

Publisher Name

2019/12/17 - 2020/01/15

Refresh Data

+ Add Card


Daily Report				View Report
Requests	Impression	Fill Rate (%)	Clicks	
6,189,490,158	2,868,189,859	51.0%	7,627,819	
+121,221(7%)	+121,221(7%)	-3%	+121,221(7%)	
CTR	Publisher CPC	Publisher CPM	Publisher Revenue	
51.0%	\$0.05	\$0.13	\$0.13	
-3%	+\$0.01	+\$0.01	-\$0.01	

0 1 2 3 4

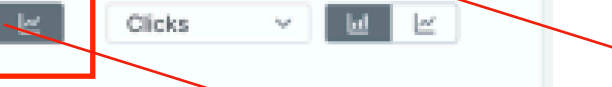
Government	Percentage
Current Government	85%
Previous Government	15%

Age Group	Percentage
18-24	10%
25-34	20%
35-44	30%
45-54	25%
55-64	15%
65-74	10%
75-84	5%
85+	5%

The screenshot shows the Google Analytics 'Daily Report' interface. The 'Impression' dropdown is selected, and the 'Bar' chart type is chosen. A red box highlights the 'View Report' button. A red line points from the 'View Report' button to the chart area.



A screenshot of the Power BI interface showing the 'View Report' button highlighted with a red box. A red arrow points from this button to the 'View Report' button in the 'Sales' report card in the next screenshot.



Dashboard Test Suite

Testcase ID	Group	Testcase Type	Prerequisites	Steps	Expected Behavior	Result	Comments
1	Dashboard	UI	1. Have 3 or more valid Publishers data available	1. Verify <u>Publisher Name Dropdown</u> UI	Default value is correct	PASS	
2		UI			Dropdown button is clickable	FAIL	
3		UI			When clicked, should show all Publishers data	BLOCKED	
4		UI			When clicked again or clicked outside the dropdown box, dropdown list should disappear	NOT YET	
5		UI			Dropdown list is scrollable from top to bottom		
6		UI			No empty spaces at the beginning, end, and in between the list		
7		UI			No garbage data displayed		
8					Each option can be selected		
9		UI	1. Have dataset available from current date unto 90 days back	1. Verify <u>Date Range Dropdown</u> UI	Default value is correct		
10		UI			Dropdown button is clickable		
11		UI			When clicked again or clicked outside the dropdown box, dropdown list should disappear		
12		UI			Dropdown list is scrollable from top to bottom		
13		UI			No empty spaces at the beginning, end, and in between the list		
14		UI			No garbage data displayed		
15		UI			Each option can be selected		
16		UI			The following options should be available and should be shown as a range (<i>Format: start date - end date, date is in YYYY/MM/DD</i>) - today - yesterday - 7 days - 14 days - 30 days - 90 days - previous month - current month - custom		
17		UI	1. Dashboard is displayed for any valid Publisher on today's date	1. Click <u>Dashboard Refresh button</u> 2. Click <u>Add Card button</u>	Buttons can be clicked		
18		UI			Dashboard Refresh button color, text, and icon are correct		
19		UI			Add Card button color, text, and icon are correct		
20		Function	1. Have 3 or more valid Publishers data available - 2 Publishers with valid data on current day - 1 Publisher without data on current day 2. Have 1 Summary Card, and Graph Card available	1. Select 1 Publisher with valid data 2. Select the date range for today - <u>Data Set: Today - Data 1</u>	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
21		Function		3. Select another Publisher with valid data	Data in the cards should be replaced according to the selected Publisher and date range		
22		Negative		4. Select the Publisher without any data for today - <u>Data Set: Today - Data 5</u>	Data in the cards should be empty		

