# Limelight Android SDK 0.6 Automation Release Notes

This automation is focused on automating some of the features till 0.6.1 milestone of Android SDK.

## Features Automated

* Channel as a playlist
  + I should be able to add all media of a channel by clicking the play button beside the channel, and no delete button should be there.
  + Playlist should cleared out when new channel added and also when new media added
  + I should be able to play any media from channel playlist
  + I should be able to use the previous and next button to play the previous and next media
  + I should not be able to resume or play a media if it is not in playlist
* Search feature scenarios
  + I should able to search by "Media Title" and reset the search.
  + I should able to search by "Description" and reset the search.
  + I should able to search by "Channel ID" and reset the search
  + I should see error message if no data found during search by "Media Title" and on reset the search message should disappear
  + I should see error message if no data found during search by "Description" and on reset the search message should disappear
  + I should see error message if no data found during search by "Channel ID" and on reset the search message should disappear
* Automation Bug fixes
  + While removing an item from playlist by clicking on the X button, it clicks on the body and start playing.
  + While executing a scenario in playlist, the GUI changes to browse the file UI.
  + While clicking on the “add to playlist”, it suddenly starts playing.
  + Correct the .sh file on MAC.

## Known Issues

* Analytics scenarios are failing, as there is no validation part.
* Playlist feature has some known failures, we have to debug them. Will release a bug fix patch later.

## Note

* **We have used Nexus 7 for** all **the development and testing activities.**
* **We have used a new set of test data.**
* **Automation can run device having Android version 4.4.2 and above.**
* **Please use the latest Appium version, as there are major bug fixes from saucelab.**
* **Please check the android API level in android SDK for Android OS on the device.**