

Deezer Album Tracker

This script uses the deezer public api to provide a list of albums released the past half year of artists in the configuration file. Configuration file will be created if it doesn't exist. Adding/removing artists can be done using command line options. The output can be emailed for easy use from cron with customisable subject line.

Prerequisites for fuzzy search:

```
pip install fuzzywuzzy
```

Usage:

```
usage: dat.py [-h] [--list] [--days DAYS] [--add ARTIST_NAME] [--delete SEARCH_TERM] [--email]

Deezer Album Tracker

options:
  -h, --help            show this help message and exit
  --list                List all monitored artists
  --days DAYS          Amount of days to list
  --add ARTIST_NAME    Add a new artist
  --delete SEARCH_TERM Delete an artist by fuzzy search
  --email               Email the output
```

Example output:

```
$ ./dat.py
Albums released in the past 6 months:
Release Date: 2024-01-12
Artist: Papa Roach
Album Name: Scars (feat. Chris Daughtry) (Live)

Release Date: 2023-11-03
Artist: Limp Bizkit
Album Name: Counterfeit Countdown

Release Date: 2023-10-31
Artist: Papa Roach
Album Name: Leave a Light On (Talk Away The Dark)
```

Example config file:

[config.json](#)

```
{
  "global": {
    "days": 180
```

```
},
  "email": {
    "smtp_server": "emailserver",
    "smtp_port": 587,
    "sender_email": "emailaddress",
    "sender_password": "password",
    "email_recipients": [
      "email1@googlemail.com",
      "email2@googlemail.com"
    ],
    "email_subject": "Deezer Album Tracker"
  },
  "artist_ids": {
    "89": "Papa Roach",
    "566": "Foo Fighters",
    "93": "Limp Bizkit",
    "1070": "Puddle of Mudd",
    "373": "Staind"
  }
}
```

dat.py

```
#!/usr/bin/python
import ssl
import smtplib
from email.mime.multipart import MIME_Multipart
from email.mime.text import MIMEText
import requests
import json
from datetime import datetime, timedelta
import time
import argparse
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
import os

# Constants for file paths
CONFIG_FILE = "config.json"

def load_config():
    if not os.path.exists(CONFIG_FILE):
        # Create default config file if it doesn't exist
        default_config = {
            "global": {
                "days": "180"
            },
            "email": {
                "smtp_server": "smtp.example.com",

