

User Guide

Social Media Browser R-3.8



Contt	ents	
1. Ab	out this Guide	4
1.1.	Document History	4
1.2.	Overview	4
1.3.	Target Audience	4
2. Inti	roducing BDB Social Media Browser	4
2.1.	Introduction to the BDB Social Media Browser	4
2.2.	Prerequisites and Supported Devices	4
3. Ge	tting Started with the BDB Social Media Browser	5
3.1.	Forgot Password Option	7
3.2.	Force Login	8
4. Sea	arch Terms	9
4.1.	Creating a New Search Term	9
4.2.	Twitter Query	10
4.3.	Twitter Page(s)	10
4.4.	Facebook Page(s)	12
4.5.	E-commerce Sites	13
4.5	.1. Steps to Configure an E-commerce Site	13
4.5	.1. Steps to compare an E-commerce site	13
4.5		
		15
4.5	.2. Steps to Delete an E-commerce URL	15 15
4.5 4.6.	.2. Steps to Delete an E-commerce URL	15 15 17
4.5 4.6. 4.7. 4.8.	.2. Steps to Delete an E-commerce URL Automobile Sites Summary	15 15 17 18
4.5 4.6. 4.7. 4.8.	.2. Steps to Delete an E-commerce URL Automobile Sites Summary Social Media Search Terms List	15 15 17 18 19
4.5 4.6. 4.7. 4.8. 5. Sch	.2. Steps to Delete an E-commerce URL Automobile Sites Summary Social Media Search Terms List	15 15 17 18 19
4.5 4.6. 4.7. 4.8. 5. Sch 5.1.	.2. Steps to Delete an E-commerce URL Automobile Sites	15 15 17 18 19 19
4.5 4.6. 4.7. 4.8. 5. Sch 5.1. 5.2.	.2. Steps to Delete an E-commerce URL Automobile Sites Summary Social Media Search Terms List neduler Creating a Job Scheduling a Job	15 15 17 18 19 19 19 22
4.5 4.6. 4.7. 4.8. 5. Sch 5.1. 5.2. 5.3.	.2. Steps to Delete an E-commerce URL Automobile Sites Summary Social Media Search Terms List neduler Creating a Job Scheduling a Job Editing a Scheduled Job	15 15 17 18 19 19 19 22 23
4.5 4.6. 4.7. 4.8. 5. Sch 5.1. 5.2. 5.3. 5.4. 5.5.	.2. Steps to Delete an E-commerce URL Automobile Sites	15 15 17 18 19 19 19 22 23 24
4.5 4.6. 4.7. 4.8. 5. Sch 5.1. 5.2. 5.3. 5.4. 5.5.	.2. Steps to Delete an E-commerce URL Automobile Sites Summary Social Media Search Terms List neduler Creating a Job Scheduling a Job Editing a Scheduled Job Using Log Option Deleting a Scheduled Job	 15 17 18 19 19 22 23 24 25
4.5 4.6. 4.7. 4.8. 5. Sch 5.1. 5.2. 5.3. 5.4. 5.5. 6. Das	.2. Steps to Delete an E-commerce URL Automobile Sites Summary Social Media Search Terms List meduler Creating a Job Scheduling a Job Editing a Scheduled Job Using Log Option Deleting a Scheduled Job	 15 17 18 19 19 20 23 24 25 25
4.5 4.6. 4.7. 4.8. 5. Sch 5.1. 5.2. 5.3. 5.4. 5.5. 6. Das 6.1.	.2. Steps to Delete an E-commerce URL Automobile Sites Summary Social Media Search Terms List neduler Creating a Job Scheduling a Job Editing a Scheduled Job Using Log Option Deleting a Scheduled Job Accessing the Analytic Dashboards Screen	 15 17 18 19 19 20 23 24 25 25 25
4.5 4.6. 4.7. 4.8. 5. Sch 5.1. 5.2. 5.3. 5.4. 5.5. 6. Das 6.1. 6.2.	.2. Steps to Delete an E-commerce URL Automobile Sites Summary Social Media Search Terms List meduler Creating a Job Scheduling a Job Editing a Scheduled Job Using Log Option Deleting a Scheduled Job shboard Accessing the Analytic Dashboards Screen Searching for a Dashboard	 15 17 18 19 19 20 23 24 25 25 25 25

BBB®

7. F	Real-Time Analytics for Tweets	37
7.1	1. Creating a Twitter Streaming Term	37
7.2	2. Editing a Twitter Search Term	
7.3	3. Accessing Dashboards for a Twitter Search Term	
7.4	4. Deleting a Twitter Search Term	40
8. S	Signing Out	40



1. About this Guide

1.1. Document History

Product Version	Date (Release date)	Description
BDB Social Media Browser 1.0	June 9 th , 2015	First Release of the Document
BDB Social Media Browser 2.0	February 18 th , 2016	Updated Document
BDB Social Media Browser 2.5	Nov 9 th , 2016	Updated Document
BDB Social Media Browser 3.0	Aug 31 st , 2017	Updated Document
BDB Social Media Browser 3.2	February 2 ^{nd,} 2018	Updated Document
BDB Social Media Browser 3.5	April 15 th , 2018	Updated Document
BDB Social Media Browser 3.6	August 20 th , 2018	Updated Document
BDB Social Media Browser 3.7	October 10 th , 2018	Updated Document
BDB Social Media Browser 3.8	December 1 st , 2018	Updated Document
BDB Social Media Browser 3.8	December 1 st , 2018	Updated Document

1.2. Overview

This guide covers:

- Introduction and access to the BDB Social Media Browser
- Steps to Create, Schedule, and Analyze Social Media Search terms

1.3. Target Audience

The current document aims at business professionals and data analysts who use BDB Social Media Browser to extract data from the popular social media sites and perform various business analysis.

2. Introducing the BDB Social Media Browser

2.1. Introduction to the BDB Social Media Browser

BDB Social Media Browser platform provides a common launchpad for searching, collating, and analyzing Social/Digital Media Data. It is a comprehensive solution to input a search term and fetches relevant data from various social media or e-commerce sites. Integration with BDB Dashboard Designer and BDB Sentiment Analyzer makes SMB a unique platform. SMB can visualize various analytical '**Key Performance Indicators**' (KPIs) based on sentiment and mood of a created search term. This social media search platform can be used to analyze time bound reviews about a product or perform competitor analysis to identify the significant influencers in Social Media Space.

2.2. Prerequisites and Supported Devices

- A browser that supports HTML5
- Operating System: Windows 7
- $\circ~$ Basic understanding of the BDB Server
- o SMB is a web-based application so; the only requirement is a browser.
- \circ SMB can be viewed only in web browsers (Mobile and tablet views are not supported).
- Software should support HTML5.
- Users should be permitted to access SMB from the User Management module of the BDB Platform.
- Users should be permitted to access Dashboard Designer and Sentiment Analyzer plugins from the User Management module of the BDB Platform.



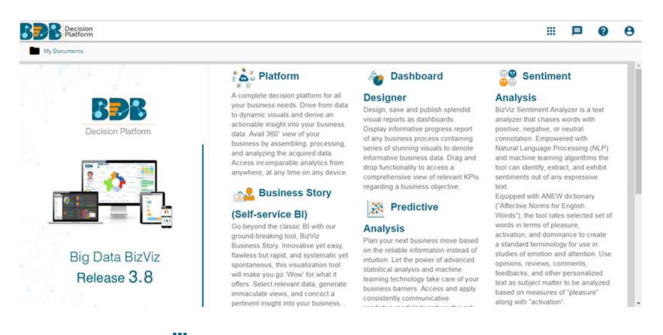
3. Getting Started with the BDB Social Media Browser

BDB Social Media Browser is a plugin application provided under BBD Platform.

