sdk\_ios-daily

Para: RELEASE\_BRANCH = release/2.1 Target = SlamwareSDK

Slave : i386-gcc4.8

Repo: <https://stash.slamtec.com/scm/slam/topic_slamware_release.git>

Branch: refs/heads/${RELEASE\_BRANCH}

Shell:

echo "https://jenkins:K4s7H7nQ@stash.slamtec.com" > .git-credentials

git config --global credential.username jenkins

git config --global credential.helper store --file=.git-credentials

git submodule update --init --recursive sdk

cd sdk

git checkout $RELEASE\_BRANCH

git pull

git log -3

git submodule update --init --recursive

cd ..

export PATH=/usr/local/bin/:$PATH

cd sdk

rm -rf build

./scripts/build\_ios\_sdk.sh clean

./scripts/build\_ios\_sdk.sh

Shell:

DATE=`date "+%Y%m%d"`

BRANCH=`echo $RELEASE\_BRANCH | cut -d'/' -f 2`

SDK\_DAILY\_FOLDER=/Volumes/Share/release/daily/$BRANCH/sdk/$DATE

VERSION=`cat scripts/version.txt`

RELEASE\_DIR=slamware\_sdk\_ios

mkdir -p $SDK\_DAILY\_FOLDER

cd ${WORKSPACE}/sdk/build/Release-sdk

mkdir -p ${RELEASE\_DIR}

cp -r SlamwareSDK.framework ${RELEASE\_DIR}

zip -r slamware\_sdk\_ios.${VERSION}.zip ${RELEASE\_DIR}

cp slamware\_sdk\_ios.${VERSION}.zip $SDK\_DAILY\_FOLDER/slamware\_sdk\_ios.${VERSION}.${DATE}.zip

# 二、SLAMWARE

## RPSG-RELEASE-branch-slamwared-daily

Para: RELEASE\_BRANCH = release/2.0

Slave : rsg && i386-gcc4.6

Repo: <https://stash.slamtec.com/scm/slam/topic_slamware_release.git>

Branch: refs/heads/${RELEASE\_BRANCH}

Shell:

echo "https://jenkins:K4s7H7nQ@stash.slamtec.com" > .git-credentials

git config --global credential.username jenkins

git config --global credential.helper store --file=.git-credentials

git submodule update --init --recursive sdp

cd sdp

git checkout $RELEASE\_BRANCH

git pull

if [ $? -ne 0 ]; then

git remote prune origin

git pull -f

fi

git log -3

git submodule update --init --recursive

cd ..

DATE=`date "+%Y%m%d"`

BRANCH=`echo $RELEASE\_BRANCH | cut -d'/' -f 2`

SLAMWARE\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/slamware/$DATE

SDP\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/sdp/$DATE

ZEUS\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/zeus/$DATE

WAVEBOT\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/wavebot/$DATE

VERSION=`cat scripts/version.txt`

mkdir -p $SLAMWARE\_DAILY\_FOLDER/

mkdir -p $SDP\_DAILY\_FOLDER/

mkdir -p $ZEUS\_DAILY\_FOLDER/

mkdir -p $WAVEBOT\_DAILY\_FOLDER/

if [ -f build/output/sw/slamwared ]; then

rm build/output/sw/slamwared

fi

if [ -f build/output/sw/slamwared.sym ]; then

rm build/output/sw/slamwared.sym

fi

if [ -f build/output/conf/slamware\_core.json ]; then

rm build/output/conf/slamware\_core.json

fi

if [ -f build/output/sw/slamware\_console ]; then

rm build/output/sw/slamware\_console

fi

if [ -f build/output/sw/slamware\_update\_server ]; then

rm build/output/sw/slamware\_update\_server

fi

if [ -f build/output/sw/slamware\_bridge ]; then

rm build/output/sw/slamware\_bridge

fi

if [ -f build/output/conf/zeus\_robot.json ]; then

rm build/output/conf/zeus\_robot.json

fi

if [ -f build/output/conf/wavebot\_robot.json ]; then

rm build/output/conf/wavebot\_robot.json

fi

scripts/component-slamwared.sh build

cp build/output/sw/slamwared $SDP\_DAILY\_FOLDER/slamwared.$VERSION.$DATE.rprom

cp build/output/sw/slamwared.sym $SDP\_DAILY\_FOLDER/slamwared.sym.$VERSION.$DATE.rprom

cp build/output/conf/slamware\_core.json $SDP\_DAILY\_FOLDER/slamware\_core.$VERSION.$DATE.json

cp build/output/sw/slamware\_console $SDP\_DAILY\_FOLDER/slamware\_console.$VERSION.$DATE

cp build/output/sw/slamware\_update\_server $SDP\_DAILY\_FOLDER/slamware\_update\_server.$VERSION.$DATE

cp build/output/sw/slamware\_bridge $SDP\_DAILY\_FOLDER/slamware\_bridge.$VERSION.$DATE