Testcase ID	Group	Testcase Type	Prerequisites	Steps	Expected Behavior	Result	Comments
23		Function		5. Select any Publisher with valid data	Data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
24		Function		6. Do not modify saved data in reports for today for the selected Publisher 7. Click Dashboard Refresh button	Data displayed should not change on all cards		
25		Function		8. Modify data for selected Publisher today in reports and saved it 9. Click Dashboard Refresh button	Data displayed should change on all cards		
26		Negative		10. Delete all data for selected Publisher today in reports and saved it 11. Click Dashboard Refresh button	Data in the cards should be empty		
27		Function	1. Have 3 or more valid Publishers data available - 2 Publishers with valid data on yesterday - 1 Publisher without data on yesterday 2. Have 1 Summary Card, and Graph Card available	1. Select 1 Publisher with valid data 2. Select the date range for today - <u>Data Set: Yesterday - Data 1</u>	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
28		Function		3. Select another Publisher with valid data	Data in the cards should be replaced according to the selected Publisher and date range		
29		Negative		4. Select the Publisher without any data for yesterday - <u>Data Set: Yesterday - Data 5</u>	Data in the cards should be empty		
30		Function		5. Select any Publisher with valid data	Data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
31		Function		6. Do not modify saved data in reports for yesterday for the selected Publisher 7. Click Dashboard Refresh button	Data displayed should not change on all cards		
32		Function		8. Modify data for selected Publisher yesterday in reports and saved it 9. Click Dashboard Refresh button	Data displayed should change on all cards		
33		Negative		10. Delete all data for selected Publisher today in reports and saved it 11. Click Dashboard Refresh button	Data in the cards should be empty		
34		Function	1. Have 3 or more valid Publishers data available - 1 Publisher with valid data within 7 days - Prepare 3 Publisher data for Data 2, 3, 4 in Data Set sheet 2. Have 1 Summary Card, and Graph Card available	1. Select 1 Publisher with valid data 2. Select the date range within 7 days - <u>Data Set: 7 days - Data 1</u>	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
35		Function		3. Select another Publisher with valid data	Data in the cards should be replaced according to the selected Publisher and date range		
36		Function		4. Select the Publisher data given the following data set: - <u>Data Set: 7 days - Data 2</u> , start days have valid data, end days without valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
37		Function		5. Select the Publisher data given the following data set: - <u>Data Set: 7 days - Data 3</u> , start days without valid data, end days with valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
38		Function		6. Select the Publisher data given the following data set: - <u>Data Set: 7 days - Data 4</u> , only days in between have valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
39		Negative		7. Select the Publisher with no data within 7 days - <u>Data Set: 7 days - Data 5</u>	Data in the cards should be empty		

Testcase ID	Group	Testcase Type	Prerequisites	Steps	Expected Behavior	Result	Comments
40		Function		6. Select any Publisher with valid data	Data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
41		Function		8. Do not modify saved data in reports for within 7 days for the selected Publisher 9. Click Dashboard Refresh button	Data displayed should not change on all cards		
42		Function		10. Modify data for selected Publisher within 7 days in reports and saved it 11. Click Dashboard Refresh button	Data displayed should change on all cards		
43		Negative		12. Delete all data for selected Publisher within 7 days in reports and saved it 13. Click Dashboard Refresh button	Data in the cards should be empty		
44		Function	1. Have 3 or more valid Publishers data available - 1 Publisher with valid data within 14 days - Prepare 3 Publisher data for Data 2, 3, 4 in Data Set sheet 2. Have 1 Summary Card, and Graph Card available	1. Select 1 Publisher with valid data 2. Select the date range within 14 days - <u>Data Set: 14 days - Data 1</u>	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
45		Function		3. Select another Publisher with valid data	Data in the cards should be replaced according to the selected Publisher and date range		
46		Function		4. Select the Publisher data given the following data set: - <u>Data Set: 14 days - Data 2</u> , start days have valid data, end days without valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
47		Function		5. Select the Publisher data given the following data set: - <u>Data Set: 14 days - Data 3</u> , start days without valid data, end days with valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
48		Function		6. Select the Publisher data given the following data set: - <u>Data Set: 14 days - Data 4</u> , only days in between have valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
49		Negative		7. Select the Publisher with no data within 14 days - <u>Data Set: 14 days - Data 5</u>	Data in the cards should be empty		
50		Function		6. Select any Publisher with valid data	Data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
51		Function		8. Do not modify saved data in reports for within 14 days for the selected Publisher 9. Click Dashboard Refresh button	Data displayed should not change on all cards		
52		Function		10. Modify data for selected Publisher within 14 days in reports and saved it 11. Click Dashboard Refresh button	Data displayed should change on all cards		
53		Negative		12. Delete all data for selected Publisher within 14 days in reports and saved it 13. Click Dashboard Refresh button	Data in the cards should be empty		
54		Function	1. Have 3 or more valid Publishers data available - 1 Publisher with valid data within 30 days - Prepare 3 Publisher data for Data 2, 3, 4 in Data Set sheet 2. Have 1 Summary Card, and Graph Card available	1. Select 1 Publisher with valid data 2. Select the date range within 30 days - <u>Data Set: 30 days - Data 1</u>	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
55		Function		3. Select another Publisher with valid data	Data in the cards should be replaced according to the selected Publisher and date range		
56		Function		4. Select the Publisher data given the following data set: - <u>Data Set: 30 days - Data 2</u> , start days have valid data, end days without valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		

