AAMP OSX Install Guide

V1.1

STEP 1 PREREQUISITE	3
STEP 2 STEPS TO FETCH THE INSTALL SCRIPT AND BUILD THE AAMP CODE	3
STEP 3 SELECT MAC OS DEPLOYMENT TARGET BASED ON YOUR OPERATING SYSTEM VERSION.	3
STEP 4 SELECT AAMP-CLI TARGET AND PLAY	4
STEP 5 COMMAND LINE HELP	5
STEP 6 CHANNEL LISTING	6
STEP 7 SELECT CHANNEL TO PLAY	7

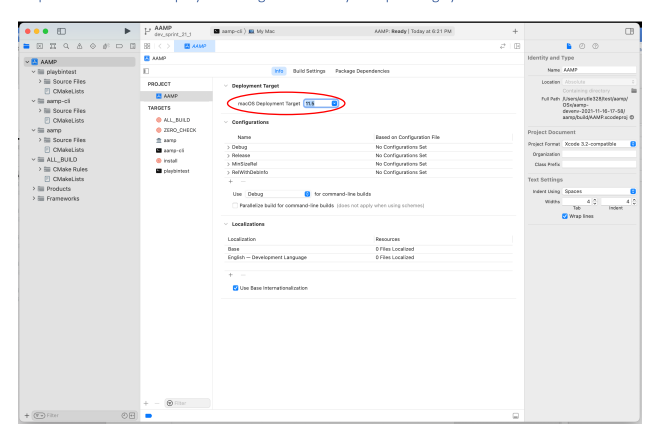
Step 1 Prerequisite

- 1. Ensure that git is installed or install it using the following command: brew install git
- 2. Ensure that Xcode is installed.

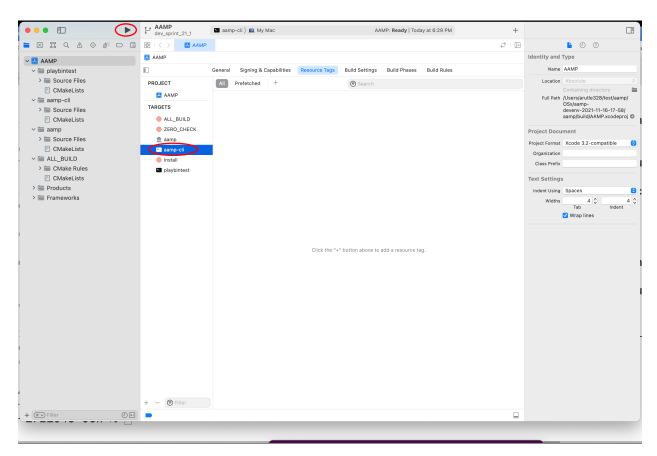
Step 2 Steps to fetch the install script and build the AAMP code

- 1. git clone "https://code.rdkcentral.com/r/rdk/components/generic/aamp"
- 2. cd aamp/OSX
- 3. bash install-aamp.sh
- 4. If aamp build goes well you should see aamp-cli launched with a test content
- 5. Enter exit to come out of aampcli and Xcode launch.

Step 3 Select Mac OS Deployment target based on your operating system version.

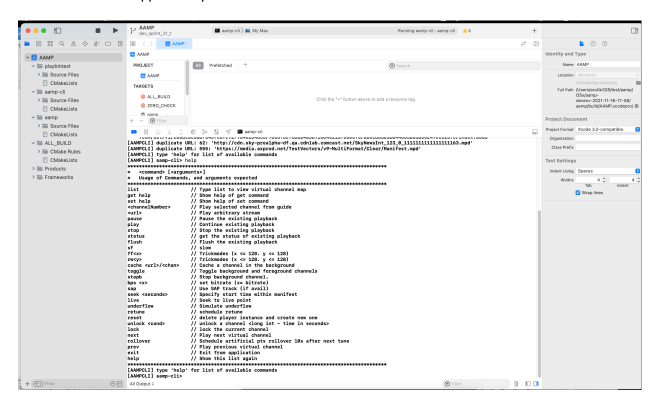


Step 4 Select aamp-cli target and play



Step 5 Command Line Help

After a successful aamp-cli target launch type 'help' from command line window to see the full set of AAMP commands supported by the simulator.



Type 'set help' to get more detailed options.

Step 6 Channel Listing

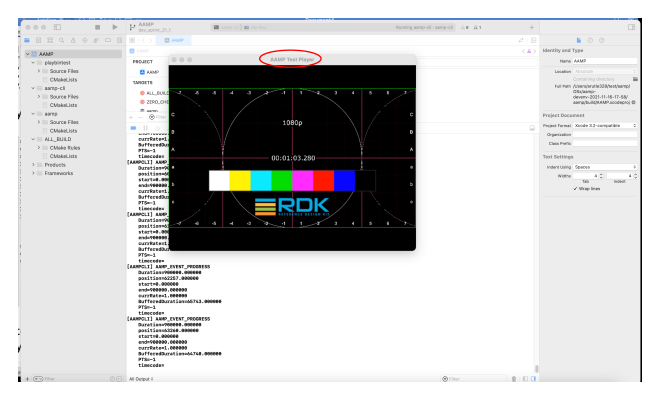
Default streamed channels are listed in aampcli.csv. Feel free to extend the channel list as needed.

Type 'list' to see the list of channels

```
** ADVANCED ADAPTIVE MICRO PLAYER (AAMP) - COMMAND LINE INTERFACE (CLI) **
1637108027:808 : [AAMP-PLAYER][-1][WARN][PlayerInstanceAAMP][156][AAMP_JS][0x10a823000]Creating GlobalConfig Instance[0x10a80b000]
1637108027:809 : [AAMP-PLAYER]SetValue: userAgent New Owner[3]
1637108027:809 : [AAMP-PLAYER][0][WARN][CreatePipeline][1596]Creating gstreamer pipeline
1637108027:809 : [AAMP-PLAYER][0][WARN][CreatePipeline][1623]AAMPGstPlayerPipeline buffering_enabled 1
[AAMPCLI] opened aampcli.csv
[AAMPCLI] type 'help' for list of available commands
[AAMPCLI] aamp-cli> list
  **********************************
  Virtual Channel Map
[AAMPCLI] aampcli.cfg virtual channel map:
                                         3: HOSTED DASH
  1: HOSTED_FRAGMP4
                     2: HOSTED_HLS
[AAMPCLI] type 'help' for list of available commands
[AAMPCLI] aamp-cli>
```

Step 7 Select Channel to play

Type '3' to play HOSTED_DASH Channel



You will see the AAMP Test Player screen pop up. It may be hidden behind other windows.

Congratulations! You have successfully launched the AAMP Test Player.