Traceback (most recent call last):

File “D:\anaconda3\Lib\site-packages\anaconda\_navigator\exceptions.py”, li

Return\_value = func(\*args, \*\*kwargs)

File “D:\anaconda3\Lib\site\_packages\anaconda\_navigator\app\start.py”, lin

Window = run\_app(splash)

File "D:\anaconda3\Lib\site-packages\anaconda\_navigator\app\start.py"，lin

window = MainWindow(splash=splash)

File "D:\anaconda3\Lib site-packages\anaconda\_navigator\widgets\main\_window

self.api = AnacondaAPI()

File "D: \anaconda3\Lib site-packages\anaconda\_navigator\api\anaconda\_api.py

ANACONDA API = AnacondaAPI()

File "D:\anaconda3\Lib\site-packages\anaconda\_navigator\api\anaconda\_api.py

self.\_conda\_api = CondaAPI()

File " D:\anaconda3\Lib\site-packages\anaconda\_navigator\api\conda\_api\\_in

CONDA\_API =CondaAPI ()

File " D:\anaconda3\Lib\site-packages\anaconda\_navigator\api\conda\_api\\_in

self.set\_conda\_prefix(info=get\_conda\_info(allow\_fixes=True))

File " D:\anaconda3\Lib\site-packages\anaconda\_navigator\api\conda\_api\\_in

self.ROOT\_PREFIX = info.get('root prefix') # str

AttributeError: 'bytes' object has no attribute 'get’