

Packages - Bug #3543

[i686/python]: ModuleNotFoundError when attempting to execute any python dependent package

2023-10-17 09:08 PM - doolio

Status: forwarded upstream	% Done: 0%
Priority: bug	
Assignee:	
Category:	
Description Example executing ipython at the CLI results in: Traceback (most recent call last): File "/usr/bin/ipython", line 5, in <module> from IPython import start_ipython ModuleNotFoundError: No module named 'IPython' My i686 machine is fully up to date. I discovered this after my workaround to this issue reported in the forum .	

History

#1 - 2023-10-18 09:32 AM - doolio

I believe the issue is the following described in the [Arch wiki](#) (I could not find an equivalent page in the Parabola wiki).

#2 - 2023-10-18 08:51 PM - bill-auger

- Status changed from unconfirmed to forwarded upstream

- Subject changed from ModuleNotFoundError when attempting to execute any python dependent package to [i686/python]: ModuleNotFoundError when attempting to execute any python dependent package

python is pretty messed-up in arch32 upstream - there is probably nothing we can do about this - some python programs will be broken and some can not be packaged - all we can do is wait until they get it sorted out

#3 - 2023-10-18 08:59 PM - doolio

I see. That's unfortunate. Thanks for the update in any case.

#4 - 2023-11-18 03:08 PM - doolio

Any update on this issue? I couldn't find anything about this on the Arch32 bug tracker. Is it this [issue](#).

#5 - 2023-11-18 05:11 PM - bill-auger

i do not expect all python programs to be working any time soon - the migration has been ongoing since around april - you could try rebuilding your own python dependencies - maybe even send patches to arch32 for the ones that you get working