cp build/output/sw/slamwared $ZEUS\_DAILY\_FOLDER/slamwared.$VERSION.$DATE.rprom

cp build/output/sw/slamwared.sym $ZEUS\_DAILY\_FOLDER/slamwared.sym.$VERSION.$DATE.rprom

cp build/output/conf/zeus\_robot.json $ZEUS\_DAILY\_FOLDER/zeus\_robot.$VERSION.$DATE.json

cp build/output/sw/slamware\_console $ZEUS\_DAILY\_FOLDER/slamware\_console.$VERSION.$DATE

cp build/output/sw/slamware\_update\_server $ZEUS\_DAILY\_FOLDER/slamware\_update\_server.$VERSION.$DATE

cp build/output/sw/slamware\_bridge $ZEUS\_DAILY\_FOLDER/slamware\_bridge.$VERSION.$DATE

cp build/output/sw/slamwared $WAVEBOT\_DAILY\_FOLDER/slamwared.$VERSION.$DATE.rprom

cp build/output/sw/slamwared.sym $WAVEBOT\_DAILY\_FOLDER/slamwared.sym.$VERSION.$DATE.rprom

cp build/output/conf/wavebot\_robot.json $WAVEBOT\_DAILY\_FOLDER/wavebot\_robot.$VERSION.$DATE.json

cp build/output/sw/slamware\_console $WAVEBOT\_DAILY\_FOLDER/slamware\_console.$VERSION.$DATE

cp build/output/sw/slamware\_update\_server $WAVEBOT\_DAILY\_FOLDER/slamware\_update\_server.$VERSION.$DATE

cp build/output/sw/slamware\_bridge $WAVEBOT\_DAILY\_FOLDER/slamware\_bridge.$VERSION.$DATE

cp build/output/sw/slamwared $SLAMWARE\_DAILY\_FOLDER/slamwared.$VERSION.$DATE.rprom

cp build/output/sw/slamwared.sym $SLAMWARE\_DAILY\_FOLDER/slamwared.sym.$VERSION.$DATE.rprom

cp build/output/conf/zeus\_robot.json $SLAMWARE\_DAILY\_FOLDER/zeus\_robot.$VERSION.$DATE.json

cp build/output/conf/wavebot\_robot.json $SLAMWARE\_DAILY\_FOLDER/wavebot\_robot.$VERSION.$DATE.json

cp build/output/conf/slamware\_core.json $SLAMWARE\_DAILY\_FOLDER/slamware\_core.$VERSION.$DATE.json

cp build/output/sw/slamware\_console $SLAMWARE\_DAILY\_FOLDER/slamware\_console.$VERSION.$DATE

cp build/output/sw/slamware\_update\_server $SLAMWARE\_DAILY\_FOLDER/slamware\_update\_server.$VERSION.$DATE

cp build/output/sw/slamware\_bridge $SLAMWARE\_DAILY\_FOLDER/slamware\_bridge.$VERSION.$DATE

## 2、RPSG-RELEASE-branch-slamwared\_x1000-daily

Para: RELEASE\_BRANCH = release/2.0

Slave : rsg && mipsel-gcc

Repo: <https://stash.slamtec.com/scm/slam/topic_slamware_release.git>

Branch: refs/heads/${RELEASE\_BRANCH}

Shell:

git submodule update --init --recursive sdp

cd sdp

git checkout $RELEASE\_BRANCH

git pull

git log -3

git submodule update --init --recursive

cd ..

DATE=`date "+%Y%m%d"`

BRANCH=`echo $RELEASE\_BRANCH | cut -d'/' -f 2`

SLAMWARE\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/slamware/$DATE

SDP\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/sdp/$DATE

VERSION=`cat scripts/version.txt`

mkdir -p $SLAMWARE\_DAILY\_FOLDER/

mkdir -p $SDP\_DAILY\_FOLDER/

if [ -f build/output/sw/slamwared ]; then

rm build/output/sw/slamwared

fi

if [ -f build/output/sw/slamwared.sym ]; then

rm build/output/sw/slamwared.sym

fi

if [ -f build/output/sw/slamware\_console ]; then

rm build/output/sw/slamware\_console

fi

if [ -f build/output/sw/slamware\_update\_server ]; then

rm build/output/sw/slamware\_update\_server

fi

if [ -f build/output/sw/slamware\_bridge ]; then

rm build/output/sw/slamware\_bridge

fi

export PATH=$PATH:/opt/toolchain/mipsel-gcc472-glibc216-mips32/bin

scripts/component-slamwared.sh build x1000

cp build/output/sw/slamwared $SDP\_DAILY\_FOLDER/slamwared\_x1000.$VERSION.$DATE.rprom

cp build/output/sw/slamwared.sym $SDP\_DAILY\_FOLDER/slamwared\_x1000.sym.$VERSION.$DATE.rprom

cp build/output/sw/slamware\_console $SDP\_DAILY\_FOLDER/slamware\_console\_x1000.$VERSION.$DATE

cp build/output/sw/slamware\_update\_server $SDP\_DAILY\_FOLDER/slamware\_update\_server\_x1000.$VERSION.$DATE

