# Steps to validate lightning refapp on RDK 4.0

- Overview
- . Prerequisites
- Build instructions
  - Create Lightning refapp dev build
- Running refapp
  - Pre-build refapp code
  - Create dist (build)
- Hosting Lighting refapp
- Lighting refapp integration
  - Pre-build rdk-generic-hybrid-image-raspberrypi image
  - Build rdk-generic-hybrid-image-raspberrypi follow below instructions
  - Flash image on the SD card
- RefApp Video Playback

   RDK 4.0 (rdk-generic-hybrid-image) Vs LGI RefApp (rdk-generic-hybrid-refapp-image)
- Dependencies
  - Lightning RefApp on RDK 4.0
  - Lightning RefApp on Operator reference image (rdk-generic-hybrid-refapp-image)
- Reference Video

### **Overview**

To validate lightning refapp on rdk 4.0 (rdk-generic-hybrid-image-raspberrypi) along with video playback, need to do some necessary code customizations /modifications in lightning refapp side for video player implementation provided by lightning-sdk framework and rdk library side for variable setting and url configurations.

Please follow the below instructions to validate lightning refapp on rdk-generic-hybrid-image.

# Prerequisites

Before you follow the steps below, make sure you have installed all the required prerequisites in your dev PC - Node.js , npm, Lightning-CLI

- Download and install VSCode IDE (code editor) https://code.visualstudio.com/download
- Download and install Node.js and npm https://nodejs.org/en/download/
- Install Lightning-CLI globally in your dev PC

\$ npm install -g @lightningjs/cli

reference image for Lightning-CLI install



### Build instructions

- · Create Lightning refapp dev build
  - 1. pull code from source repo using below command

\$ git clone https://github.com/naseemshekh20/refapp.git

2. goto refapp directory

\$ cd refapp

3. checkout to branch refapp-vid-playback-validation-on-rdk-4.0

\$ git checkout refapp-vid-playback-validation-on-rdk-4.0

4. install the NPM dependencies by running below command

\$ npm install

5. run copyAssets.sh command to create static folder and copy images, json files etc

\$./copyAssets.sh

6. run below command for testing in browser

\$ lng dev

refer below screenshots for reference

*	File Edit Selection View	Go Run Terminal Help Welcome - refapp-acl - Visual Studio Code			I	5	×
Ð	EXPLORER ····	TERMINAL PROBLEMS OUTPUT DEBUG CONSOLE 1: bash ~	+		<b>İ</b>		×
	> OPEN EDITORS > REFAPP-ACL	Naseem@home-pc MINGW64 ~/workspace-lightning/refapp-acl					Δ
$\gamma$		<pre>\$ git clone https://github.com/LibertyGlobal/retapp.git Cloning into 'refamp'</pre>					
್ಷಿ ಗ್	> TIMELINE	remote: Enumerating objects: 38, done. remote: Counting objects: 100% (38/38), done. remote: Compressing objects: 100% (32/32), done. remote: Total 973 (delta 15), reused 12 (delta 5), pack-reused 935 Receiving objects: 100% (973/973), 723.54 KiB   242.00 KiB/s, done. Resolving deltas: 100% (401/401), done.					
₿		Naseem@home-pc MINGW64 ~/workspace-lightning/refapp-acl \$ cd refapp/					
		Naseem@home-pc MINGW64 ~/workspace-lightning/refapp-acl/refapp (master) \$ npm install npm WARN deprecated request@2.88.2: request has been deprecated, see https://github.com/request/r npm WARN deprecated request-promise@4.2.6: request-promise has been deprecated because it extends request package, see https://github.com/request/request/issues/3142 npm WARN deprecated har-validator@5.1.5: this library is no longer supported npm WARN deprecated core-js@2.6.12: core-js@<3 is no longer maintained and not recommended for us r of issues. Please, upgrade your dependencies to the actual version of core-js@3.	eques the age c	t/is: now o	sues, depro	/3142 ecate e num	d Ibe
		> husky@3.1.0 install C:\Users\Naseem\workspace-lightning\refapp-acl\refapp\node_modules\husky > node husky install					
8		husky > Setting up git hooks husky > Done					
-201		> core-js@2.6.12 postinstall C:\Users\Naseem\workspace-lightning\refapp-acl\refapp\node_modules\c > node -e "try{require('./postinstall')}catch(e){}"	ore-j	s			

