

MAUS - Bug #1984

MAUS 3.2.0 installation issue

17 January 2019 16:00 - Langlands, Joe

Status:	Closed	Start date:	17 January 2019
Priority:	Normal	Due date:	
Assignee:	Franchini, Paolo	% Done:	100%
Category:	Installations	Estimated time:	0.00 hour
Target version:	MAUS-v3.2.0		
Workflow:	New Issue		
Description			
I have been trying to install MAUS v3.2.0 from the tarball, however it fails during the build.			
I have attached the install log.			

History

#1 - 18 January 2019 12:33 - Franchini, Paolo

- Assignee set to Franchini, Paolo

#2 - 18 January 2019 12:34 - Franchini, Paolo

Joe, do you have a previous (working) MAUS version with third party you can link for this one?

#3 - 23 January 2019 15:19 - Langlands, Joe

- File *install.log* added

I have tried installing it whilst linking it with Victor's MAUS installation third party. However when I do this it fails whilst running the unit tests and complains about not being able to import `_MapPyBeamlineSimulation`. I have attached the *install.log* for this case.

Interestingly, when I use Scott/Victors installed MAUS, I can get data out fine but if I try to run a simulation it complains the same way:

```
ImportError: No module named _MapPyBeamlineSimulation
```

#4 - 27 February 2019 11:23 - Franchini, Paolo

- Status changed from *Open* to *Closed*

- % Done changed from 0 to 100

Thanks CR for sorting this out. Numpy needs to be updated to a more recent version in the MAUS third party libraries.

Files

install.log	17.7 MB	17 January 2019	Langlands, Joe
install.log	1.04 MB	23 January 2019	Langlands, Joe