RDK-V Emulator Users Guide



RDK-V Emulator Users Guide

Copyright 2023 RDK Management, LLC. All rights reserved.

The contents of this document are RDK Management, LLC Proprietary and Confidential and may not be distributed or otherwise disclosed without prior written permission of RDK Management, LLC.

Document Status

| Document Control Number | D10-20141105 |
|-------------------------|-----------------------------|
| Document Title | RDK Emulator Users Guide |
| Version | D05 |
| Date | 2022/12/10 |
| Status | Issued (I) |
| Distribution | RDK licensees & ASP Members |

Document Status Codes

| Work in Progress (WIP) | An incomplete document designed to guide discussion and generate feedback that may include several alternative requirements for consideration. |
|---------------------------|---|
| Draft (D) | A document in specification format considered largely complete, but lacking review. Drafts are susceptible to substantial change during the review process. |
| Pre-Issued (Pre I) | A revision of a document circulated for review or approval prior to release, but not approved for distribution |
| Issued (I) | A stable document, which has undergone rigorous review and is suitable for product design and development It will serve as a basis for testing requirements. |

Legal Notices

This document is provided under the terms and conditions of the RDK License Agreement, License Agreement for Software Integration Kit, License Agreement for Set-top Box Software Integration Kit.

RDK Management LLC is not responsible for any liability of any nature whatsoever resulting from or arising out of any use or reliance upon this specification. This document is furnished on an "AS IS" basis, and RDK Management, LLC does not provide any representation or warranty, express or implied, regarding its accuracy, completeness, or fitness for a particular purpose."

Table of Contents

- RDK-V Emulator Users Guide
- Document Status
 - Document Status Codes
 - Legal Notices
- Table of Contents
- Introduction
 - Purpose of this Document
 - Audience
 - ° Scope
 - Limitations
 - Known Issues
 - Abbreviations and Acronyms
- Overview of RDK Emulator
- Key Features
- Supported Build Types
- Build Setup Instructions
 - Setting up the Host Environment
 - Downloading Source Code & Building
- Bringing up the Emulator on Virtual Box
 - STEP 1: Create your new VM Instance:
 - STEP 2: Configure your new VM Instance:
- Usage Instructions
 - Logging into your VM
 - Testing animation using westeros compositor test application
 - Testing video playback using Gstreamer command line utility
 - Testing video streaming using aamp-cli utility

Introduction

RDK (Reference Design Kit) is an integrated set of software components, tools and documentation that help in the development of the software stack for set-top box based on the standard Linux operating system which is designed to meet the requirements of the latest generation media servers and clients.

The RDK emulator is an x86 based implementation of the RDK software stack. It is primarily targeted towards the RDK development community (integrators, component developers and application developers) that attempts to simplify the process of working with the RDK software stack without the need for a reference hardware platform. As RDK emulator runs on desktop computers, applications can be tested and debugged before trying to deploy them to real devices.

Purpose of this Document

The purpose of this document is to enable RDK users and developers to be able to bring up the RDK stack and emulator on the PC platform. The document also includes step-by-step procedures to setup & build RDK Emulator

Audience

The intended audience includes the MSO teams, developers and external vendors responsible for the development of firmware and applications for RDKbased Set Top Boxes

Scope

Scope of this document includes understanding RDK Emulator and functionalities, supported build types and to run and test in Virtual Box environment.

Limitations

RDK Emulator does not support all components of RDK 4.0 stack. Currently there is no startup UI, system boots up in console mode.

Known Issues

- High bitrate streams played using aamp-cli utility freezes during playback.
- Screen goes blank after sometime

Abbreviations and Acronyms

The following table describes the acronyms and abbreviations used in this document

| Abbreviation/Acronym | Description |
|----------------------|------------------------------------|
| RDK | Reference Development Kit |
| VM | Virtual Machine |
| VBox | Virtual Box |
| STB | Set Top Box |
| XRE | Cross-Platform Runtime Environment |
| SPTS | Single Program Transport Stream |
| UPNP | Universal Plug and Play |

Overview of RDK Emulator

- Executes on x86-based platforms including virtualization environments such as Virtual Box and QEMU.
- Multiple build types media client
- Up to date with the RDK generic trunk and any x86-specific platform code.
- Built using Yocto and RDK build frameworks

Key Features

- ResidentApp startup UI
- Video/Audio playback using westerossink gstreamer element.
- IP video streaming playback using aamp-cli utility

Supported Build Types

| Build Types | RDK Components Involved | Features/Applications Supported | Final Image Name | Startup Application |
|------------------|--|---------------------------------|--|---------------------|
| RDKV Mediaclient | wpeframework webkitbrowser westeros gstreamer | 1. ResidentApp | rdk-generic-mediaclient-image-qemux86.vmdk | ResidentApp |

Build Setup Instructions

Setting up the Host Environment

How to Build#SettinguptheHostEnvironment

Downloading Source Code & Building

RDK-V Emulator Build Guide

Bringing up the Emulator on Virtual Box

Host Requirements

| Requirement | Remarks |
|----------------|--------------------------------------|
| Linux | 64 bit Ubuntu 18.04 operating system |
| Free HDD Space | Minimum 100GB Free Memory |

| Oracle Virtual Box | 6.1 or higher |
|--------------------|---------------|
|--------------------|---------------|

Install Virtual Box and follow the following steps to bring up RDK Emulator on Virtual Box:

In the following steps, it is recommended to review the description and screenshot completely before proceeding with steps.