Testcase ID	Group	Testcase Type	Prerequisites	Steps	Expected Behavior	Result	Comments
57		Function		5. Select the Publisher data given the following data set: - <u>Data Set: 30 days - Data 3</u> , start days without valid data, end days with valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
58		Function		6. Select the Publisher data given the following data set: - <u>Data Set: 30 days - Data 4</u> , only days in between have valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
59		Negative		7. Select the Publisher with no data within 30 days - <u>Data Set: 30 days - Data 5</u>	Data in the cards should be empty		
60		Function		6. Select any Publisher with valid data	Data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
61		Function		8. Do not modify saved data in reports for within 30 days for the selected Publisher 9. Click Dashboard Refresh button	Data displayed should not change on all cards		
62		Function		10. Modify data for selected Publisher within 30 days in reports and saved it 11. Click Dashboard Refresh button	Data displayed should change on all cards		
63		Negative		12. Delete all data for selected Publisher within 30 days in reports and saved it 13. Click Dashboard Refresh button	Data in the cards should be empty		
64		Function	1. Have 3 or more valid Publishers data available - 1 Publisher with valid data within 90 days - Prepare 3 Publisher data for Data 2, 3, 4 in Data Set sheet 2. Have 1 Summary Card, and Graph Card available	1. Select 1 Publisher with valid data 2. Select the date range within 90 days - <u>Data Set: 90 days - Data 1</u>	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
65		Function		3. Select another Publisher with valid data	Data in the cards should be replaced according to the selected Publisher and date range		
66		Function		4. Select the Publisher data given the following data set: - <u>Data Set: 90 days - Data 2</u> , start days have valid data, end days without valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
67		Function		5. Select the Publisher data given the following data set: - <u>Data Set: 90 days - Data 3</u> , start days without valid data, end days with valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
68		Function		6. Select the Publisher data given the following data set: - <u>Data Set: 90 days - Data 4</u> , only days in between have valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
69		Negative		7. Select the Publisher with no data within 90 days - <u>Data Set: 90 days - Data 5</u>	Data in the cards should be empty		
70		Function		6. Select any Publisher with valid data	Data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
71		Function		8. Do not modify saved data in reports for within 90 days for the selected Publisher 9. Click Dashboard Refresh button	Data displayed should not change on all cards		
72		Function		10. Modify data for selected Publisher within 90 days in reports and saved it 11. Click Dashboard Refresh button	Data displayed should change on all cards		
73		Negative		12. Delete all data for selected Publisher within 90 days in reports and saved it 13. Click Dashboard Refresh button	Data in the cards should be empty		

Testcase ID	Group	Testcase Type	Prerequisites	Steps	Expected Behavior	Result	Comments
74		Function	1. Have 3 or more valid Publishers data available - 1 Publisher with valid data within Previous month - Prepare 3 Publisher data for Data 2, 3, 4 in Data Set sheet 2. Have 1 Summary Card, and Graph Card available	1. Select 1 Publisher with valid data 2. Select the date range within Previous month - <u>Data Set: Previous month - Data 1</u>	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
75		Function		3. Select another Publisher with valid data	Data in the cards should be replaced according to the selected Publisher and date range		
76		Function		4. Select the Publisher data given the following data set: - <u>Data Set: Previous month - Data 2</u> , start days have valid data, end days without valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
77		Function		5. Select the Publisher data given the following data set: - <u>Data Set: Previous month - Data 3</u> , start days without valid data, end days with valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
78		Function		6. Select the Publisher data given the following data set: - <u>Data Set: Previous month - Data 4</u> , only days in between have valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
79		Negative		7. Select the Publisher with no data within Previous month - <u>Data Set: Previous month - Data 5</u>	Data in the cards should be empty		
80		Function		6. Select any Publisher with valid data	Data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
81		Function		8. Do not modify saved data in reports for within previous month for the selected Publisher 9. Click Dashboard Refresh button	Data displayed should not change on all cards		
82		Function		10. Modify data for selected Publisher within previous month in reports and saved it 11. Click Dashboard Refresh button	Data displayed should change on all cards		
83		Negative		12. Delete all data for selected Publisher within previous month in reports and saved it 13. Click Dashboard Refresh button	Data in the cards should be empty		
84		Function	1. Have 3 or more valid Publishers data available - 1 Publisher with valid data within Current month - Prepare 3 Publisher data for Data 2, 3, 4 in Data Set sheet 2. Have 1 Summary Card, and Graph Card available	1. Select 1 Publisher with valid data 2. Select the date range within Current month - <u>Data Set: Current month - Data 1</u>	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
85		Function		3. Select another Publisher with valid data	Data in the cards should be replaced according to the selected Publisher and date range		
86		Function		4. Select the Publisher data given the following data set: - <u>Data Set: Current month - Data 2</u> , start days have valid data, end days without valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
87		Function		5. Select the Publisher data given the following data set: - <u>Data Set: Current month - Data 3</u> , start days without valid data, end days with valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
88		Function		6. Select the Publisher data given the following data set: - <u>Data Set: Current month - Data 4</u> , only days in between have valid data	Correct data is displayed for the Publisher on all the cards in the dashboard on the specified date range		
89		Negative		7. Select the Publisher with no data within Current month - <u>Data Set: Current month - Data 5</u>	Data in the cards should be empty		
90		Function		6. Select any Publisher with valid data	Data is displayed for the Publisher on all the cards in the dashboard on the specified date range		