- i) Open BDB Enterprise Platform Link: https://app.bdb.ai
- ii) Enter your credentials to Login.
- iii) Click 'Continue.'



iv) The homepage of the BDB Platform opens.



- v) Click on the **'User Menu'** to display a list of all the available plugins.
- vi) Select the 'Social Media' plugin from the list.





- vii) Landing page for the SMB plugin opens.
- viii) Click the 'Social Media Browser' option provided on the top left side of the page.

				ß	?	Θ
📥 Social Media Browser						
Social Media Browse	r					
	Welcome to the Social Media Browser					
	Create Search Term	• View Dashb	oard	b		
SMB	1. Click on the 🕂 icon	Click on the Dashboard icon 🏥	beside a	a search te	erm	
	 Select your source(s) and press the 'Next' arrow Select the desired pages for each source 	• Real-time T	weet	ts		
	 Click on ✓ to save Click on the Preview icon ⁽²⁾ to view the data for that 	Analytics				
	page	1. Click on the 🕂 icon				
	• Schedule a Job	2. Enter a search term and 3. Click on Apply	l Hash Ta	ag		
	1. Click on the 🕂 icon	4. Turn on the streaming t	oggle			
The SMB homepage open	s.					
Decision				_4	9	•

	··· 🗗 🚱 🥴
Social Media Search Terms :-	
+ Search Social Media Terms	Views 0 out of 0 Q
+	
+	
	Search Social Media Terms

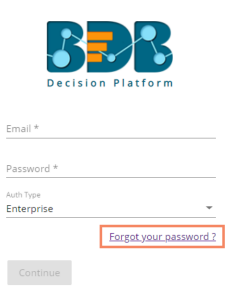
ix)



3.1. Forgot Password Option

Users are provided with a choice to change the password on the Login page of the platform.

- i) Navigate to the Login page.
- ii) Click the 'Forgot your password?' option.



Copyright © 2015-2018 BDB (BizViz Technologies Pvt Ltd)

- iii) A new window opens
- iv) Provide the email id that is registered with BDB to send the reset password link
- v) Click the 'Continue' option



Having trouble signing in?

To reset your password, enter the email address you use to sign in to BizViz. This can be your email address associated with your account. Email*

<u>Sign in</u>

Continue



vi) Users may be redirected to select a space in case of multiple spaces under one server link; they need to choose a space and click the 'Continue' option once again, otherwise a message will pop-up to notify that the password reset link has been sent to the registered email.

Password reset Link has been sent to your mail.

- vii) Click the link from your registered email
- viii) Users get redirected to the 'Reset Password' page to set a new password
- ix) Set a new password
- x) Confirm the newly set password
- xi) Click the '**Continue**' option



Reset Password	
You've confirmed ov	vnership of the BizViz
Account, Reset your	password now to regain
access. New Password *	
•••••	
Confirm New Password *	
Continue	

Copyright © 2015-2018 BDB (BizViz Technologies Pvt Ltd)

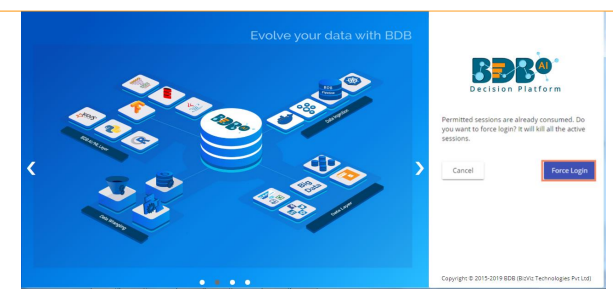
xii) The password for the selected BDB account gets reset

3.1.1. Force Login

The 'Force Login' functionality controls the count of active sessions up to three at a time.

- i) Users can access only 3 sessions at a time using different devices
- A warning message appears while accessing the 4th session to notify that the user has consumed all the permitted sessions and a click on the 'Force Login' option would kill all those active sessions.





4. Search Terms

This section explains steps to create, edit, and delete a search term using various sources. All the created search terms list on the right side of the SMB homepage.

4.1. Creating a New Search Term

- i) Navigate to the SMB homepage.
- ii) Click the 'Add' ⁺ button provided beside the 'Search Terms' option.

Decision Platform				ß	?	Θ
Social Media Browser		Social Media Search Terms :-				
Search Terms	(+)	Search Social Media Terms		Vie	ews 0 out	of 0 Q
Scheduler	+					
Dashboard						
Real Time Tweets Analytics	+					

- iii) The 'Create Search Term' page is launched.
- iv) Provide the following information:
 - Search Terms: Enter a desired search term in the given field
 - Source: Select a source/sources for the desired search term using a drop-down list



Create Search Term			×
Search Terms	Hondacity		
Source	Twitter Query, Twitter Page, Facebook Page, Automobile	*	
Create Twitter Query	Search		
Twitter Search	✓ Twitter Query		•
	✓ Twitter Page		
	✓ Facebook Page		→
	Ecommerce		
	✓ Automobile		

Note:

- a. Do not enter space or special characters while entering a new search term.
- b. Users can select multiple sources for a single search term.
 - Choose 'Select All Source' option to select all the available sources from the 'Source' drop-down menu.

4.2. Twitter Query

Twitter Query helps in extracting search term related tweets.

- i) Select 'Twitter Query' from the 'Source' drop-down menu.
- ii) 'Create Twitter Query' field option launched (on the same page).
- iii) The desired search term is taken in the 'Twitter Search' field by default.
- iv) Click the '**Next**' button 'T' to proceed on the next page.

Create Twitter Quer	у		
Twitter Search	Hondacity	6	
			•

4.3. Twitter Page(s)

This section lists search term related Twitter pages with the necessary details such as a count of '**Twitter Followers**,' '**Following**' and mention of '**Verified**' category.

- i) Select 'Twitter Page' from the 'Source' drop-down menu.
- ii) Users get redirected to the 'Select Twitter Page' window.
- iii) The 'Twitter Page Search' field displays with the desired search term (by default).
- iv) All the available twitter pages regarding the desired search term get listed below.
- v) Use a check mark in the box to select a twitter page from the list (as shown below).
- vi) Click the '**Next**' button ^t to proceed on the next page.



Twitter Page Sea	rch Hondacity		Get Page Search	
	Twitter Pages	Twitter Followers	Following	Verified 🍦
	hondac100ant	294	1877	false
	idaelmo	84	426	false
~	hondacity	16	12	false
	HondacBey	169	295	false
	hondac14	71	223	false
~	hondacity664	4	35	false
	hondahit	23	34	false
_	handraibu0220	-	0	false.

Note:

- a. The user can select multiple Twitter Pages for a single search term.
- b. Click the 'Get Page' button to search for customized search terms.
- c. Click the 'Fetch More' button to display the remaining Twitter pages for the desired search term.
 E.g., If 2 Twitter Pages are selected out of the first 20 entries for 'Hondacity' search term. (Refer the image inserted for 4.3) -> Click on the 'Fetch More' button -> It displays all the selected pages on the top of the list followed by the remaining pages.

Hence, out of 22 total displayed entries (Refer to the below-given image) 2 are carried forward/selected entries from the previous page, and 20 are remaining entries for the desired search term.

Twitter Page Sea	rch Hondacity		Cet Page	
_	Twitter Pages	Twitter Followers	Following 0	Verified 0
~	hondacity	16	12	false
-	hondacity664	4	35	false
	Hondacity7	3	70	false
	hondacive33	0	2	false
	ManojHondacity	0	9	false
	hondac70kk	0	13	false
	Hondac93	3	16	false
	2 entries	0	0	Fetch More



4.4. Facebook Page(s)

This section lists search term related Facebook pages with the necessary details such as a count of 'Page Likes' and 'Category.'