STEP 1: Create your new VM Instance:

- Open Virtualbox
- Select New [A popup will come up]
- Select Type as 'Linux'
 Select Version as 'Oth
- Select Version as 'Other Linux (32 Bit)'
- Click on "Next"



• Choose a Memory Size of at least 4GB



• Use an existing virtual hard drive file which would be your newly built image in *.vmdk format and create your VM:



STEP 2: Configure your new VM Instance:

• Click on "Settings" tab to configure your new VM instance

| | 🖗 Ora File | Acle VM VirtualBo Machine Help | x Manager | P - | - | 1 | - | • × |
|---|---------------|-----------------------------------|-----------|--------------------------------|---|---------|---------------|-----------|
| | New New | Settings Start | Discard | | | (| 😳 Details 🛛 🕲 | Snapshots |
| | ۹۶ | rdk-dp | | 📃 General | | Preview | | - |
| ļ | 🧿 em | ulator - Settings | - | _ | Name Taxon (Marcol 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | | 8 23 | |
| l | | General | Genera | 1 | | | | |
| | | System Display | Basic | Advanced Description | | | | |
| ł | | Storage | Name: | emulator | | | | |
| | 2 | Audio | Type: | Linux | | | - 🕢 | |
| | | Network | Version: | Other Linux (32 bit) | | | • | |
| | | Serial Ports | | | | | | |
| | 6 | Shared Folders | | | | | | |
| | - | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 1 | | | | | | | | |
| | | | | | ОК | Cancel | Help | |
| Ì | | | II. | Adapter 1: PCnet-FAST III (NAT | | - | | * |
| l | | | | | | | | .4 |

Set video memory to at least 64 MB in Display tab, and select the 3D acceleration option
Configure your VM's network settings
Choose "Bridged Adapter" mode as shown in the screenshot below

| Oracle VM VirtualBo File Machine Help | x Manager | | | - <u>-</u> × |
|--|--|--|----------------|--------------|
| New Settings Start | Discard | | 设 Details 🛛 🖗 | Snapshots |
| rdk-dp | 📃 General | | Preview | |
| 😳 emulator - Settings | - | Second Local | 2 X | |
| General System Display Storage Audio Network Serial Ports USB Shared Folders | Network Adapter 1 Adapter 2 C Enable Network Adap Attached to: Name: Advanced Adapter Type: Promiscuous Mode: MAC Address: | Adapter 3 Adapter 4 ter Bridged Adapter Intel(R) Centrino(R) Advanced-N 620 PCnet-FAST III (Am79C973) Deny 080027F647CA Cable Connected Port Forwarding | 05 • • • | |
| | | ОК | Cancel Help | |
| | Adapter 1: PCn | vet-FAST III (NAT) | | • |

STEP 3 : Copy a video file to your file system to be used for emulator video playback.

- Copy your video file from your host machine to any folder folder on the emulator VM
- Note: The following command is performed from your Host Machine

```
$ scp <file_name> root@<your_emulator_vm_ip>:/<path>
```

Usage Instructions

Logging into your VM

As described in the previous section, you can log in to your emulator VM from your Host Machine using the ssh command.



Testing animation using westeros compositor test application

RDK emulator supports westeros compositor and renderer module as westeros-renderer-gl. Do the following to check westeros animation using westeros_t est command line utility.

• After logging in to the Emulator via ssh, kill the already running compositor application via below command and comment the last line in *westeros-init.sh* so that compositor is not started automatically on bootup

```
$ killall westeros
Comment the last line in /usr/bin/westeros-init.sh so that compositor is not started automatically on bootup
#westeros --renderer /usr/lib/libwesteros_render_gl.so.0.0.0 --display WPE
```

- Restart the Emulator VM
- Run following commands in terminal for manual starting the westeros compositor application

```
$ mkdir -p /run/user/0
$ export XDG_RUNTIME_DIR=/run/user/0/
$ export LD_PRELOAD=/usr/lib/libwesteros_gl.so.0.0.0
$ westeros --renderer /usr/lib/libwesteros_render_gl.so.0.0.0 --display WPE
```

• Run westeros_test application in another window as given below

```
$ westeros_test
```



Testing video playback using Gstreamer command line utility

- Start the westeros compositor application as mentioned before if its not already running.
- Copy video files to the VM
- Execute below command(s) to play video

\$ gst-launch-1.0 playbin uri=file:///<video file name with full path>

Testing video streaming using aamp-cli utility

- Start the westeros compositor application as mentioned before if its not already running.
- Execute the below command to play clear-stream videos

- \$ aamp-cli <url>
- e.g.
- \$ aamp-cli http://devimages.apple.com/iphone/samples/bipbop/bipbopall.m3u8