cp build/output/sw/slamware\_bridge $SDP\_DAILY\_FOLDER/slamware\_bridge\_x1000.$VERSION.$DATE

cp build/output/sw/slamwared $SLAMWARE\_DAILY\_FOLDER/slamwared\_x1000.$VERSION.$DATE.rprom

cp build/output/sw/slamwared.sym $SLAMWARE\_DAILY\_FOLDER/slamwared\_x1000.sym.$VERSION.$DATE.rprom

cp build/output/sw/slamware\_console $SLAMWARE\_DAILY\_FOLDER/slamware\_console\_x1000.$VERSION.$DATE

cp build/output/sw/slamware\_update\_server $SLAMWARE\_DAILY\_FOLDER/slamware\_update\_server\_x1000.$VERSION.$DATE

cp build/output/sw/slamware\_bridge $SLAMWARE\_DAILY\_FOLDER/slamware\_bridge\_x1000.$VERSION.$DATE

## 3、RPSG-RELEASE-branch-depthcam-daily

Para: RELEASE\_BRANCH = release/2.3

Slave : rsg && x86\_64-gcc4.8

Repo: <https://stash.slamtec.com/scm/slam/topic_slamware_release.git>

Branch: refs/heads/${RELEASE\_BRANCH}

Shell:

#echo "https://jenkins:K4s7H7nQ@stash.slamtec.com" > .git-credentials

#git config --global credential.username jenkins

#git config --global credential.helper store --file=.git-credentials

git submodule update --init --recursive sdp

cd sdp

git checkout $RELEASE\_BRANCH

git pull

git log -3

git submodule update --init --recursive

cd ..

DATE=`date "+%Y%m%d"`

BRANCH=`echo $RELEASE\_BRANCH | cut -d'/' -f 2`

SLAMWARE\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/slamware/$DATE

ZEUS\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/zeus/$DATE

WAVEBOT\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/wavebot/$DATE

VERSION=`cat scripts/version.txt`

mkdir -p $SLAMWARE\_DAILY\_FOLDER/

mkdir -p $ZEUS\_DAILY\_FOLDER/

mkdir -p $WAVEBOT\_DAILY\_FOLDER/

if [ -f sdp/build/linux-x86\_64-release/output/bin/depthcam\_server ]; then

rm -f sdp/build/linux-x86\_64-release/output/bin/depthcam\_server

else

rm -f sdp/build/linux-x86\_64-release/output/bin/depthcam\_srv

fi

sdp/scripts/build\_depthcam\_srv.sh

if [ -f sdp/build/linux-x86\_64-release/output/bin/depthcam\_server ]; then

DEPTH\_BIN=sdp/build/linux-x86\_64-release/output/bin/depthcam\_server

else

DEPTH\_BIN=sdp/build/linux-x86\_64-release/output/bin/depthcam\_srv

fi

cp $DEPTH\_BIN $ZEUS\_DAILY\_FOLDER/depthcam\_srv.$VERSION.$DATE.bin

cp $DEPTH\_BIN $WAVEBOT\_DAILY\_FOLDER/depthcam\_srv.$VERSION.$DATE.bin

cp $DEPTH\_BIN $SLAMWARE\_DAILY\_FOLDER/depthcam\_srv.$VERSION.$DATE.bin

## 4、RPSG-RELEASE-branch-agent-daily

Para: RELEASE\_BRANCH = release/2.0

Slave : rsg && i386-gcc4.6

Repo: <https://stash.slamtec.com/scm/slam/topic_slamware_release.git>

Branch: refs/heads/${RELEASE\_BRANCH}

Shell:

#echo "https://jenkins:K4s7H7nQ@stash.slamtec.com" > .git-credentials

#git config --global credential.username jenkins

#git config --global credential.helper store --file=.git-credentials

git submodule update --init --recursive agent

cd agent

git checkout $RELEASE\_BRANCH

git pull

git log -3

git submodule update --init --recursive

cd ..

DATE=`date "+%Y%m%d"`

BRANCH=`echo $RELEASE\_BRANCH | cut -d'/' -f 2`

SLAMWARE\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/slamware/$DATE

SDP\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/sdp/$DATE

ZEUS\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/zeus/$DATE

WAVEBOT\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/wavebot/$DATE

VERSION=`cat scripts/version.txt`

mkdir -p $SLAMWARE\_DAILY\_FOLDER/

mkdir -p $SDP\_DAILY\_FOLDER/

mkdir -p $ZEUS\_DAILY\_FOLDER/

mkdir -p $WAVEBOT\_DAILY\_FOLDER/

if [ -f build/output/sw/slamware\_agent ]; then

rm build/output/sw/slamware\_agent

fi

if [ -f build/output/conf/agent.conf ]; then

rm build/output/conf/agent.conf

fi

if [ -f build/output/conf/agent\_zeus.conf ]; then

rm build/output/conf/agent\_zeus.conf

fi

if [ -f build/output/conf/agent\_wavebot.conf ]; then

rm build/output/conf/agent\_wavebot.conf

fi

scripts/component-agent.sh build

cp build/output/sw/slamware\_agent $SDP\_DAILY\_FOLDER/slamware\_agent.$VERSION.$DATE.rprom