- i) Select 'Facebook Page' option from the 'Source' drop-down menu.
- ii) The 'Select Facebook Page' option appears.
- iii) The 'Facebook Page Search' field displays the desired search term (by default).
- iv) All the available Facebook pages pointing the desired search term get listed below.
- v) Use a check mark in the given checkbox to select a Facebook page from the list (as shown below).
- vi) Click the '**Next**' button to proceed on the next page.

acebook Page Search Hondacity Get Page			
	Search		
	Facebook Page	Page Likes	Category 🗧
	2009 Honda City	98022	Cars
	Hondacity	490	Cars
~	HondaCity	37	Community
	Hondacitycng	1425	Cars
	HondaCityMania	58	Community
	HondaCity Club basketball society	962	Sports Team
	Hondacitygarage#	12	Community

Note:

- a. The user can select multiple Facebook Pages for a single search term.
- b. Click the 'Get Page' button, when you want to search for customized search terms.
- c. Click the '**Fetch More**' button to display the remaining Facebook Pages (other than first 20 displayed entries) for the desired search term.

E.g., If 3 Facebook Pages are selected out of the first 20 entries for '**Hondacity**' search term. (Refer the image inserted for 4.4). -> Click on the '**Fetch More**' button -> It displays all the selected pages on the top of the list followed by the remaining pages.

Hence, out of 18 total displayed entries (Refer to the below-given image) 3 are carried forward/selected entries from the previous page, and 15 are the remaining entries for the desired search term.



scebook Page Search	Hondacity	Get Pa	ge 🚯
			Search
	Facebook Page 0	Page Likes 🕴	Cabegory 0
 	2009 Honda City	98022	Cars
 Image: A second s	Hondacity	490	Cars
 Image: A second s	HondaCity	37	Community
	Honda City HAVOC Club	73	Community
	Hondacityclub Head Office	15	Local Business
	Honda-Cical Honda	0	Local Business
	Hondacityclub Hub 1	4	Local Business
_	Handa Cha		1

4.5. E-commerce Sites

BDB Social Media Browser is currently integrated with Amazon and Flipkart e-commerce sites to extract data.

4.5.1. Steps to Configure an E-commerce Site

- i) Navigate to the 'Create Search Term' page.
- ii) Enter any product name in the 'Search Terms' field (E.g. 'iPhone5s' as shown in the below-given image).
- iii) Select '**E-commerce**' as a source from the drop-down menu.
- iv) Click the '**Next**' button to proceed on the next page.

Create Search Term			
Search Terms	iphone5s		
Source	Ecommerce		
Source	Econimerce	**	
			→

- v) The 'Add E-commerce Sites' page opens.
- vi) Do the necessary configurations:
 - Url: Enter an appropriate URL link for the selected search term from Amazon or Flipkart.
 - Click the 'Add' option.

Add Ecommerce Site	S	
Url	http://www.amazon.in/s/ref=nb_sb_ss_c_0_4?url=search-alias%3Daps	Add

• A table displays with the selected URL.



			Search	
	Search (Source ()	urt	÷
	iphone5s	fliphart	$http://www.flipkart.com/search?q=iphone+5s&as=on&as=show=on&otracker=start&as=pos=1_q_iphoneSs$	î.
	iphone5s	amazon	$eq:http://www.amazon.in/s/ref=nb_sb_ss_c_0_4?wrlwsearch=alias%3Deps&field-keywords=iphone+5s&sprefix=jpho%2Ceps%2C289$	
Showing 1	to 2 of 2 entries			
				Delete
•				•

- vii) Click the '**Next'** icon 📩 to proceed on the next page.
- viii) The 'Summary' page opens.

Summary		•
Se	arch Terms iphone5s	
list Of Ec	ommerce Urls	
Туре	hU	\$
amazon	http://www.amazon.in/s/ref=nb_sb_ss_c_0_4?url=search-alias%3Daps&field-keywords=iphone+5s&sprefix=ipho%2Caps%2C289	A
flipkart	$http://www.flipkart.com/search?q=iphone+5s\&as=on\&as-show=on\&otracker=start\&as-pos=1_q_iphone5sastastastastastastastastastastastastast$	•
ihowing 1 t) 2 of 2 entries	
4		

- ix) Click the '**Checkmark**' option to confirm the selected URL.
- x) A **message** will pop-up to assure that the search term has been inserted successfully.

Search term inserted successfully

xi) The 'Data Preview' page opens to the users with the created e-commerce search term.

Name	Category	¢	Preview Dat	a	
phone5s	Twitter Query		0		
wing page1of 1					

- Options assigned to the Data Preview Page

 - ii. Click the 'Delete' button to delete the search term.



- iii. Click the 'Schedule Job' button to schedule the search term.
- xii) The inserted search term gets added to the 'Social Media Search Terms' list.

Social Media Search Terms :-			
Search Social Media Terms	Vie	rws 2 ou	it of 2 Q,
Hondacity	G	ø	
iphone51	ø	φ	

4.5.2. Steps to Delete an E-commerce URL

- i) Select an E-commerce URL from the list by a check mark in the given checkbox (as shown below)
- ii) Click the 'Delete' option.

•	Search ¢ Term	Source 0	uri	¢	
	iphone5s	amazon	http://www.amazon.in/s/ref=nb_sb_ss_c_0_4?url=search-alias%3Daps&field= keywords=iphone+5s&sprefix=ipho%2Caps%2C289		*
	iphone5s	flipkart	$http://www.flipkart.com/search?q_wiphone+Salaa_onliaa_show_onliotracker_startliaa-pos_1_q_iphoneSalaa_onliaa_show_onliotracker_startliaa-pos_1_q_iphoneSalaa_onliaa_show_onliotracker_startliaa-pos_1_q_iphoneSalaa_onliaa_show_onliotracker_startliaa-pos_1_q_iphoneSalaa_onliaa_show_onliotracker_startliaa-pos_1_q_iphoneSalaa_onliaa_show_onliotracker_startliaa-pos_1_q_iphoneSalaa_onliaa_show_onliotracker_startliaa-pos_1_q_iphoneSalaa_onliaa_show_onliotracker_startliaa-pos_1_q_iphoneSalaa_onliaa_show_onliotracker_startliaa-pos_1_q_iphoneSalaa_onliaa_show_onliotracker_startliaa-pos_1_q_iphoneSalaa_onliaa_show_onliotracker_startliaa-pos_1_q_iphoneSalaa_onliaa_show_onliotracker_startliaa-pos_1_q_iphoneSalaa_onliaa_onliaa_show_onliotracker_startliaa-pos_1_q_iphoneSalaa_onliaa_o$		
	iphone5s	amazon	$eq:http://www.amazon.in/s/ref=nb_sb_ss_c_0_4?url=search-alias%3Daps&Reld-keywords=lphone+5s&sprefix=lpho%2Caps%2C289$		
Showing 11	to 3 of 3 entries			Delete	

iii) Selected E-commerce URL gets removed from the list.

4.6. Automobile Sites

Multiple automobile sites are integrated under this section to extract web data for the desired search term.

Below mentioned Automobile Sites are integrated under this section:

- 1. Edmund
- 2. Market Watch
- 3. Money Control
- 4. Team-Bhp
 - i) Select 'Automobile' from the 'Source' drop-down menu.
 - ii) The 'Select Automobile Sites' page opens.
 - iii) Click the '**Category**' field to open a drop-down menu.



