***HOW TO SEND TWEETS FROM A GOOGLE SHEET***

Intending to send tweets from Google sheet however doesn't have the foggiest idea how to? Allow me to disclose to you it is conceivable to send tweets from a Google sheet utilizing application content.

Google application content is a RAD stage that makes it easy to make business applications that coordinate with G suite. You simply need a Twitter developer account to do as such… …

STEPS TO SEND TWEETS FROM GOOGLE SHEET

**STEP-1: Create a Google sheet and enable apps script:** Create a Google sheet and empower applications content: Open Google sheets and add cites (tweets content) with an information field. When the information is added, click Tools - > Script Editor in Google sheets. When you tapped the content manager, you will see another window. Here we will compose the rationale to take information from google sheets.

**STEP-2: Integrate Twitterlib in App Scripts:** Integrate Twitterlib in App Scripts: To send tweets from App Script, we need to add Twitterlib to do as such. Snap Resources->Libraries and add

“MKvHYYdYA4G5JJHj7hxIcoh8V4oX7X1M\_”.

Select most recent form and snap save. Presently Twitterlib has been added to the App Script.

**STEP-3: Write the Logic of Tweets:** Write the Logic of Tweets: Now, we need to fabricate the rationale to send tweets by taking information from Google sheets and contrast the current information and the information referenced in Google sheet and whenever discovered same, send the Tweet.

Compose the beneath code in content editorial manager and update that with your API key, API mystery Key, access token key and access mystery key. These can be found on Twitter Developer account under the keys and token area.

*CODE TO BE WRITTEN IN GOOGLE APP SCRIPT?*

|  |
| --- |
| function sendTweets() { |
|  | var sheet = SpreadsheetApp.getActiveSpreadsheet().getActiveSheet(); |
|  | var startRowNumber = 1; |
|  | var endRowNumber = sheet.getLastRow(); |
|  |  |
|  | var twitterKeys = { |
|  | TWITTER\_CONSUMER\_KEY: "//add your API key", |
|  | TWITTER\_CONSUMER\_SECRET: "//add your API secret key", |
|  | TWITTER\_ACCESS\_TOKEN: "//add your access token key", |
|  | TWITTER\_ACCESS\_SECRET: "//add your access token secret key", |
|  | } |
|  |  |
|  | var props = PropertiesService.getScriptProperties(); |
|  | props.setProperties(twitterKeys); |
|  | var params = new Array(0); |
|  | var service = new Twitterlib.OAuth(props); |
|  |  |
|  | var quote; |
|  | var identifier; |
|  |  |
|  | for (var currentRowNumber = startRowNumber; currentRowNumber <= endRowNumber; currentRowNumber++) { |
|  | var row = sheet.getRange(currentRowNumber + ":" + currentRowNumber).getValues(); |
|  | // check that the second column (Date) is equal to today |
|  | if (isToday(row[0][1])) { |
|  | quote = row[0][0]; |
|  | identifier = currentRowNumber - 1; |
|  | if (!service.hasAccess()) { |
|  | console.log("Authentication Failed"); |
|  | } else { |
|  | console.log("Authentication Successful"); |
|  | var status = quote + "\n\n" + "#Quotes #Motivation"; |
|  | try { |
|  | var response = service.sendTweet(status, params); |
|  | console.log(response); |
|  | } catch (e) { console.log(e) } |
|  | } |
|  | break; |
|  | } |
|  | } |
|  |  |
|  | } |
|  |  |
|  | function isToday(date) { |
|  | var today = new Date(); |
|  | var dateFromRow = new Date(date); |
|  | return dateFromRow.getDate() == today.getDate() && |
|  | dateFromRow.getMonth() == today.getMonth() && |
|  | dateFromRow.getFullYear() == today.getFullYear() |
|  | } |

**STEP-4: Tweet It:** If we will run the above capacity, you will be requested approval. Whenever approval is finished, the capacity gets executed.

This capacity can be set off consequently. For this, click Edit->Current Projects' Trigger and afterward Add Trigger which open a spring up modular. Male changes and set when you need the content to get executed. Snap save and it will naturally send tweets day by day.

I trust all of you had the opportunity to figure out how to send Tweets from Google Sheet. Use it to sort out your Twitter account and deal with your time effectively

TITLE : How to Send Tweets from a Google Sheet .

KEYWORD : Google sheet, App scripts, Tweets

AUTHOR : Shraddha Jain