cp build/output/conf/agent.conf $SDP\_DAILY\_FOLDER/agent.$VERSION.$DATE.conf

cp build/output/sw/slamware\_agent $ZEUS\_DAILY\_FOLDER/slamware\_agent.$VERSION.$DATE.rprom

cp build/output/conf/agent\_zeus.conf $ZEUS\_DAILY\_FOLDER/agent\_zeus.$VERSION.$DATE.conf

cp build/output/sw/slamware\_agent $WAVEBOT\_DAILY\_FOLDER/slamware\_agent.$VERSION.$DATE.rprom

cp build/output/conf/agent\_wavebot.conf $WAVEBOT\_DAILY\_FOLDER/agent\_wavebot.$VERSION.$DATE.conf

cp build/output/sw/slamware\_agent $SLAMWARE\_DAILY\_FOLDER/slamware\_agent.$VERSION.$DATE.rprom

cp build/output/conf/agent.conf $SLAMWARE\_DAILY\_FOLDER/agent.$VERSION.$DATE.conf

cp build/output/conf/agent\_zeus.conf $SLAMWARE\_DAILY\_FOLDER/agent\_zeus.$VERSION.$DATE.conf

cp build/output/conf/agent\_wavebot.conf $SLAMWARE\_DAILY\_FOLDER/agent\_wavebot.$VERSION.$DATE.conf

## 5、dd

Para: RELEASE\_BRANCH = release/2.0

Slave : rsg && mipsel-gcc

Repo: <https://stash.slamtec.com/scm/slam/topic_slamware_release.git>

Branch: refs/heads/${RELEASE\_BRANCH}

Shell:

echo "https://jenkins:K4s7H7nQ@stash.slamtec.com" > .git-credentials

git config --global credential.username jenkins

git config --global credential.helper store --file=.git-credentials

git submodule update --init --recursive agent

cd agent

git checkout $RELEASE\_BRANCH

git pull

git log -3

git submodule update --init --recursive

cd ..

DATE=`date "+%Y%m%d"`

BRANCH=`echo $RELEASE\_BRANCH | cut -d'/' -f 2`

SLAMWARE\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/slamware/$DATE

SDP\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/sdp/$DATE

VERSION=`cat scripts/version.txt`

mkdir -p $SLAMWARE\_DAILY\_FOLDER/

mkdir -p $SDP\_DAILY\_FOLDER/

if [ -f build/output/sw/slamware\_agent ]; then

rm build/output/sw/slamware\_agent

fi

export PATH=$PATH:/opt/toolchain/mipsel-gcc472-glibc216-mips32/bin

scripts/component-agent.sh build x1000

cp build/output/sw/slamware\_agent $SDP\_DAILY\_FOLDER/slamware\_agent\_x1000.$VERSION.$DATE.rprom

cp build/output/sw/slamware\_agent $SLAMWARE\_DAILY\_FOLDER/slamware\_agent\_x1000.$VERSION.$DATE.rprom

## 6、RPSG-RELEASE-branch-firmware-daily

Para: RELEASE\_BRANCH = release/2.2

Slave : rsg && vs10

Repo: <https://stash.slamtec.com/scm/slam/topic_slamware_release.git>

Branch: refs/heads/${RELEASE\_BRANCH}

Shell:

echo "https://jenkins:K4s7H7nQ@stash.slamtec.com" > .git-credentials

git config --global credential.username jenkins

git config --global credential.helper store --file=.git-credentials

git submodule update --init --recursive firmwares\base

cd firmwares\base

git checkout %RELEASE\_BRANCH%

git pull

git log -3

git submodule update --init --recursive

cd ..\..

git submodule update --init --recursive firmwares\cp0

cd firmwares\cp0

git checkout %RELEASE\_BRANCH%

git pull

git log -3

git submodule update --init --recursive

cd ..\..

git submodule update --init --recursive firmwares\ui

cd firmwares\ui

git checkout %RELEASE\_BRANCH%

git pull

git log -3

git submodule update --init --recursive

cd ..\..

git submodule update --init --recursive firmwares\zeus

cd firmwares\zeus

git checkout %RELEASE\_BRANCH%

git pull

git log -3

git submodule update --init --recursive

cd ..\..