Select Automobi	ile Sites	
Category	Select All Sites 👻	
•	Search Select All Automobile Sites Edmunds Market Watch Money Control Team Bhp	۲

iv) Use a check mark in the box to select an automobile site from the drop-down menu.

Market Watch	*
Search	
Select Automobile Sites	
Edmunds	
✓ Market Watch	
Money Control	
Team Bhp	

v) Provide the required details for the selected automobile site(s) (as described below):
 E.g., The created search term is *Hondacity* in the below mentioned image. If 'Market Watch' automobile site is selected for this search term then; the user gets directed to select the 'Manufacturer' option using another drop-down list:

Manufacturer Honda Motor Company	Select Market Watch	1	
 Ford Motor General Motors Toyota Motor 	Manufacturer	Honda Motor Company	*
O General Motors O Toyota Motor		Search	
O General Motors O Toyota Motor	+	O Ford Motor	
Honda Motor Company		O Toyota Motor	
		Honda Motor Company	

vi) Click the 'Next' button

to proceed on the next page.

Note:

a. The user can select multiple automobile sites for a single search term. Choose 'Select All Automobile Sites' option from the 'Category' drop-down menu to select all the available sites.



b. Option to Schedule a job: This step appears in continuation to complete the procedure for creating a search term.

This option can be availed after the last source in the sequence of creating a search term is configured.

- i) Click the '**Checkmark**' button.
- ii) A new window appears to confirm whether the user wants to schedule a search term.
- iii) Click the 'Yes' option if wish to schedule the search term.

Schedule Search Term		×
Do you want to schedule Search Term		
	No	Yes

iv) The search term gets scheduled successfully.

4.7. Summary

This section performs two tasks for a search term:

1. Provides Detailed Summary

- i) It displays all the selected sources for a potential search term (As shown in the below-given image).
- ii) Click on the 'Next' button 👘 from the last source configuration page to open 'Summary' page.

Search Terms	Hondacity					
Twitter Search	Hondacity					
Market Watch	Honda Motor Company					
ist Of Social Media	Pages					
Page Name		▲ Ty	pe	÷	Likes	\$
hondacity		Twit	tter	1	6	-
Hondacity		Face	ebook	4	184	•
nowing 1 to 2 of 2 entries						
ist Of Makers and I	A-d-l					
ist Of Makers and i	viodei					
Maker	Model		🔶 Year	÷	Туре	¢
Honda	City				TeamBhp	
howing 1 to 1 of 1 entries	5					

2. Confirms All the Selections and Creates a Search Term



- i) Click on the 'Tick mark' ^(C) button from the 'Summary' page to confirm the selections.
- ii) A message will pop-up to assure that the selected search term has been successfully inserted in the search terms list.



iii) A new page opens to display 'Data Preview' for the newly created search term (as shown below).

Data Preview For Search Term- Hondacity					
Name	Category	🔶 Preview Data	\$		
Hondacity	Twitter Query				
hondacity	Twitter Pages				
Hondacity	Facebook Pages	0			
Showing page1of 1					
		D	elete Schedule Job		

- Click the '**Preview Data**' button ^(P) to view detailed preview of data for each category.
- Click the 'Schedule Job' button to schedule a job for the created search term.
- Click the 'Delete' button to delete the search term.

Note: 'Summary' section generally appears after 'E-commerce Sites,' or 'Automobile Sites' in the process to create a search term, but if the user restricts his choice to the earlier source options then it may appear soon after the selected source is configured.

4.8. Social Media Search Terms List

This section lists all the existing social media search terms.

Steps to open 'Social Media Search Terms List':

- i) Click the 'Search Terms' option.
- ii) The users get redirected to the 'Social Media Search Terms' list (on the right side of the screen).

iii) The newly created search term get listed as the first term in the list (as shown below).

Social Media Search Terms :-				
Search Social Media Terms		View	ws 2 out	of 2 Q
Hondacity		ß	۹	Î
Modi	(3	٢	Û



Options Provided in the Social Media Search Term List:

Icons	Name	Description
ø	Edit	To modify the selected sources for a search term.
٢	Data	Data snapshot can be availed only after scheduling a search
	Snapshot	term. Otherwise, no data is available.
â	Delete	To delete a search term.

5. Scheduler

5.1. Creating a Job

This section covers steps to create a job and apply it to an existing search term.

- i) Navigate to the SMB homepage
- ii) Click on the 'Add' icon + provided beside 'Scheduler.'
- iii) The 'Create Job Schedule' page opens on the right side of the screen.
- iv) Fill in the required fields:
 - Enter a 'Job Name' in the given field
 - Select a search term from the 'Search Terms' drop-down menu

Create Job Schedule				
Job Name	Cars	×		
Search Terms	Hondacity	*		

v) A Job gets created and applied to the selected search term.

5.2. Scheduling a Job

This section explains the scheduling part of a job.

- i) Create a job for the selected search term.
- ii) Enable 'Logging' for the created job using a tick mark.
- iii) Select 'Run Now' to schedule logging immediately.
- iv) Click on the 'Apply' button.

Job Name	cars		✓	
Search Terms	Hondacity		**	
Logging	🖌 Enable	Info O Error		
Run Now				



- i) Create a job for the selected search term.
- ii) Enable 'Logging' for the created job using a tick mark.
- iii) Fill in the required 'Configure Job' fields to schedule a job.
 - Start Job Date: Select a date to start the scheduled Job (It displays the current date by default)
 - End Job Date: Select a date to end the scheduled Job (It displays the current date by default)

Create Job Schedu	le							
Job Name	cars							
Search Terms	Hondacity				*			
Logging	Enable	🔘 Info						
Run Now								
onfigure Job								
Start Job Date	2016-01-25	Hour	11	-	minute	38	Ŧ	
End Job Date	2017-01-31	Hour	12	•	minute	38	Ŧ	
Hourly	Daily Weekly	Monthly Y	early					
	O Every 1 Hour	(s)						
	💽 At	12 🔻 00	*					
							Cancel	Apply

- Other Configuration Options to Schedule a Job: These options are provided to configure a range of time for a scheduled job. The user can select only one option at a time from the given menu.
- 1. Hourly: The users can schedule the job on an hourly basis by using this option.

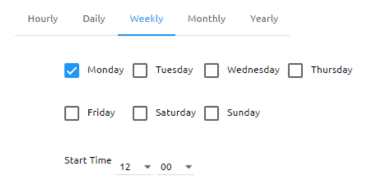
Hourly	Daily	Weekly	Mon	thly		Year	ly
0	Every 1	Hour(s)					
(At		12	-	00	-	

2. Daily: The users can schedule the job daily by using this option.

Hourly	Daily	Weekly	Monthly	Yearly
Q	Every	/ <mark>1</mark> Day		
(Every	/ Week Day		
S	tart Time	12 💌 00	-	



3. Weekly: User can schedule the job on a weekly basis by using this option.



4. Monthly: User can schedule the job on a Monthly basis by using this option.

Hourly	Daily	Weekly	Monthly	Yearly	
Q	Day1	ofevery	1mont	h	
C	The Fir	rst 🔻 Mond	ay 🔻 of even	у	month(s)
s	tart Time	12 🔻 00	Ŧ		

5. Yearly: User can schedule the job on a yearly basis by using this option.

Hourly	Daily	Weekly	Monthly	Yearly	
C) Every J	anuary 👻			
C	The Fire	st 🔻 Monda	y ▼ of Jan	uary 🔻	
St	art Time	2 💌 00	•		

- iv) Click the 'Apply' option.
- v) A new message will pop-up to assure that the job has been successfully added (to the '**Scheduled Jobs**' list).





vi) A new page with the 'Scheduler Status' and a list of all the scheduled jobs opens (by default).