```

```
        "smtp_port": 587,
        "sender_email": "sender@example.com",
        "sender_password": "password",
        "email_recipients": ["recipient1@example.com",
"recipient2@example.com"],
        "email_subject": "Deezer Album Tracker"
    },
    "artist_ids": []
}
with open(CONFIG_FILE, "w") as config_file:
    json.dump(default_config, config_file, indent=4)

with open(CONFIG_FILE, "r") as config_file:
    return json.load(config_file)

def save_config(config):
    with open(CONFIG_FILE, "w") as config_file:
        json.dump(config, config_file, indent=4)

def send_email(subject, body, recipients):
    config = load_config()
    email_config = config.get('email', {})
    if not email_config:
        print("Email configuration not found in config file.")
        return

    smtp_server = email_config.get('smtp_server')
    smtp_port = email_config.get('smtp_port')
    sender_email = email_config.get('sender_email')
    sender_password = email_config.get('sender_password')

    msg = MIME_Multipart()
    msg['From'] = sender_email
    msg['To'] = ', '.join(email_config.get('email_recipients'))
    msg['Subject'] = f"{subject} - {datetime.now().strftime('%Y-%m-%d')}""

    body = MIMEText(body)
    msg.attach(body)

    # Use TLS
    context = ssl.create_default_context()

    with smtplib.SMTP(smtp_server, smtp_port) as server:
        server.ehlo() # Can be omitted
        server.starttls(context=context)
        server.ehlo() # Can be omitted
        server.login(sender_email, sender_password)
        server.send_message(msg)

def get_artist_name(artist_id):
```

```
url = f"https://api.deezer.com/artist/{artist_id}"
response = requests.get(url)
if response.status_code == 200:
    data = response.json()
    return data.get('name', '')
return ''


def get_artist_id(artist_name):
    url = f"https://api.deezer.com/search/artist?q={artist_name}"
    response = requests.get(url)
    if response.status_code == 200:
        data = response.json()
        for artist in data.get('data', []):
            if fuzz.token_sort_ratio(artist_name, artist['name']) >=
90:
                return artist['id']
    return None


def get_albums(artist_ids, lookupdays):
    config = load_config()
    base_url = "https://api.deezer.com/artist/{}/albums"
    earliest_release = (datetime.now() -
timedelta(days=lookupdays)).strftime('%Y-%m-%d')
    albums = []
    request_count = 0
    start_time = time.time()

    for artist_id in artist_ids:
        url = base_url.format(artist_id)
        response = requests.get(url)
        request_count += 1
        if response.status_code == 200:
            data = response.json()
            artist_name = get_artist_name(artist_id)
            for album in data['data']:
                release_date = datetime.strptime(album['release_date'],
'%Y-%m-%d')
                if release_date >= datetime.strptime(earliest_release,
'%Y-%m-%d'):
                    albums.append({
                        'artist': artist_name,
                        'album_name': album['title'],
                        'release_date': album['release_date']
                    })
# Deezer rate limit is 50 requests / 5 seconds. Limiting to
40/5 here:
        # Check if 40 requests have been made in less than 5 seconds
        if request_count == 40:
            elapsed_time = time.time() - start_time
```

```
        if elapsed_time < 5:
            time.sleep(5 - elapsed_time)
        # Reset request count and start time
        request_count = 0
        start_time = time.time()

    return sorted(albums, key=lambda x: x['release_date'],
reverse=True)

def list_artists():
    config = load_config()
    subscribed_artists = config.get('artist_ids', {})
    sorted_artists = dict(sorted(subscribed_artists.items(), key=lambda
item: item[1].casefold()))
    for artist_id, artist_name in sorted_artists.items():
        print(f"{artist_name} ({artist_id})")

def add_artist(artist_name):
    config = load_config()
    artist_id = get_artist_id(artist_name)
    if artist_id:
        artist_name_from_api = get_artist_name(artist_id) # Fetch
        artist name from Deezer API
        config['artist_ids'][artist_id] = artist_name_from_api # Add
        artist name to config
        save_config(config)
        print(f"Artist '{artist_name_from_api}' added successfully.")
    else:
        print("Artist not found.")

def delete_artist(search_term):
    config = load_config()
    subscribed_artists = config.get('artist_ids', {})

    choices = process.extract(search_term, subscribed_artists.values(),
limit=5)
    print("Fuzzy search results:")
    for index, (artist_name, score) in enumerate(choices):
        print(f"{index + 1}. {artist_name} ({score})")
    choice_index = int(input("Enter the number of the artist to delete:
")) - 1
    if 0 <= choice_index < len(choices):
        artist_name = choices[choice_index][0]
        artist_id = [key for key, value in subscribed_artists.items()
if value == artist_name][0]
        del config[artist_id]
        save_config(config)
        print(f"Artist '{artist_name}' deleted successfully.")
    else:
        print("Invalid choice.")
```

```
def main():
    parser = argparse.ArgumentParser(description="Deezer Album
Tracker")
    parser.add_argument("--list", action="store_true", help="List all
monitored artists")
    parser.add_argument("--days", metavar="DAYS", help="Amount of days
to list")
    parser.add_argument("--add", metavar="ARTIST_NAME", help="Add a new
artist")
    parser.add_argument("--delete", metavar="SEARCH_TERM", help="Delete
an artist by fuzzy search")
    parser.add_argument("--email", action="store_true", help="Email the
output")

    args = parser.parse_args()

    if args.list:
        list_artists()
    elif args.add:
        add_artist(args.add)
    elif args.delete:
        delete_artist(args.delete)
    else:
        config = load_config()
        artist_ids = config.get('artist_ids', [])
        if args.days:
            lookupdays=int(args.days)
        else:
            lookupdays=config.get('global', {})['days']
        albums = get_albums(artist_ids, lookupdays)

        print(f"Albums released in the past {lookupdays} days:")
        for album in albums:
            print("Release Date:", album['release_date'])
            print("Artist:", album['artist'])
            print("Album Name:", album['album_name'])
            print()

        if args.email:
            email_subject = config.get('email_subject', 'Deezer Album
Tracker')
            email_recipients = config.get('email_recipients', [])
            email_body = f"Albums released in the past {lookupdays}
days:\n\n".join([f"Release Date: {album['release_date']}\nArtist:
{album['artist']}\\nAlbum Name: {album['album_name']}\\n" for album in
albums])
            send_email(email_subject, email_body, email_recipients)

    if __name__ == "__main__":
```

main()

From:

<http://wuff.dyndns.org/> - **Wulf's Various Things**

Permanent link:

<http://wuff.dyndns.org/doku.php?id=python:deezer-album-tracker&rev=1711738797>

Last update: **2024/03/29 18:59**