net use \\10.254.0.3\Share "robopeak123" /user:"slamtec"

for /f "tokens=1,2 delims=/" %%a in ("%RELEASE\_BRANCH%") do set first=%%a&set second=%%b

set BRANCH=%first%

if "%second%" == "" GOTO :next

set BRANCH=%second%

:next

set SLAMWARE\_DAILY\_FOLDER=\\10.254.0.3\Share\release\daily\%BRANCH%\slamware

set SDP\_DAILY\_FOLDER=\\10.254.0.3\Share\release\daily\%BRANCH%\sdp

set ZEUS\_DAILY\_FOLDER=\\10.254.0.3\Share\release\daily\%BRANCH%\zeus

set WAVEBOT\_DAILY\_FOLDER=\\10.254.0.3\Share\release\daily\%BRANCH%\wavebot

set DATE=%date:~0,4%%date:~5,2%%date:~8,2%

set /p VERSION=<scripts\version.txt

call scripts\build\_base\_fw.bat

call scripts\build\_cp0\_fw.bat

call scripts\build\_ui\_fw.bat

call scripts\build\_zeus\_fw.bat

call scripts\build\_wavebot\_fw.bat

mkdir %SLAMWARE\_DAILY\_FOLDER%\%DATE%

mkdir %SDP\_DAILY\_FOLDER%\%DATE%

mkdir %ZEUS\_DAILY\_FOLDER%\%DATE%

mkdir %WAVEBOT\_DAILY\_FOLDER%\%DATE%

copy /y build\output\fw\base\_firmware.rprom %SDP\_DAILY\_FOLDER%\%DATE%\base\_firmware.%VERSION%.%DATE%.rprom

copy /y build\output\fw\base\_bootloader.hex %SDP\_DAILY\_FOLDER%\%DATE%\base\_bootloader.%VERSION%.%DATE%.hex

copy /y build\output\fw\base\_firmware.merged.hex %SDP\_DAILY\_FOLDER%\%DATE%\base\_firmware.merged.%VERSION%.%DATE%.hex

copy /y build\output\fw\base\_sdp.hex %SDP\_DAILY\_FOLDER%\%DATE%\base\_sdp.%VERSION%.%DATE%.hex

copy /y build\output\fw\base\_sdpv3.hex %SDP\_DAILY\_FOLDER%\%DATE%\base\_sdpv3.%VERSION%.%DATE%.hex

copy /y build\output\fw\cp0\_firmware.rprom %SDP\_DAILY\_FOLDER%\%DATE%\cp0\_firmware.%VERSION%.%DATE%.rprom

copy /y build\output\fw\cp0\_bootloader.hex %SDP\_DAILY\_FOLDER%\%DATE%\cp0\_bootloader.%VERSION%.%DATE%.hex

copy /y build\output\fw\cp0\_bootloader.hex %SDP\_DAILY\_FOLDER%\%DATE%\cp0\_bootloader.%VERSION%.%DATE%.hex

copy /y build\output\fw\ui\_firmware.rprom %SDP\_DAILY\_FOLDER%\%DATE%\ui\_firmware.%VERSION%.%DATE%.rprom

copy /y build\output\fw\zeus\_core\_firmware.rprom %ZEUS\_DAILY\_FOLDER%\%DATE%\zeus\_core\_firmware.%VERSION%.%DATE%.rprom

copy /y build\output\fw\zeus\_core\_firmware\_Z2M2R3.hex %ZEUS\_DAILY\_FOLDER%\%DATE%\zeus\_core\_firmware\_Z2M2R3.%VERSION%.%DATE%.hex

copy /y build\output\fw\zeus\_core\_firmware\_Z2M2R4.hex %ZEUS\_DAILY\_FOLDER%\%DATE%\zeus\_core\_firmware\_Z2M2R4.%VERSION%.%DATE%.hex

copy /y build\output\fw\zeus\_bootloader.hex %ZEUS\_DAILY\_FOLDER%\%DATE%\zeus\_bootloader.%VERSION%.%DATE%.hex

copy /y build\output\fw\zeus\_pmu\_firmware.hex %ZEUS\_DAILY\_FOLDER%\%DATE%\zeus\_pmu\_firmware.%VERSION%.%DATE%.hex

copy /y build\output\fw\zeus\_charger\_firmware.hex %ZEUS\_DAILY\_FOLDER%\%DATE%\zeus\_charger\_firmware.%VERSION%.%DATE%.hex

copy /y build\output\fw\zeus\_sensor\_firmware.hex %ZEUS\_DAILY\_FOLDER%\%DATE%\zeus\_sensor\_firmware.%VERSION%.%DATE%.hex

copy /y build\output\fw\zeus\_pmu\_firmware.rprom %ZEUS\_DAILY\_FOLDER%\%DATE%\zeus\_pmu\_firmware.%VERSION%.%DATE%.rprom

copy /y build\output\fw\cp0\_firmware.rprom %ZEUS\_DAILY\_FOLDER%\%DATE%\cp0\_firmware.%VERSION%.%DATE%.rprom

copy /y build\output\fw\cp0\_bootloader.hex %ZEUS\_DAILY\_FOLDER%\%DATE%\cp0\_bootloader.%VERSION%.%DATE%.hex

copy /y build\output\fw\wavebot\_core\_firmware.rprom %WAVEBOT\_DAILY\_FOLDER%\%DATE%\wavebot\_core\_firmware.%VERSION%.%DATE%.rprom

copy /y build\output\fw\wavebot\_bootloader.hex %WAVEBOT\_DAILY\_FOLDER%\%DATE%\wavebot\_bootloader.%VERSION%.%DATE%.hex