Scheduler Status :- Running	Start
Scheduled Jobs :-	
Search Scheduled Jobs	Views 1 out of 1 Q
Car	Start 🖸 🖺 🏛

Options provided on this page:

Options	Name	Description
Stop	Start/ Stop Button(for	To start or stop the scheduler. The displayed term
Scop	Scheduler)	on this button indicates the current 'Scheduler
Start	This button is provided	Status.'
	at the top of the page.	E.g. 'Start' indicates that the scheduler is running
		currently. Click on the 'Start/Stop' button stops
		the scheduler.
Stop	Start/ Stop Button (for	To start or stop the scheduled job. The displayed
5000	Scheduled Jobs)	term on this button indicates the current status of
Start	This button is provided	the 'Scheduled Job.' E.g. 'Start' indicates that the
	beside a scheduled job.	scheduled job is running currently. Click on the
		'Start/Stop' button stops the process.
Ø	Edit	To edit the scheduled job.
	Log	To display the log details.
â	Delete	To delete a scheduled job.

5.3. Editing a Scheduled Job

- i) Select a job from the '**Scheduled Jobs**' list.
- ii) Click on the '**Edit**' option ^C provided beside the job.
- iii) The 'Edit Job Scheduler' page opens
- iv) Users can edit all the fields other than the 'Job Name.'
- v) Click the 'Apply' option.



Edit Job Scheduler								
Job Name	cars							
Search Terms	All Selected				*			
Logging	🗸 Enable	🔘 Info (Error					
Run Now								
Configure Job								
Start Job Date	2016-01-22	Hour	15	Ŧ	minute	22	•	
End Job Date	2016-01-22	Hour	16	•	minute	22	-	
Hourly	Daily Weekly	Monthly Yearl	У					
C	Every 1 Hour(s)							
0	At	12 💌 00 💌						
	· · · · · · · · · · · · · · · · · · ·						Cancel	Apply

vi) The selected job gets edited.

5.4. Using Log Option

- i) Select a job from the '**Scheduled Jobs**' list.
- ii) Click on the '**Logs'** option ^{**•**} provided beside the job.
- iii) Logs details display for the selected job on a new screen.
- iv) Click the '**Apply**' option.
- v) Users get redirected to a table containing detailed information about all the available log entries.
- vi) Click the '**Refresh**' button to refresh the entries.



C

Log Levels	INFO 🔻	I	Logged Date	From	222-01-2016 To:22-01-2016 Apply Cano
					Search:
Search Term	Name 🍦	Source 🍦	Log Level 🗘	Date 🔻	Messages
Hondacity	Hondacity	Twitter Query	INFO	Fri Jan 22 2016 15:22:45	cars job is stopped at Fri Jan 22 15:22:45 IST 2016 for stop fetching data for Hondacity from tq that is saved under Hondacity searchterm
Hondacity	Honda Motor Company	marketwatch	INFO	Fri Jan 22 2016 15:22:45	cars job is stopped at Fri Jan 22 15:22:45 IST 2016 for stop fetching data for Honda Motor Company from marketwatch that is saved under Hondacity searchterm
Hondacity	City:Honda	teambhp	INFO	Fri Jan 22 2016 15:22:45	cars job is stopped at Fri Jan 22 15:22:45 IST 2016 for stop fetching data for City:Honda from teambhp that is saved under Hondacity searchterm
Hondacity	hondacity	Twitter Page	INFO	Fri Jan 22 2016	cars job is stopped at Fri Jan 22 15:22:45 IST 2016 for stop fetching data for hondacity

-

5.5. Deleting a Scheduled Job

- i) Select a job from the '**Scheduled Jobs**' list.
- ii) Click on the '**Delete**' ^m icon.
- iii) A pop-up window will appear to confirm the deletion.
- iv) Click the '**Ok**' option.

Delete Scheduler		×
Are You Sure You Want To delete		
	Cancel	Ok

v) A pop-up message appears to assure the deletion.



vi) The selected job is removed from the 'Scheduled Jobs' list.



6. Dashboard

Predefined dashboards are available inside the 'Analytics Dashboards' list. These dashboards display search term specific basic analysis performed on the extracted data.

6.1. Accessing the Analytic Dashboards Screen

- i) Navigate to the SMB home page.
- ii) Click the '**Dashboard**' icon.
- iii) Redirects the user to a list of all the available Analytic Dashboards.

Social Media Browser		Analytics Dashboards :-		
Search Terms	+	Search Analytics Dashboards	Views 6 ou	Jt of 6 Q
Scheduler	+	SMB_v1	lî:	â
Dashboard		SMB_Latest_v.1	lit	Ê
Real Time Tweets Analytics	+	SMB_Latest_v.1.3_AWS	lit	1
		SMB_v.1_AWS_nidhi	lit	â
		SI/1B_v2_AWS_nidhi	lit	â
		SMB_WebScraper_AWS_nidhi Description : Published from dashboard designer	lît	ŵ

Note: All the dashboards are published here by using 'BDB Dashboard Designer' module.

6.2. Searching for a Dashboard

- i) Navigate to the 'Analytics Dashboards' page.
- ii) Enter the desired dashboard name in the 'Search Analytics Dashboards' field.
- iii) The desired dashboard appears in the dashboard list given below.

Analytics Dashboa	ırds :-	
SMB_v2		Views 1 out of 6 ${f Q}$
SMB_v2_AWS_nidhi	Description : Published from dashboard designer	ii: 🏛

6.3. Viewing a Dashboard

- i) Navigate the 'Analytics Dashboards' page.
- ii) Click the '**Dashboard**' 🛄 button.
- iii) The selected dashboard opens.



Business Visualization Analytics Platform		Logged in as Naveen	🛛 Help 🔒 Ho	оте 💄 Му ассоці	nt 🔿 Logout
Social Media Browser		Soc	cial Media Analytics		
Search Terms +	Sentiments/Emotions-tq	Twitter	Compa	rison	Influ
Scheduler +	Sentiment Analysis(Excluding Neutral emotions)	Active	Rev		vise Emotion Count
Dashboard	Ten:	se Alert	Excited	ews (1902) 300 240	
Real Time Tweets Analytics +	Stressed • • • • • • • • • • • • • • • • • • •		Elated	180 120	
	Unpleasant	3		Pleasant 0	India New Delhi Mumbai Hind
	Sød		0 0 Co	ntented	Total Se
	Unhappy	٩	Serene	(
	Depressed Pore	d Caim Subdued	Relaxed	Image: A state of the state	ositive - 1125
	Search Term: Davidheadley Source: tq	Year: 2016	Quarter: 1	Month: 2	Week

- iv) Click the 'Full Screen' button 🗾
- v) The dashboard opens in the full-screen view.



vi) Click the '**Close**' 💌 button to close the dashboard screen.

6.4. Deleting a Dashboard

- i) Navigate to the 'Analytics Dashboards' page.
- ii) Click the '**Delete**' button
- iii) A pop-up window will appear to confirm the deletion.
- iv) Click the '**Ok**' option.

Delete Analytical Dashboard		×
Are you sure you want to delete	Cancel	Ok

www.bdb.ai



v) The selected analytical dashboard gets removed from the list.

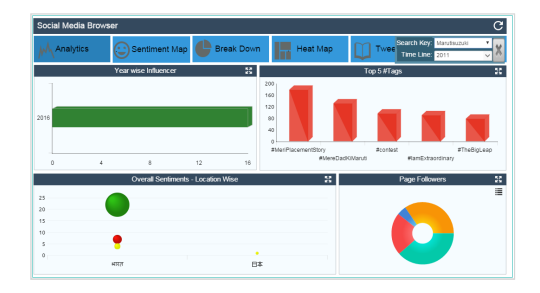
6.5. Various Dashboards

This section explains available predefined dashboards.

