heres a useful snippet of code for getting more songs than 100, when querying a playlist. uses the next key in the results dictionary, as a while loop, to keep going through the pages

0- set variables user\_id, playlist\_id) 1- define function def get\_playlist\_tracks(user\_id,playlist\_id): results = sp.user\_playlist\_tracks(user\_id,playlist\_id) tracks = results[‘items’] while results[‘next’]: results = sp.next(results) tracks.extend(results[‘items’]) return tracks 2- call function on playlist full\_track\_ids= get\_playlist\_tracks(user\_id, playlist\_id)

Also, if you dont have the user id for a playlist(s) you can also use this spotipy call results=sp.playlist\_tracks(playlist\_id)

(to get the user id) results[‘items’][0][‘added\_by’][‘id’]

and I highly recommend importing this handy tool to make your json easier to read for investigating key pairs import pprint then pprint.pprint(results)