Pip freeze generating '@ file:///' on conda environment

Asked 2 years, 1 month ago Modified 2 years ago Viewed 7k times



First time this is happening to me, and I have no idea why pip is outputting the requirements in such strange form. I'm using a conda environment. Output example from pip freeze:

21



10

```
amqp @ file:///home/conda/feedstock_root/build_artifacts/amqp_1591005859311/work
asgiref==3.2.7
async-timeout==3.0.1
attrs==19.3.0
```

aioredis @

Why aren't aioredis and amp listed with their respective version just like the other requirements?

file:///home/conda/feedstock_root/build_artifacts/aioredis_1591809643295/work

```
python pip anaconda
```

Share Edit Follow Flag

asked Jul 12, 2020 at 15:31



1 stackoverflow.com/a/62589814/7976758 - phd Jul 12, 2020 at 19:10



1 — @phd I saw this, but it doesn't solve my problem, as I need to pass the requirements to a different machine. How can I force it to have the version? - Filipe Aleixo Jul 13, 2020 at 8:41

2 Answers

Sorted by:

Trending sort available 1

Highest score (default)

This solves it:

38

pip list --format=freeze > requirements.txt



Share Edit Follow Flag

answered Jul 13, 2020 at 9:14



Filipe Aleixo

3.604 3 34 68



This is universal: it prints also packages installed with conda and by pip from both PyPI and Github.

— mirekphd Aug 26, 2020 at 10:08

Majorly saved my butt. Thanks — Ring Oct 13, 2020 at 22:30

This works, but can you explain why the other doesn't? — j7skov Jul 20 at 16:27



You can use !conda list instead.



Share Edit Follow Flag