1. SMB Dashboard Version – 1

This dashboard displays search term specific data extracted from Twitter Pages and tweets. It displays extracted data from the 'Automobile Sites.' Steps to understand the dashboard workflow are as mentioned below:

- i) Click on the 'Search' Rey ('Search' key can be accessed only from the full-screen view of the dashboard)
- ii) A drop-down menu opens.
- iii) Select the desired search term from the drop-down menu.
- iv) Select the timeline filter for the desired search term using the 'Timeline' drop-down menu (if desired).
- v) The 'Analytics' page opens (by default).
- vi) 'Analytics' page displays basic analysis for a search term in the below mentioned ways:
 - a. Year wise Influencer: This section displays year (on the Y-axis) and count of the total influencer (on the X-axis) through a bar chart.
 - b. **Top 5 #Tags**: This section displays top 5 #tags used for a search term with the mention of the count.
 - c. **Overall Sentiments Location wise**: This section displays location wise overall sentiments analyzed from the extracted tweets through a bubble chart.
 - d. **Page Followers**: This section displays selected twitter pages with a count of likes and percentage using a pie chart.



- vii) Click the 'Sentiment Map' tab.
 - a. The current tab positions 20 emotional states, with '**pleasure**' plotted along the horizontal axis and '**activation**' along the vertical axis.
 - b. All individual reviews (tweets) are displayed in the form of circles.

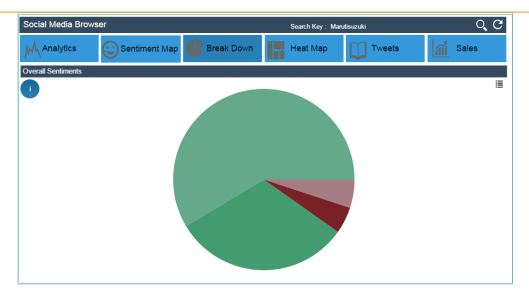


- c. Each circle reveals some information about the review sentiment through the below mentioned parameters:
 - **Colour:** Overall valence or pleasure of the review is presented through a color. All the pleasant reviews are colored in green, and unpleasant in red.
 - **Brightness**: Overall arousal of the review is displayed through the brightness of the circle. Active reviews are brighter, and subdued reviews are darker when compared.
 - **Size and Transparency:** These two measures assure assessment of the individual review sentiment. More confident sentiment estimations are presented through the bigger size and less transparency of the circles.



- viii) Click the 'Break Down' tab.
 - a. The Breakdown chart displays the total number of reviews through different categories of a pie chart.
 - b. Pleasant reviews are displayed in green color and unpleasant reviews in red.
 - c. All the reviews are split into four parts as per the revealed sentiments. Each part is indicated through a different shade of color:
 - Relaxed reviews in dark green color
 - Happy reviews in a lighter shade of green color
 - Unhappy reviews in dark red color
 - Upset reviews in a lighter shade of red color
 - d. Hovering the mouse over a category reveals the total number of reviews that lie in it.





ix) Click the 'Heat Map' tab.

- a. The Heatmap chart displays emotional scatter-plot subdivided into an 8×8 grid of bins representing a one-unit step in pleasure and arousal.
- b. The chart displays a number of reviews in various sentiment regions.
- c. Each bin is calculated and displayed using a specific color based on the number of reviews that fall under it:
 - Red colored bins contain more review than average
 - Blue colored bins contain less review than average
 - White colored bins contain no reviews.
- d. Hovering the mouse over a Heatmap bin reveals the number of reviews that lie in the bin.



- x) Click the '**Tweets**' tab.
 - a. It displays all the available tweets regarding the selected search term.
 - b. The displayed list also mentions sentiment and source name.



Social Media Browser	:	Search Key: Marutisuzuki					
Analytics Sentiment Map	Break Down	Heat Map Tweets	Sales				
Select Column	▼	Filter					
message	sentiment	source_name					
RT @simplesat: i shared around 16 moments. You can also participate to win exciting prizes.	positive	ritzbymaruti					
Tell us the number of moments that you have shared as of now?	positive	ritzbymaruti					
Good morning everyone!	positive	ritzbymaruti					
A big announcement coming up on #Facebook . Stay tuned!	positive	ritzbymaruti					
So how many driving moments have you shared?	positive	ritzbymaruti					
@laghus It just might be a little bigger. Actually much bigger!	neutral	ritzbymaruti					
Good morning everyone! Can anybody smell a big announcement coming your way?	positive	ritzbymaruti					
@pix001 You seem to be sharing a #Ritz review. Do join us to get latest updates on #Maruti #Ritz.	negative	ritzbymaruti					
Some new winners have been announced on Facebook to see click here http://bit.ly/a82Vs1 #india #car #auto	positive	ritzbymaruti					
@CarfaxHistory Thanks for the follow. Do join us on our official #Facebook fanpage click here http://bit.ly/a82Vs1 #india #car #auto	negative	ritzbymaruti					
10 V 14 4 Page 1 of 20 V 14							

c. **Filter:** Search term specific tweets can be filtered using a page grid component on the column fields based on the selected conditions.

E.g., The below given image shows a list of all the positive messages because the filter conditions are selected accordingly.

Social Media Browser			Search Key: Marutisuzuki	larutisuzuki C		
	Sentiment Map	Break Down	Heat Map	Tweets	Sales	
sentiment	▼ Like	▼ positive	Filter	Reset		
message		sentiment	source_na	me		
RT @simplesat: i shared around 16 mo participate to win exciting prizes.	ments. You can also	positive	ritzbymar	uti		
Tell us the number of moments that yo now?	ou have shared as of	positive	ritzbymar	uti		
Good morning everyone!		positive	ritzbymar	uti		
A big announcement coming up on #Fa	cebook . Stay tuned!	positive	ritzbymar	uti		
So how many driving moments have yo	u shared?	positive	ritzbymar	uti		
Good morning everyone! Can anybody announcement coming your way?	smell a big	positive	ritzbymar	uti		
Some new winners have been annound see click here http://bit.ly/a82Vs1 #ind		positive	ritzbymar	uti		
@sckamalia Thanks for the follow. BTV is a contest going on in which you can v and a Sony Handycam.		positive	ritzbymar	uti		
@_AnshuSharma_ Thanks for the follo #Facebook for regular updates click he http://bit.ly/a82Vs1 #india #car #auto		positive	ritzbymar	uti		
Thank you all for keeping up the spirits			-* L	.et		

- d. Select 'Reset' to undo the filter application (it sets the default value).
- xi) Click the 'Sales' tab.
- xii) Based on the selected search term a 'Company Name' appears
- xiii) Based on the automobile source selection the user gets data for the 'Sales' tab:
 - a. **Current Year vs. Prior Year**: This section displays '**Manufacture Cost**' and '**Net Sales**' data for 2 years in sequence using a column chart.
 - b. **Current Quarter vs. Prior Quarter**: This section displays quarter wise manufacture cost and net sales using a bar chart.
 - c. Net Sale/ Year wise Manufacture Cost: It displays either of the selected choices through a pie chart.
 - d. **Sum of Net Profit Percentage**: This section displays the sum of the net profit percentage for the selected search term using a pie chart.



e. The user can hover the mouse over these displayed charts (column, bar or pie) to get the details.

