

Use cases in LG webOS Signage

Jihye Hong

jh.hong@lge.com

Software Platform Lab., LG Electronics

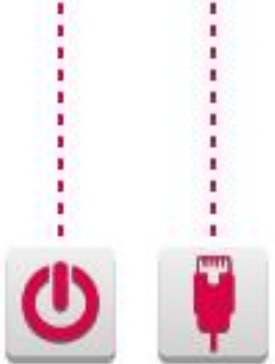
Contents

- webOS Signage
- webOS Signage Platform API
 - Features
- Wrap Up

webOS Signage



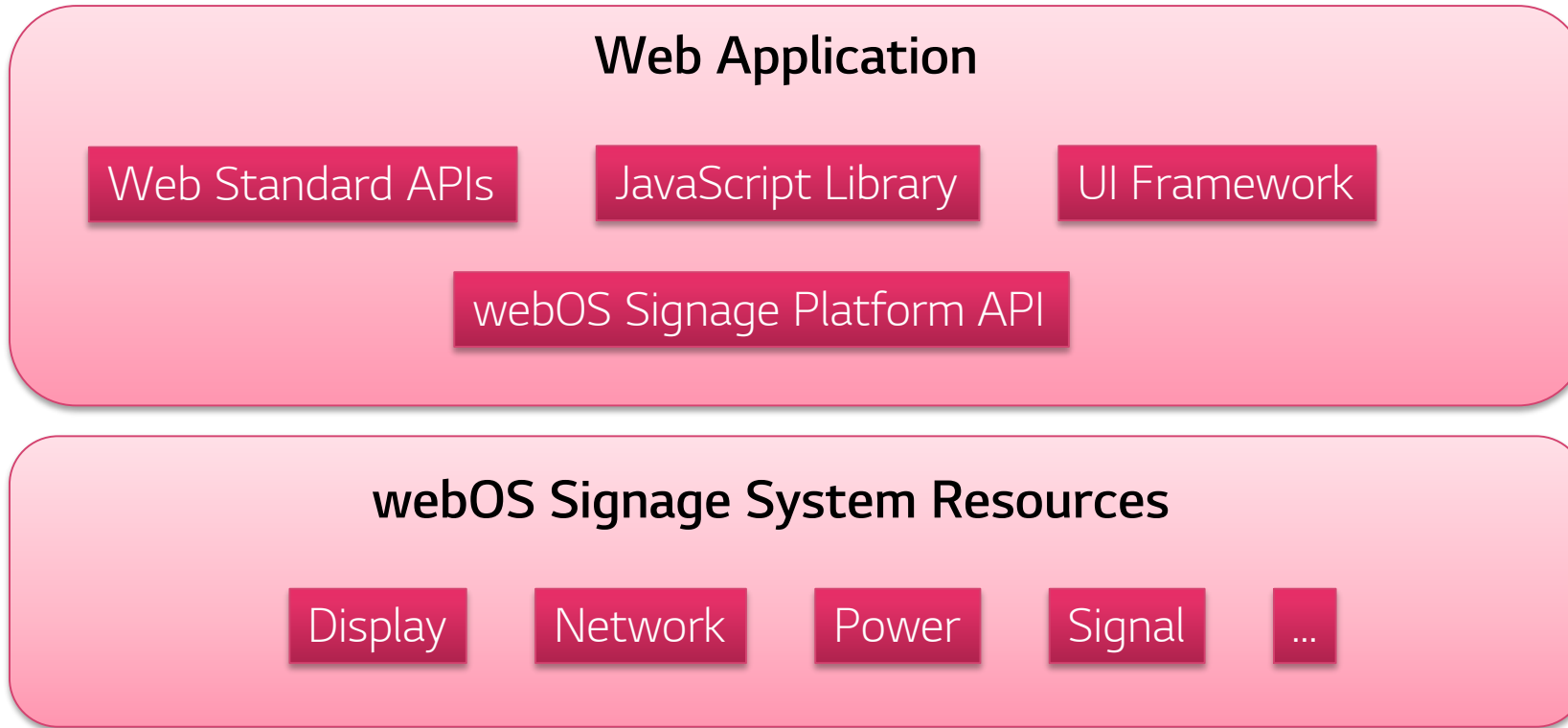
Previous LG Signage
(Media Player needed)



webOS Signage
(without Media Player)

webOS Signage Platform API

- Controls the device or get information from the webOS Signage resources



Features

- Video Wall Setting



Features

- Video Wall Setting
 - Calibration Setting of the Video Wall



Non-Natural Mode



Natural Mode

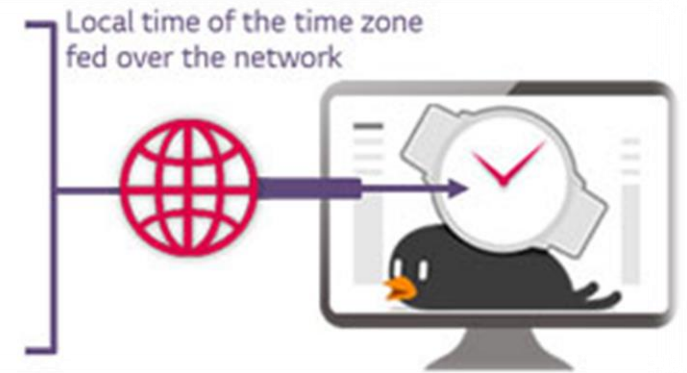
Features

- Power Saving
 - Daylight Saving Mode



Features

- Power Saving
 - Holiday Mode



Features

- Fail Over Handling

Conventional



Vs

LG webOS Smart Signage



Features

- Fail Over Handling



Wrap Up

- webOS Signage is web-centric platform that powers the LG Digital Signage
- webOS Signage Platform API enriches web apps for webOS Signage
- Needs for Standard APIs to support :
 - Video wall setting
 - Power management considering daylight and holiday scheduling
 - Fail over handling

References

- webOS Signage Developer Site
 - <http://developer.lge.com/webOSSignage/>
- LG Developer Site
 - <http://developer.lge.com/main/Intro.dev>