copy /y build\output\fw\wavebot\_pmu\_firmware.hex %WAVEBOT\_DAILY\_FOLDER%\%DATE%\wavebot\_pmu\_firmware.%VERSION%.%DATE%.hex

copy /y build\output\fw\cp0\_firmware.rprom %WAVEBOT\_DAILY\_FOLDER%\%DATE%\cp0\_firmware.%VERSION%.%DATE%.rprom

copy /y build\output\fw\cp0\_bootloader.hex %WAVEBOT\_DAILY\_FOLDER%\%DATE%\cp0\_bootloader.%VERSION%.%DATE%.hex

copy /y build\output\fw\base\_firmware.rprom %SLAMWARE\_DAILY\_FOLDER%\%DATE%\base\_firmware.%VERSION%.%DATE%.rprom

copy /y build\output\fw\ui\_firmware.rprom %SLAMWARE\_DAILY\_FOLDER%\%DATE%\ui\_firmware.%VERSION%.%DATE%.rprom

copy /y build\output\fw\zeus\_core\_firmware.rprom %SLAMWARE\_DAILY\_FOLDER%\%DATE%\zeus\_core\_firmware.%VERSION%.%DATE%.rprom

copy /y build\output\fw\zeus\_pmu\_firmware.rprom %SLAMWARE\_DAILY\_FOLDER%\%DATE%\zeus\_pmu\_firmware.%VERSION%.%DATE%.rprom

copy /y build\output\fw\wavebot\_core\_firmware.rprom %SLAMWARE\_DAILY\_FOLDER%\%DATE%\wavebot\_core\_firmware.%VERSION%.%DATE%.rprom

copy /y build\output\fw\cp0\_firmware.rprom %SLAMWARE\_DAILY\_FOLDER%\%DATE%\cp0\_firmware.%VERSION%.%DATE%.rprom

# 三、END

## 1、RPSG-RELEASE-branch-system\_edison-daily

Para: RELEASE\_BRANCH = release/2.2

Slave : rsg && x86\_64-gcc4.8

Repo: <https://stash.slamtec.com/scm/slam/topic_slamware_release.git>

Branch: refs/heads/${RELEASE\_BRANCH}

Shell:

git submodule update -f --init --recursive platforms/edison/

cd platforms/edison

git checkout -- .

git checkout $RELEASE\_BRANCH

git pull

git log -3

git submodule update --init --recursive

cd ../../

DATE=`date "+%Y%m%d"`

BRANCH=`echo $RELEASE\_BRANCH | cut -d'/' -f 2`

SLAMWARE\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/slamware/$DATE

SDP\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/sdp/$DATE

ZEUS\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/zeus/$DATE

WAVEBOT\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/wavebot/$DATE

VERSION=`cat scripts/version.txt`

./scripts/component-platform\_edison.sh update

cd platforms/edison/edison-src

BUILDDIR=`pwd`

cp -rf /opt/ca .

export DL\_DIR=/opt/edison/dl

cd device-software/meta-edison-distro/recipes-core/slamware/files/

SLAMWARE\_CONSOLE\_ROMNAME=bin/slamware\_console

SLAMWARE\_UPATE\_SERVER\_ROMNAME=bin/slamware\_update\_server

SLAMWARE\_BRIDGE=bin/slamware\_bridge

cp $SLAMWARE\_DAILY\_FOLDER/slamware\_console.$VERSION.$DATE $SLAMWARE\_CONSOLE\_ROMNAME

cp $SLAMWARE\_DAILY\_FOLDER/slamware\_update\_server.$VERSION.$DATE $SLAMWARE\_UPATE\_SERVER\_ROMNAME

cp $SLAMWARE\_DAILY\_FOLDER/slamware\_bridge.$VERSION.$DATE $SLAMWARE\_BRIDGE

CP0\_ROMNAME=firmware/slamware-cp0.rprom

SLAMWARED\_ROMNAME=firmware/slamware-slamwared.rprom

AGENT\_ROMNAME=firmware/slamware\_agent

cp $SLAMWARE\_DAILY\_FOLDER/cp0\_firmware.$VERSION.$DATE.rprom $CP0\_ROMNAME

cp $SLAMWARE\_DAILY\_FOLDER/slamwared.$VERSION.$DATE.rprom $SLAMWARED\_ROMNAME

cp $SLAMWARE\_DAILY\_FOLDER/slamware\_agent.$VERSION.$DATE.rprom $AGENT\_ROMNAME

SDP\_BASE\_ROMNAME=firmware/sdp/sdp-base.rprom

SDP\_UI\_ROMNAME=firmware/sdp/sdp-ui.rprom

SDP\_CONF=firmware/sdp/sdp\_ref.json

SDP\_AGENT\_CONF=firmware/sdp/agent.conf

cp $SLAMWARE\_DAILY\_FOLDER/base\_firmware.$VERSION.$DATE.rprom $SDP\_BASE\_ROMNAME

