

Replicant - Issue #1647

Feature # 1629 (In Progress): F-Droid does not respect the GNU free system distributions guidelines

F-droid Antifeature:Ads wiki page is unclear

02/06/2016 05:20 PM - Denis 'GNUtoo' Carikli

Status:	Rejected	Start date:	02/06/2016
Priority:	Normal	Due date:	
Assignee:	Denis 'GNUtoo' Carikli	% Done:	0%
Category:	Upstream antifeatures and privacy issues	Estimated time:	0.00 hour
Target version:	Any version	Spent time:	0.00 hour
Resolution:		Grant:	
Device:		Type of work:	
Description			
The page is at: https://f-droid.org/wiki/page/Antifeature:Ads			
It tells that "No such apps are currently known to exist.", but I verified (with the "Hungarian Rings for Android" application) that it's no longer the case.			

History

#1 - 02/06/2016 05:22 PM - Denis 'GNUtoo' Carikli

- Category set to 177

#2 - 02/06/2016 05:22 PM - Denis 'GNUtoo' Carikli

- Assignee set to Paul Kocialkowski

#3 - 02/14/2016 10:17 AM - Paul Kocialkowski

- Subject changed from F-droid: Fix Antifeature:Ads for the sake of clarity. to F-droid Antifeature:Ads wiki page is unclear

- Device added

- Device deleted (Not device specific)

#4 - 03/20/2017 06:54 PM - Wolfgang Wiedmeyer

Is this only about the ads wiki page being out of date and not listing apps that have this anti-feature?

If so, I don't understand why this should be a bug in Replicant. As I already mentioned in [#1629](#), the wiki will probably be obsolete soon and we should look at definitions in the [new doc](#).

I didn't see ads mentioned in the FSDG guidelines, so I'm not sure how this could be an FSDG issue. My understanding is that apps with this anti-feature display ads using only free software. Is there evidence to the contrary?

#5 - 03/23/2017 10:05 AM - Wolfgang Wiedmeyer

- Status changed from New to Feedback

- Assignee changed from Paul Kocialkowski to Denis 'GNUtoo' Carikli

#6 - 03/28/2017 04:18 PM - Denis 'GNUtoo' Carikli

- Status changed from Feedback to Rejected

It was to point out that f-droid was contradictory with itself. That should indeed be resolved upstream.