#### reference images for build instructions-1



### reference images for build instructions-2

once npm install complete, you will get message at the end "Do you want us to automatically check for old Lightning-SDK imports and update them in your project files? y/n

press n and hit enter button because on pressing y it gets hanged or stuck, in this case press ctrl+c



### reference images for build instructions-3

\$	File Edit Selection View	Go Run Terminal Help Welcome - refapp-acl - Visual Studio Code — 🗇 🛪							
Ch	EXPLORER ····	TERMINAL PROBLEMS OUTPUT DEBUG CONSOLE 1: bash - + 🖽 💼 - ×							
	> OPEN EDITORS > REFA 11 行 ひ 句	Naseem@home-pc MINGW64 ~/workspace-lightning/refapp-acl/refapp (master)							
Q	✓ refapp	\$ lng dev							
0 -	> build	✓ Testing internet connection							
Po	> node_modules > src	$\checkmark$ Verifying if your installation of Lightning-CLI is up to date.							
	> static V Removing "C:\Users\Naseem\workspace-lightning\refapp-acl\refapp\build" folder								
~	<ul> <li>.editorconfig</li> <li>.env</li> </ul>	$\checkmark$ Ensuring "C:\Users\Naseem\workspace-lightning\refapp-acl\refapp\build" folder exists							
Ш									
	<ul> <li>.eslintrc.js</li> <li>.gitignore</li> </ul>	$\checkmark$ Copying static assets to "C:\Users\Naseem\workspace-lightning\refapp-acl\refapp\build"							
	copyAssets.sh	√ Copying settings.json to "C:\Users\Naseem\workspace-lightning\refapp-acl\refapp\build"							
	<ul> <li>isconfig.json</li> <li>LICENSE</li> </ul>	$\checkmark$ Copying metadata.json to "C:\Users\Naseem\workspace-lightning\refapp-acl\refapp\build"							
	{} metadata.json	✓ Building ES6 appBundle and saving to "C:\Users\Naseem\workspace-lightning\refapp-acl\refapp\build"							
	{} package.json	Starting up http-server, serving ./build Available on:							
	(i) README.md	http://172.20.10.3:8080							
_	17 settings.json	http://192.168.56.1:8080 http://127.0.0.1:8080							
8		Unhandled requests will be served from: http://127.0.0.1:50050							
1.00		HIT CIRL-C TO STOP THE SERVER							
567	> OUTLINE	[2021-01-22T12:04:58.667Z] "GET /" "Mozilla/5.0 (Windows NT 6.3; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko)							
	> TIMELINE	Chrome/87.0.4280.141 Safari/537.36"							

reference images for build instructions-4

# Running refapp

by default vscode launch generated url on chrome browser in dev pc.



reference image for running app on browser

### • Pre-build refapp code

Download customized pre-build refapp code which has lightning sdk video player integrated: build.zip

(or)

- Create dist (build)
  - run below command to make build.

\$ lng dist



reference image for dist creation

# Hosting Lighting refapp

- 1. copy the lighting build app from dist folder.
- 2. host build folder into any http server.
- 3. test the hosted application on browser

← → C ▲ Not secure | 192.168.56.1:8080/#home



Lighting refapp integration

### Pre-build rdk-generic-hybrid-image-raspberrypi image

Download pre-build rdk-generic-hybrid-image-raspberrypi image from here: rdk-generic-hybrid-image-raspberrypi-rdk-hybrid.zip

(or)

· Build rdk-generic-hybrid-image-raspberrypi follow below instructions

\$ repo init -u https://code.rdkcentral.com/r/manifests -b yocto-dunfell-upgrade -m rdkv-nosrc.xml

```
$ repo sync -j4 --no-clone-bundle
```

- \$ MACHINE=raspberrypi-rdk-hybrid source meta-cmf-raspberrypi/setup-environment
- \$ bitbake rdk-generic-hybrid-image

### • Flash image on the SD card

Execute the following command to flash the image on the SD card

# sudo dd if=<r-pi sdimg> of=<SD card device> bs=1M

```
for ex: # sudo dd if=rdk-mc-rpi.sdimg of=/dev/sdb bs=1M
```

(or)

