***Embed Twitter with RSS Feeds***

The interpersonal organization has eliminated local RSS feeds from its public interface. It used to permit clients to tap on the unique RSS symbol and buy in to the posts of every client they chose. Today you need outsider administrations to make RSS channels from tweets.

Twitter RSS channels are useful for gathering your own Twitter content into one spot. Just as incredible for content distributers who need a Twitter channel to add to sites, contributing to a blog stages, etc.

***Step by step instructions to make Twitter RSS channels***

Since the local choice does not exist anymore, apparatuses are accessible on the web for making takes care of. Additionally, today numerous RSS channel pursuers have Twitter RSS channels worked in as an additional choice. By utilizing Twitter's highlights like records, search and hashtags you can zero in on the best substance on the stage. Which is extraordinary, yet when you convert those sources to RSS, it implies that that worth is open by other advertising devices you use, similar to these:

**1.** Feedly and Feedreader to bring the entirety of the sources together in one spot. channel, offer and save the best substance

**2.** Slack for group talk and sharing substance. Keep the group refreshed with the most recent substance from confided in sources on Twitter

**3.** Buffer or Dlvr.it to plan social posts and updates directly from the surge of substance

**4.** Publicate to make email bulletins and web installs straightforwardly from the surge of Twitter content

**5.** IFTTT and Zapier to make limitless computerized rules and cycles with the substance

6. Feeder.co, perhaps the most well-known RSS pursuers out there with Twitter channels worked in

**7.** RSS.app, permits you to make a channel from various sorts of substance, and afterward import that channel in your ideal RSS channel reader.

***Insert Twitter with RSS Feeds***

You use gadgets in Twitter for inserting Twitter courses of events into your site and this Google Script will change over those gadgets into RSS design. Consequently, you will actually want to buy in to Twitter RSS Feeds in IFTTT, Feedly, or another RSS Reader.

work getTweets(id) {

attempt {

var gadget, json, tweets, regex, tweet, list, time, url, when, rss, heading, title, connect;

title = "Twitter RSS Feed :: " + id;

url = "http://cdn.syndication.twimg.com/gadgets/courses of events/" + id;

gadget = UrlFetchApp.fetch(url);

json = Utilities.jsonParse(widget);

in the event that ( ! json.body ) {

return;

}

tweets = json.body.replace(/\s+/g, ' ');

regex = new RegExp(/<h1[^>]\*>(.\*?)<\/h1>/ig);

in the event that ((heading = regex.exec(tweets)) !== invalid) {

regex = RegExp(/href="(.\*?)"/ig);

connect = regex.exec(heading[1])[1];

regex = RegExp(/title="(.\*?)"/ig);

in the event that ((title = regex.exec(heading[1])) !== invalid) {

title = title[1];

}

}

rss = '<?xml version="1.0"?><rss version="2.0" xmlns:atom="http://www.w3.org/2005/Atom">';

rss += ' <channel><title>' + title + '</title>';

rss += ' <link>' + interface + '</link>';

rss += ' <atom:link href="http://www.labnol.org/#' + id + '" rel="self" type="application/rss+xml"/>';

rss += ' <description>' + title + ' :: RSS Feed for Twitter gadget #' + id + ' produced by Google Scripts.</description>';

regex = RegExp(/<ol[^>]\*>(.\*?)<\/ol>/ig);

in the event that ((rundown = regex.exec(tweets)) !== invalid) {

list = list[1].replace(/<div class=\"(header|footer|detail-expander|retweet-credit)[^>]\*>(.\*?)<\/div>/gi, "")

.supplant(/<time[^>]\*>(.\*?)<\/time>/gi, "")

.supplant(/information tweet-id=".\*?"|class=".\*?"|rel=".\*?"|title=".\*?"|target=".\*?"|data-extended url=".\*?"|data-question source=".\*?"|dir=".\*?"|data-pre-embedded=".\*?"/gi, "");

regex = RegExp(/<li[^>]\*>(.\*?)<\/li>/ig);

while ((tweets = regex.exec(list)) !== invalid) {

tweet = tweets[1].replace(/&nbsp;/g, ' ').supplant(/\s+/g, ' ')

.supplant(/<\s\*(div|span|b|p)[^>]\*>/gi, "")

.supplant(/<\s\*\/\s\*(div|span|b|p)[^>]\*>/gi, "");

time = RegExp(/<a\s+href="(.\*)"\s+data-datetime="(.\*)"\s\*><\/a>/gi);

on the off chance that ((time = time.exec(tweet)) !== invalid) {

url = time[1];

when = time[2];

tweet = tweet.replace(/<a[^>]\*>\s\*<\/a>/gi, "");

rss += "<item>";

rss += " <title>" + url.split("/")[3] + ": " + tweet + "</title>";

rss += " <pubDate>" + when.replace('T', ' ') + "</pubDate>";

rss += " <guid>" + url + "</guid>";

rss += " <link>" + url + "</link>";

rss += " <description>" + tweet + "</description>";

rss += "</item>";

}

}

}

rss += "</channel></rss>";

return rss;

} get (e) {

Logger.log(e.toString());

}

}

work doGet(e) {

var store = CacheService.getPublicCache();

var id = "twitter" + e.queryString;

var rss = cache.get(id);

on the off chance that ( ! rss ) {

rss = getTweets(e.queryString);

cache.put(id, rss, 120);/Expire RSS Feed quickly

}

return ContentService.createTextOutput(rss)

.setMimeType(ContentService.MimeType.RSS);

}

TITLE : Embed Twitter with RSS Feed.

KEYWORD : RSS Feed,Twitter

AUTHOR : Shraddha Jain