Social Media Brows	ser					Search K	ey:Mar	utisuzuki			
Analytics	Sentiment Map	Bre	eak Down			Heat M	lap		ets	Sales	;
								Company I	Name: Maruti S	Suzuki	٣
	Current year vs Prior ye	ar		53				Current Quarter	vs Prior Qua	rter	53
30000 24000 18000 12000 6000 0 2014	2015				Q4 Q3	_					
Net Sale	Manufacture Cost	Veer	2015			0 Quarte	3000	6000	9000	12000	15000
	Year wise Manufacture Cost		2013	5.7 2 3		Qualit	QI	Sum of Net Pr	ofit Percentag	je	62 23

Note:



- a. The user can click on the 'Information' button reference from 'Sentiment Map,' 'Break Down,' or 'Heat Map' tabs to get basic information about these charts.
- b. Click on the '**Refresh**' C icon to display default values for the data.
- c. Based on the '**Time Line**' selection user can get a display of the filtered data. (from parent label to child label: Year->Quarter->Month-> Week).

Search Key:	Ducati	٠
Time Line:	4	~
ac.	⊳ 2015	
gs	⊿ 2016	
	⊿ 1	
	⊿ 1	
	4	
	⊳ 2	

2. SMB Dashboard Version – 2

This version of the dashboard displays search-term specific data extracted from Facebook Pages, Twitter Pages, and Tweets. Follow the below given steps to understand the dashboard workflow:

- i) Click the '**Filter**' button (This filter icon can be accessed only from the full-screen view of the dashboard).
- ii) A new window opens.



iii) Select all the required filter values (such as search term, source, timeline) using the various dropdown menus.



Note: Timeline displays hierarchical pattern displaying parent label from Year to child label day.

- iv) The 'Sentiments/ Emotions' screen opens by default (being the first screen for the dashboard).
 - a. The current screen displays a suffix '-fb,' '-tp,' or '-tq' based on the selected source
 - b. Extracted Sentiments/ Emotions are displayed in three ways:
 - Sentiment Chart: It positions reviews within 20 emotions.
 - Location wise Emotion Count: This section reveals location wise count of emotions by displaying reviews in different columns, colors, and sizes.
 - **Total Sentiment Count:** This section presents total sentiment count displaying positive, neutral, and negative counts.



- v) Click the '**Twitter**' tab.
- vi) The below-mentioned details get displayed for the extracted tweets:
 - a. The user can select a desired location from the 'Location' drop-down menu.
 - b. Based on the selection of search term and timeline filters this dashboard mentions Tweet count and Retweet Percentage.
 - c. **Yearly Location –Tweets**: This section displays search term specific extracted tweets using a column chart. The tab shows tweet count (along with y-axis) vs. year (along with x-axis). The user



can '**Drill Down**' and '**Drill Up**' as per the selected timeline hierarchy. This chart is integrated into the '**Location**' field.

- d. **Most Retweeted Tweets:** This section displays the top 5 retweeted twitter messages for the selected search term.
- e. **Language-based Tweet Count:** This section displays a language-based tweet count for the selected search term using a bar chart.
- f. **Top 5 Handlers:** This section displays top 5 twitter accounts/ handlers referring to the selected search term.
- g. **Top 5 Hashtags (#)**: This section displays the top 5 hashtags used on Twitter for the selected search term.
- h. **Top 5 Page Follower**: This section lists top 5 Twitter page followers based on the selected search term.



Note:

- a. The selected search term, source(s), and timeline hierarchy are mentioned at the bottom of the 'Sentiments/ Emotions' and 'Twitter' pages.
- b. It is required to select all filters again for '**Twitter**' screen. It is possible to change any prior selected filter from this screen if needed. The selected filter value lists in the bottom.
- c. It is required to select individual filters provided for 'Location' and 'Top 5 Page Followers'. Otherwise, the data does not appear for those sections.
- vii) Click the '**Comparison**' tab.
- viii) Select two related search terms to be compared using the drop-down menu(s).

OR

Select different values for a single search term (Values: sources and timeline).

ix) The tab displays a comparison between two search terms or different search term values using the sentiment charts.





Note: Extracted data for each search term should be restricted to 2000 rows.

- x) Click on the 'Influencer Info' tab
- xi) Displays the extracted social media data in the below-mentioned sections:
 - a. **Facebook Page**: It displays a matrix of the selected Facebook page(s) for the search term using a bar chart.
 - b. **Twitter Page**: It displays a matrix of the selected Twitter Page(s) for the search term using a bar chart.
 - c. Influencer Count: This section displays a yearly count of influencers through a bar chart.
 - d. **Top 5 Influencer Details**: The current section displays details about the top 5 influencers using a bar chart. Click on any bar to open the related influencer's twitter page.



3. Web Scraper

This dashboard displays data extracted from Amazon or Flipkart for the selected search term. The user is required to select '**E-commerce**' source option while creating a search term and it should be scheduled using the scheduler.

Follow the below mentioned steps to understand workflow for the Web scraper dashboard:

i) Click the '**Search**' Search' option can be accessed only from the full-screen view of the dashboard).



- ii) A pop-up window appears.
- iii) Select all the required filter values (such as search term, source, timeline) using various drop-down menus.
- iv) 'Analytics' screen opens by default (being the first screen of the dashboard).
- v) **'Analytics**' screen shows a basic analysis of the extracted search term specific reviews:
 - a. **Overall Sentiments**: This section displays positive, negative and neutral sentiments.
 - b. **Overall Rating**: This section displays overall rating breakups for the extracted reviews ranging from 1 to 5 stars. Doughnut chart is used to display the data.

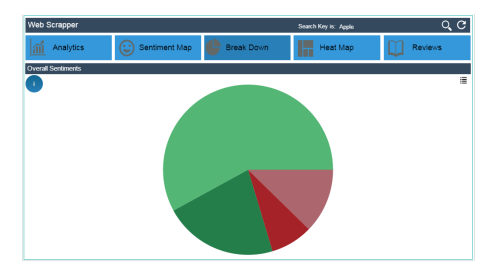


- vi) Click the 'Sentiment Map' tab.
 - a. The Sentiment Map positions 20 emotional states, with '**pleasure**' plotted along the horizontal axis and '**activation**' along the vertical axis.
 - b. All the individual reviews (tweets) get displayed in the form of circles.
 - c. Each circle reveals some information about the review sentiment through below mentioned parameters:
 - **Colour:** Overall valence or pleasure of the review is presented through a color. All the pleasant reviews are colored in green, and unpleasant in red.
 - **Brightness**: Overall arousal of the review is displayed through the brightness of the circle. Active reviews are brighter, and subdued reviews are darker when compared.
 - Size and Transparency: These two measures assure assessment of individual review sentiment. More confident sentiment estimations are presented through the bigger size and less transparency of the circles.

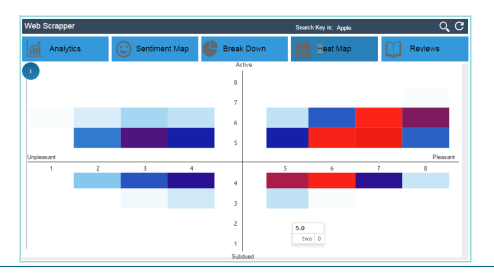




- vii) Click the 'Break Down' tab.
 - a. The Breakdown chart displays the total number of reviews through different categories of a pie chart.
 - b. Pleasant reviews are displayed in green color and unpleasant reviews in red.
 - c. All the reviews are split into four parts as per the revealed sentiments. Each part is indicated through a different shade of color:
 - Relaxed reviews in dark green color
 - Happy reviews in a lighter shade of green color
 - Unhappy reviews in dark red color
 - Upset reviews in a lighter shade of red color
 - d. Hovering the mouse over a category reveals the total number of reviews that lie in it.



