**Facepager Extraction Guide**

After successfully Downloading Facepager from this URL <https://github.com/strohne/Facepager>

1. Should login to facebook
2. Arrange Presets
3. Give Page ID – Add Node
4. To extract posts select, Resource arrange to /<page-id>/posts
5. Under parameters fields > click (… icon) >

Paste following,

message, from, created\_time, updated\_time,

type, lnk, picture, full\_picture, attachments,

shares,

comments.limit(0).summary(1),

reactions.limit(0).summary(1),

reactions.type(LIKE).limit(0).summary(1).as(like),

reactions.type(LOVE).limit(0).summary(1).as(love),

reactions.type(HAHA).limit(0).summary(1).as(haha),

reactions.type(WOW).limit(0).summary(1).as(wow),

reactions.type(SAD).limit(0).summary(1).as(sad),

reactions.type(ANGRY).limit(0).summary(1).as(angry)

Graphical user interface, application

Description automatically generated

1. set since and until dates Graphical user interface, application

   Description automatically generated
2. click fetch data
3. on the right side of screen, click clear columns

Graphical user interface

Description automatically generated

And copy paste following

from.id

from.name

created\_time

updated\_time

message

shares.count

comments.summary.total\_count

reactions.summary.total\_count

like.summary.total\_count

love.summary.total\_count

haha.summary.total\_count

wow.summary.total\_count

sad.summary.total\_count

angry.summary.total\_count

id

1. To get comments for each post, collapse the loaded result then under resource select this /<post-id>/comments

Click fetch data

10.

Export as .CSV file

**Facebook\_scrapper Extraction Guide**

pip install facebook\_scraper

from facebook\_scraper import get\_posts

listposts = []

for post in get\_posts('page\_id', cookies="facebook.com\_cookies.txt",

pages=1,

options={'comments': True}):

listposts.append(post)

**Twitter Extraction Guide**

Setup the twitter developer account first then get consumer\_key, consumer\_secret, access\_token and access\_toke\_secret

pip install tweepy

pip install pandas

import tweepy

import pandas as pd

consumer\_key = "#"

consumer\_secret = "#"

access\_token = "#"

access\_token\_secret = "#"

auth = tweepy.OAuth1UserHandler(consumer\_key,consumer\_secret)

auth.set\_access\_token(access\_token, access\_token\_secret)

api = tweepy.API(auth)

number\_of\_tweets = 1000

tweets = []

likes = []

time = []

person\_name = "Prime Lands"

twitter\_username = "Prime\_Lands"

for i in tweepy.Cursor(api.user\_timeline, id = twitter\_username, tweet\_mode = "extended").items(number\_of\_tweets):

tweets.append(i.full\_text)

likes.append(i.favorite\_count)

time.append(i.created\_at)