

Bug 22663 - mobilePickPhoto max width & height on Android work differently to iOS

Status: RESOLVED FIXED

Reported: 2020-04-06 23:39 EDT by Monte Goulding

Version: 9.6.0 DP 3

Modified: 2020-05-11 15:24 EDT

CC List: 1 user ([show](#))

Depends on:

See Also:

Blocks:

Engine: Mobile Device

Show dependency [tree](#)
/ [graph](#)

Mobile OS: Android

Android Version: 9.x (Pie)

Attachments

[Add an attachment](#) (proposed patch, testcase, etc.)

Monte Goulding 2020-04-06 23:39:38 EDT

[Description](#)

From the docs:

> The maxwidth and maxheight parameters are only available on iOS devices and constrain the maximum size of

These were implemented on Android here <https://github.com/livecode/livecode/pull/5087/files>

> The chosen image is scaled down proportionally to fit within the size specified.

The Android implementation does not scale proportionally to fit. It clips instead.

Monte Goulding 2020-04-07 00:02:57 EDT

[Comment 1](#)

It turns out that image orientation metadata is also lost when scaling the image so the result may be oriented incorrectly.

Monte Goulding 2020-04-15 02:22:41 EDT

[Comment 2](#)

<https://github.com/livecode/livecode/pull/7324>

Panos Merakos 2020-05-11 15:24:09 EDT

[Comment 4](#)

Hello all,

This bug is fixed in LiveCode 9.6.0 RC-1:

<https://downloads.livecode.com/livecode/>

Kind regards,

Panos

--

Note

You need to [log in](#) before you can comment on or make changes to this bug.