cp $SLAMWARE\_DAILY\_FOLDER/ui\_firmware.$VERSION.$DATE.rprom $SDP\_UI\_ROMNAME

cp $SLAMWARE\_DAILY\_FOLDER/slamware\_core.$VERSION.$DATE.json $SDP\_CONF

cp $SLAMWARE\_DAILY\_FOLDER/agent.$VERSION.$DATE.conf $SDP\_AGENT\_CONF

ZEUS\_CORE\_ROMNAME=firmware/zeus/zeus-base.rprom

ZEUS\_PMU\_ROMNAME=firmware/zeus/zeus-pmu.rprom

ZEUS\_CONF=firmware/zeus/sdp\_ref.json

ZEUS\_AGENT\_CONF=firmware/zeus/agent.conf

cp $SLAMWARE\_DAILY\_FOLDER/zeus\_core\_firmware.$VERSION.$DATE.rprom $ZEUS\_CORE\_ROMNAME

cp $SLAMWARE\_DAILY\_FOLDER/zeus\_pmu\_firmware.$VERSION.$DATE.rprom $ZEUS\_PMU\_ROMNAME

cp $SLAMWARE\_DAILY\_FOLDER/zeus\_robot.$VERSION.$DATE.json $ZEUS\_CONF

cp $SLAMWARE\_DAILY\_FOLDER/agent\_zeus.$VERSION.$DATE.conf $ZEUS\_AGENT\_CONF

WAVEBOT\_CORE\_ROMNAME=firmware/wavebot/wavebot-base.rprom

WAVEBOT\_CONF=firmware/wavebot/sdp\_ref.json

WAVEBOT\_AGENT\_CONF=firmware/wavebot/agent.conf

cp $SLAMWARE\_DAILY\_FOLDER/wavebot\_core\_firmware.$VERSION.$DATE.rprom $WAVEBOT\_CORE\_ROMNAME

cp $SLAMWARE\_DAILY\_FOLDER/wavebot\_robot.$VERSION.$DATE.json $WAVEBOT\_CONF

cp $SLAMWARE\_DAILY\_FOLDER/agent\_wavebot.$VERSION.$DATE.conf $WAVEBOT\_AGENT\_CONF

DEPTHCAM\_ZEUS\_SRV\_ROMNAME=firmware/zeus/remote/system/bin/depthcam\_srv

cp $SLAMWARE\_DAILY\_FOLDER/depthcam\_srv.$VERSION.$DATE.bin $DEPTHCAM\_ZEUS\_SRV\_ROMNAME

DEPTHCAM\_WAVEBOT\_SRV\_ROMNAME=firmware/wavebot/remote/system/bin/depthcam\_srv

cp $SLAMWARE\_DAILY\_FOLDER/depthcam\_srv.$VERSION.$DATE.bin $DEPTHCAM\_WAVEBOT\_SRV\_ROMNAME

cd $BUILDDIR

if [ -f build/system.zeus.bin ]; then

rm build/system.zeus.bin

fi

if [ -f build/system.sdp.bin ]; then

rm build/system.sdp.bin

fi

if [ -f build/system.wavebot.bin ]; then

rm build/system.wavebot.bin

fi

./build.sh zeus

cp build/system.zeus.bin $ZEUS\_DAILY\_FOLDER/zeus\_edison.$VERSION.$DATE.bin

cp build/system.zeus.bin $SLAMWARE\_DAILY\_FOLDER/zeus\_edison.$VERSION.$DATE.bin

./build.sh sdp

#cp build/system.sdp.bin $SDP\_DAILY\_FOLDER/sdp\_edison.$VERSION.$DATE.bin

cp build/system.sdp.bin $SLAMWARE\_DAILY\_FOLDER/sdp\_edison.$VERSION.$DATE.bin

./build.sh wavebot

#cp build/system.wavebot.bin $WAVEBOT\_DAILY\_FOLDER/wavebot\_edison.$VERSION.$DATE.bin

cp build/system.wavebot.bin $SLAMWARE\_DAILY\_FOLDER/wavebot\_edison.$VERSION.$DATE.bin

## RPSG-RELEASE-branch-system\_x1000-daily

Para: RELEASE\_BRANCH = release/2.2

Slave : rsg && x86\_64-gcc4.8

Repo: <https://stash.slamtec.com/scm/slam/topic_slamware_release.git>

Branch: refs/heads/${RELEASE\_BRANCH}

Shell:

git submodule update -f --init --recursive platforms/phoenix

BUILDDIR=`pwd`

cd platforms/phoenix

git checkout -- .

git checkout -f $RELEASE\_BRANCH

git pull

git log -3

git submodule update --init --recursive

cd ../../

DATE=`date "+%Y%m%d"`

BRANCH=`echo $RELEASE\_BRANCH | cut -d'/' -f 2`

SLAMWARE\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/slamware/$DATE

SDP\_DAILY\_FOLDER=/mnt/share/release/daily/$BRANCH/sdp/$DATE

VERSION=`cat scripts/version.txt`

./scripts/component-platform\_phoenix.sh update

cd platforms/phoenix

cp -rf /opt/ca .

