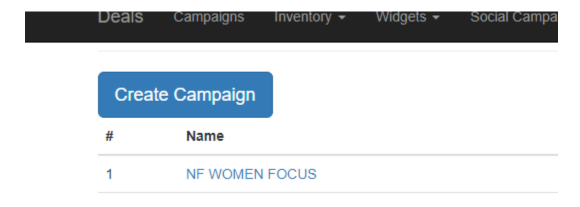
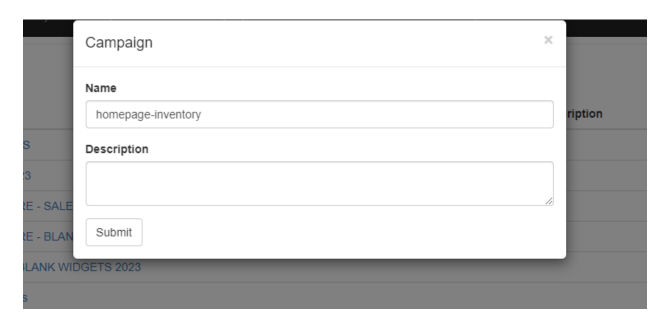
How to create and schedule Flight via Ad Platform

Step 1: Go to Campaign tab you have a tab to create campaign



Step 2: Once you create a campaign, a dialog box will appear where you need to add name for campaign



This will create a campaign

Step 3: Once you have created a campaign, you will need to create flights.

For flight click on create flight box



Step 4: Add name to your flight

inventory •	Flight	×	_
rentory	Name		
23-02-22 15 3-02-22 15:	Submit		
s : <u>Select an</u>	operation		
t time: YYYY-	MM-DD HH:MM		
time: YYYY-	MM-DD HH·MM		

Step 5: once you have created flight , you will need to add inventory so on that inventory we can schedule flight

Click on inventories

List of Flight:

#	Name	Widget	Inventories	Status	Start
1	carousel	Widget()	0	DRAFT	2023-02-22 15:27

Create Flight

Edit Flight

Name : carousel List of Inventory :

Name

displaying 0 - 0 Campaign Flight Joinee in total 0

Add Inventory

Listing pages:

Download bulk update sheet :

Download

->Upload update sheet

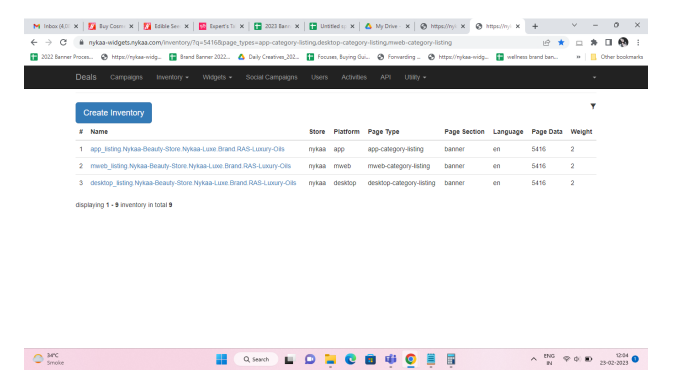
Choose File No file chosen

Submit

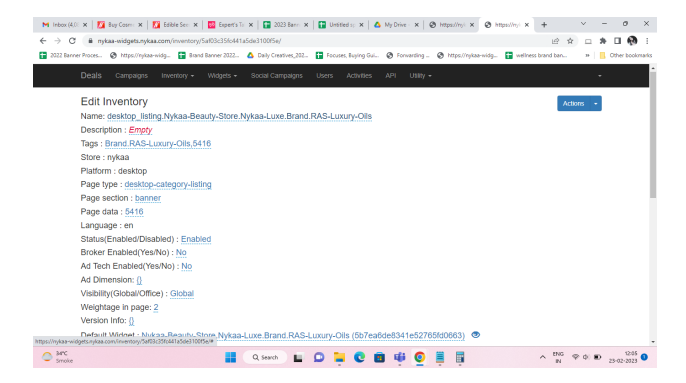
Step 6: In Inventory:

you will need to click on add inventory, and add inventory number, which you have to take from inventory on which u need to run flight

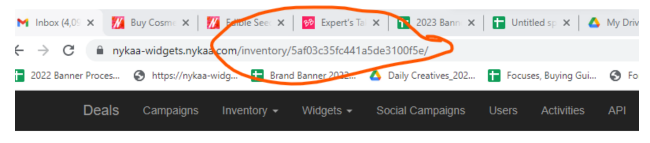
This is the inventory on which we need to run flight



You will get inventory number after clicking on desktop_listing and below screen will appear



Take inventory number from search url which is 5af03c35fc441a5de3100f5e



Edit Inventory

Name: desktop_listing.Nykaa-Beauty-Store.Nykaa-Luxe.Brand.RAS-Luxury-Oils

Description : Empty

Tags: Brand.RAS-Luxury-Oils.5416

Add this number in the flight,



Step 7:After adding inventory click on **back to campaign** where you can map widget which needs to run in inventory



Step 8: After adding widget add start and end time and after which you need change status from Draft to Schedule

Please note whenever you are making any changes in flight you would need to change status from live to Draft.