Windows user can download and install Balena Etcher to write the Raspberry Pi SD card: https://www.balena.io/etcher/

- Download the pre-build image file from rdk-generic-hybrid-image-raspberrypi-rdk-hybrid.zip link to your PC and extract
- Flash it to the Raspberry Pi's SD card using Etcher



· Lighting refapp integration into rdk-generic-hybrid-image-raspberrypi

### • Method 1:

1. login into raspberrypi and change directory:

\$ ssh root@<<IP address>>

# after login into box
\$ cd /lib/rdk/

2. add startup\_app\_conf variable into referenceApp.sh config file, if referenceApp.sh file is not available in /lib/rdk then refer **method 2** below to validate refapp.

startup\_app\_conf=/opt/residentapp.conf



#### 3. add below line to avoid loading default app

url="http://192.168.0.106:8080/"	
echo \$url	

-0	67 V	if [ -f \$startup_app_conf ]; then
Ш		url=`cat \$startup_app_conf`
		else
		url="\$switcherApp?data=\$partnerApps"
		fi
	72 v else # no internet case	
		url="\$residentApp"
		fi
		url="http://192.168.0.106:8080/"
		echo \$url
	77	echo "startup app is \$url" >> \$LOGFILE
		curl -X POST -H \$JSON_HEADER \$RPC_URL -d '{"jsonrpc":"2.0", "id":4, "method":"org.rdk.RDKShell.1.launch", "params":{"c
Q		sleep 2
0	81	curl -X POST -H \$JSON_HEADER \$RPC_URL -d '{"jsonrpc":"2.0", "id":4, "method":"org.rdk.RDKShell.1.setFocus", "params":

4. replace exting url https://px-apps.sys.comcast.net/lightning\_apps/SwitcherApp/dist/index.html in /opt/residentapp.conf with lighting app url which is hosted on server

for example your server providing url http://192.168.56.1:8080



5. reboot the box

### • Method 2:

Validated on rdk-generic-hybrid-wpe-image\_rdk-next image, download image link: https://drive.google.com/file/d/1\_VgFDk\_IRWLoMwv0JKQrZ4HUifN-F6Qa/view?usp=sharing

step 1: login to box \$ ssh root@<your box ip>

step 2: copy refapp build into /opt/www

step3: \$ cd /lib/rdk

step 4: \$ vi residentApp.sh

step 5: configure refapp url into residentApp.sh > find in residentApp.sh line "offlineApp="http://127.0.0.1:50050/lxresui/index.html" and replace with refapp url, Example: "offlineApp="http://127.0.0.1:50050/refapp/index.html"

Note: if you are downloading prebuild refapp from download link: build.zip after extract you will see build/build/<files>, you can copy build folder as it is and in this case url will be "offlineApp="http://127.0.0.1:50050/build/build/index.html".

step 6: After reboot app come up with a splash screen. Lighting application will launch instead of switcher app. Main menu screen is displayed which allows users to launch apps, vod, and play video content.



RefApp Video Playback

• RDK 4.0 (rdk-generic-hybrid-image) Vs LGI RefApp (rdk-generic-hybrid-refapp-image)



## Dependencies

### Lightning RefApp on RDK 4.0

- Uses lighting sdk media player to play video, verified video playback using mp4 and HLS streams.
- Tested mp4 source: http://clips-media-aka.warnermediacdn.com/cnn/clips/2021-01/79895-97f21462b4db4236abcbd68a581[...]remarks-vpx-primary-58581-79895-1920x1080\_8000k.mp4
- Tested his source: //cdn.metrological.com/his/greenland720.m3u8
- Lightning (a javascript TV app development framework) refapp is a web based app, which runs on browser (supports WebGL). To run this wpe framwork or rdkbrowser2 is required.
- ° sessionmanager, rmfstreamer, spark environment, nodejs and LGI based IP player not required.
- Lightning RefApp on Operator reference image (rdk-generic-hybrid-refapp-image)
  - uses various native RDK components such as spark, rmfstreamer with sessionmanager, IP players (aamp and Liberty IPplayer) to play QAM source, IP video streams (hls/dash).

## **Reference Video**

Your browser does not support the HTML5 video element