- viii) Click the '**Heat Map**' tab.
 - a. The Heatmap chart displays emotional scatter-plot subdivided into an 8×8 grid of bins representing a one-unit step in pleasure and arousal.
 - b. It visualizes the number of reviews within various sentiment regions.
 - c. Each bin is calculated and displayed using a specific color based on the number of reviews that fall under it:
 - Red colored bins contain more review than average
 - Blue colored bins contain less review than average
 - White colored bins contain no reviews.
 - d. Hovering the mouse over a Heatmap bin reveals the number of reviews that lie in the bin.





- ix) Click the 'Reviews' tab.
- x) This screen displays all the extracted reviews as a list containing the following details:
 - a. Source: Selected e-commerce site (Amazon/ Flipkart)
 - b. Source_name: Selected search term
 - c. Message: the text messages
 - d. Sentiment: Extracted sentiments out of the messages (positive/ negative/ neutral)

Neb Scrapper			Search	h Key is: Apple	୍
Analytics	Sentiment Map	Break Down		Heat Map	Reviews
source	source	e_name	message		sentiment
amazon	Apple	fast deliver	/ and worth to buy	y. positive	
amazon	Apple	excellent p	none	positive	
amazon	Apple	Faulty prod	ucts	negative	
amazon	Apple	The only pr a monthly b	ood and OS is pre oblem is applicati asis. So I update vg size of 100MB	approx, 15 odd	
amazon	Apple	its dead		negative	
amazon	Apple	Nice		positive	
amazon	Apple	genuine an site, it's ava	packing, all the ac d checked the wa ilable and begins g the phone. Rec	arranty on Apple s from the day I	
amazon	Apple		tive piece And f eceived a defectiv	nositive	
amazon	Apple		hased one plus x hange one plus a		
amazon	Apple	Battery life	is very poor.	negative	
amazon	Apple	Awesome		positive	

Note:

- a. Users can click on the '**Information**' icon right from '**Sentiment Map**,' '**Break Down**,' or '**Heat Map**' tabs to get basic information about these charts.
- b. Click on the '**Refresh**' button Click on the '**Refresh**' button Click on the default values for the data.

7. Real-Time Analytics for Tweets

This section concentrates on the current Twitter trends and explains the steps to apply quick analysis on the selected Twitter streaming terms.

7.1. Creating a Twitter Streaming Term

- i) Navigate to the SMB home page.
- ii) Click the 'Add' ⁺ icon provided beside '**Real Time Tweets Analytics**' on the left side of the screen.
- iii) Redirects to the 'Create Twitter Streaming Term' page.
- iv) Enter a 'Twitter Search Term' (It must be a term displaying the current trend on twitter).
- v) Enter the '# Tags' for the selected twitter search term.
 - a. Click the 'Add' icon to add new #Tags fields.
 - b. Click the '**Remove**' icon to remove the inserted #Tags fields.
- vi) Click the 'Apply' button to complete the required configurations.



ter Search Term	SuperPhoneLe1s	1		
# Tags	#SuperPhoneLe1s	✓	+	
# Tags	SuperPhoneLe1s	~	-	

- vii) A pop-up message appears to assure that the created twitter streaming term has been added to the 'Twitter Search Terms' list.
- viii) A new page opens (by default).
- ix) Displays the below-mentioned information:
 - a. **Twitter Streaming Status**: A '**Start/ Stop**' button is used to indicate this status.
 - b. **A List of all the Created Twitter Search Terms**: It displays the created Twitter Streaming terms with various options such as, start/ stop, edit, dashboard/ view, delete.

Twitter Streaming Status :- Running	Start				
Twitter Search Terms :-					
Search Twitter Search Terms			Vi	iews 4 o	ut of 4 Q
BuenViernes		Stop	ß	lit	â
SuperPhoneLe1s		Stop	ß	lit	Ê
VitaraBreeza		Stop	ß	lit	â
primenow		Stop	ß	lit	â

7.2. Editing a Twitter Search Term

- i) Select a 'Twitter Search Term' from the given list.
- ii) Click the '**Start/ Stop**' button provided beside a Twitter search term to stop it. (It is required to turn off the search before editing a Twitter search term.)
- iii) Click the 'Edit' button Crowided beside the Twitter search term.
- iv) Users The 'Edit Twitter Streaming Term' page opens.
- v) Edit the #Tag fields (If desired).
- vi) Click the '**Apply**' option.



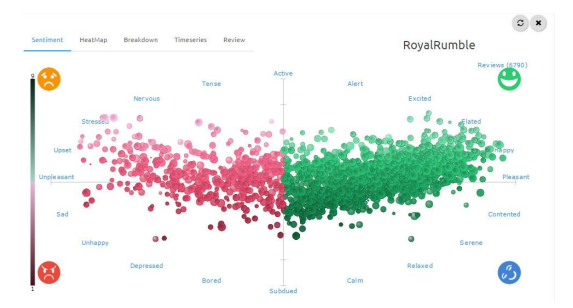
Twitter Search Term	SuperPhoneLe1s			
# Tags	#SuperPhoneLe1s	*	+	
# Tags	SuperPhoneLe1s	*	-	

vii) A pop-up message appears to assure that the Twitter search term has been edited.



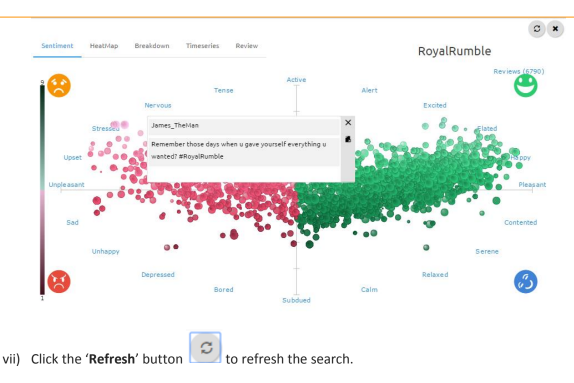
7.3. Accessing Dashboards for a Twitter Search Term

- i) Select a 'Twitter Streaming Term' from the given list.
- ii) Click the '**Dashboard**' option ⁱⁱⁱ provided beside a Twitter search term.
- iii) Users get directed to a new screen.
- iv) Various charts are available on this screen to get a visual display of the searched data.
- v) Select a chart to get a graphical display for the selected twitter term (Sentiment Chart opens by default).



vi) Hover the mouse on a bubble from the chart to view the actual tweet and name of the author.





7.4. Deleting a Twitter Search Term

- i) Turn off the search for a Twitter Search Term that you wish to delete (Use Start/ Stop button)
- ii) Click the '**Delete**' ^{III} option provided beside the twitter search term.
- iii) A pop-up window will appear to confirm the deletion.
- iv) Click the '**Ok**' option.



v) A message will pop-up to assure the deletion.



vi) The selected Twitter search term gets removed from the Twitter search terms list.

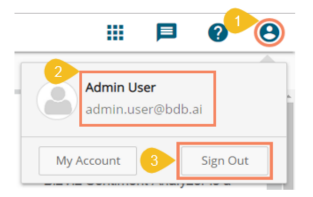
8. Signing Out

To log out from the Social Media plugin, users need to sign out from the BDB Platform. The following steps describe how to log out from the BDB Platform:

i) Click the '**User**' icon 😌 on the Platform home page.



- ii) A menu appears with the logged in user details.
- iii) Click the 'Sign Out' option.



iv) Users can successfully log out from the **BDB Platform.**

Note: Clicking on 'Sign Out' will redirect the user back to the 'Login' page of the BDB platform.