#1. create environment

conda create -n yourEnv python=3.6

#2.install rasa

#because i try many version on different platform, eventually creat and run successfully rasa and rasa x on ubuntu

pip install rasa==2.8.1

pip install rasa-sdk==2.8.1

#3.check rasa version

rasa –version

手机屏幕的截图

描述已自动生成

#u need to verify the rasa version and rasa SDK version keep the same.

#4.test rasa install successfully

rasa init

#5. Install rasa x

pip install rasa-x==0.39.3 --extra-index-url <https://pypi.rasa.com/simple>

pip install rasa-x==0.39.3 --extra-index-url https://pypi.rasa.com/simple --use-deprecated=legacy-resolver --ignore-installed ruamel.yaml --user --no-warn-script-location

#5.check rasa version

rasa –version

文本

描述已自动生成

#6. Run rasa x

rasa x

#6. Possible error when install

# if u see “ImportError: cannot import name ‘RowProxy’ from ‘sqlalchemy.engine’ Install”

pip install SQLAlchemy==1.3.22

#7. If u see **sanic related error:**

pip install sanic-jwt==1.6.0

#8. Finally result

#when u run “rasa x” in terminal

电脑萤幕的截图

描述已自动生成