cd slamware/system

SLAMWARE\_CONSOLE\_ROMNAME=usr/bin/slamware\_console

SLAMWARE\_UPATE\_SERVER\_ROMNAME=usr/bin/slamware\_update\_server

cp $SLAMWARE\_DAILY\_FOLDER/slamware\_console\_x1000.$VERSION.$DATE $SLAMWARE\_CONSOLE\_ROMNAME

cp $SLAMWARE\_DAILY\_FOLDER/slamware\_update\_server\_x1000.$VERSION.$DATE $SLAMWARE\_UPATE\_SERVER\_ROMNAME

CP0\_ROMNAME=usr/bin/rprom/slamware-cp0.rprom

SLAMWARED\_ROMNAME=usr/bin/rprom/slamware-slamwared.rprom

AGENT\_ROMNAME=usr/bin/slamware\_agent

cp $SLAMWARE\_DAILY\_FOLDER/cp0\_firmware.$VERSION.$DATE.rprom $CP0\_ROMNAME

cp $SLAMWARE\_DAILY\_FOLDER/slamwared\_x1000.$VERSION.$DATE.rprom $SLAMWARED\_ROMNAME

cp $SLAMWARE\_DAILY\_FOLDER/slamware\_agent\_x1000.$VERSION.$DATE.rprom $AGENT\_ROMNAME

SDP\_BASE\_ROMNAME=usr/bin/rprom/sdp-base.rprom

SDP\_UI\_ROMNAME=usr/bin/rprom/sdp-ui.rprom

SDP\_CONF=etc/sdp\_ref.json

SDP\_AGENT\_CONF=etc/agent.conf

cp $SLAMWARE\_DAILY\_FOLDER/base\_firmware.$VERSION.$DATE.rprom $SDP\_BASE\_ROMNAME

cp $SLAMWARE\_DAILY\_FOLDER/ui\_firmware.$VERSION.$DATE.rprom $SDP\_UI\_ROMNAME

cp $SLAMWARE\_DAILY\_FOLDER/slamware\_core.$VERSION.$DATE.json $SDP\_CONF

cp $SLAMWARE\_DAILY\_FOLDER/agent.$VERSION.$DATE.conf $SDP\_AGENT\_CONF

cd $BUILDDIR

if [ -f build/output/sys/system.bin ]; then

rm build/output/sys/system.bin

fi

if [ -f build/output/sys/system.internal.bin ]; then

rm build/output/sys/system.internal.bin

fi

./scripts/component-platform\_phoenix.sh build

cp build/output/sys/system.bin $SDP\_DAILY\_FOLDER/sdp\_phoenix.$VERSION.$DATE.bin

cp build/output/sys/system.bin $SLAMWARE\_DAILY\_FOLDER/sdp\_phoenix.$VERSION.$DATE.bin

cp build/output/sys/system.internal.bin $SLAMWARE\_DAILY\_FOLDER/sdp\_phoenix.internal.$VERSION.$DATE.bin

## 3、RPSG-RELEASE-branch-sdk\_windows-daily

Para: RELEASE\_BRANCH = release/2.2

Slave : rsg && vs10

Repo: <https://stash.slamtec.com/scm/slam/topic_slamware_release.git>

Branch: refs/heads/${RELEASE\_BRANCH}

Shell:

echo "https://jenkins:K4s7H7nQ@stash.slamtec.com" > .git-credentials

git config --global credential.username jenkins

git config --global credential.helper store --file=.git-credentials

git submodule update --init --recursive sdk

rmdir /s /q build\output\sdk

cd sdk

git checkout %RELEASE\_BRANCH%

git pull

git log -3

git submodule update --init --recursive

cd ..

net use \\10.254.0.3\Share "robopeak123" /user:"slamtec"

for /f "tokens=1,2 delims=/" %%a in ("%RELEASE\_BRANCH%") do set first=%%a&set second=%%b

set BRANCH=%first%

if "%second%" == "" GOTO :next

set BRANCH=%second%

:next

set SDK\_DAILY\_FOLDER=\\10.254.0.3\Share\release\daily\%BRANCH%\sdk

set DATE=%date:~0,4%%date:~5,2%%date:~8,2%

set /p VERSION=<scripts\version.txt

call scripts\build\_sdk\_windows.bat

mkdir %SDK\_DAILY\_FOLDER%\%DATE%

cd %WORKSPACE%

copy /y build\output\sdk\slamware\_sdk\_windows.7z %SDK\_DAILY\_FOLDER%\%DATE%\slamware\_sdk\_windows.%VERSION%.%DATE%.7z

if exist build\output\sdk\robostudio\_windows.7z copy /y build\output\sdk\robostudio\_windows.7z %SDK\_DAILY\_FOLDER%\%DATE%\robostudio\_windows.%VERSION%.%DATE%.7z

if exist "build\output\sdk\robostudio\_internals\_windows.7z" copy /y "build\output\sdk\robostudio\_internals\_windows.7z" "%SDK\_DAILY\_FOLDER%\%DATE%\robostudio\_internals\_windows.%VERSION%.%DATE%.7z"

RPSG-RELEASE-agent-daily