Testcase ID	Group	Testcase Type	Prerequisites	Steps	Expected Behavior	Result	Comments
91		Function		8. Do not modify saved data in reports for within Current month for the selected Publisher 9. Click Dashboard Refresh button	Data displayed should not change on all cards		
92		Function		10. Modify data for selected Publisher within Current month in reports and saved it 11. Click Dashboard Refresh button	Data displayed should change on all cards		
93		Negative		12. Delete all data for selected Publisher within Current month in reports and saved it 13. Click Dashboard Refresh button	Data in the cards should be empty		
94	Summary Card	UI	1. Publisher with valid data for a month 2. Set date range to 7 days 3. Set valid data with all report metrics	1. Click Add Card button 2. Select Summary Card 3. Verify Summary Card	All the following metrics are displayed: a. Requests b. Impressions c. Clicks d. Fill Rate (%) e. CTR f. Publisher CPC g. Publisher CPM h. Publisher Revenue		
95		UI			Card Label is 'Daily Report'		
96		UI			Positive rate has green text color Negative rate has red color		
97		UI			All labels, data texts are displayed and consistent in size		
98		UI			View Report button, Refresh button, Move button, Resize button, and Delete button are visible		
99		UI	1. Publisher with valid data for a month 2. Set date range to 7 days 3. Set valid data with all report metrics	4. Click Add Card button 5. Select Summary Card button 6. Repeat steps 4 to 5 until maximum number of Cards.	No info on maximum cards that can be added		
100		Function		1. Click Add Card button 2. Select Summary Card 3. Verify Summary Card 4. Click View Report	Clarification on View Report function - Correct data should be displayed		
101		Function		5. Update the data on the date range that was set 6. Do not save it 7. Press Refresh button on Summary Card	Data displayed should not change		
102		Function		8. Save the updated data 9. Click Refresh button on Summary Card	Data displayed should change based on updates		
103		Function		10. Add Graph Card on 1 or 2 metrics view 11. Update the data on the date range that was set 12. Save it 13. Press Refresh button on Summary Card	Data displayed should change based on updates on Summary Card Data displayed should not change on Graph Card		
104		Function		14. Press Refresh button on Graph Card	Data displayed should change based on updates on Graph Card - should be identical to information on Summary Card		
105		Function		15. Press the Move button on Summary Card and drag the Card within the Dashboard	Summary Card should be moved only within the Dashboard - Card should not overlap from the Dashboard		
106		Function		16. Click the Resize button once on Summary Card	Card will resize to whole screen		

Testcase ID	Group	Testcase Type	Prerequisites	Steps	Expected Behavior	Result	Comments
107		Function		17. Click the Resize button again on Summary Card	Card will resize to half screen		
108		Function		18. Click the Delete button on Summary Card	Card should be deleted		
109		Function		19. Add Summary Card again	Summary Card should be added again		
110		Function		20. Set another date range - 1 month date range 21. Click Add Card, then select Summary Card	Another Summary Card should display data for the new date range - 2 Summary Cards should be displayed		
111		Function		20. Set another date range - custom date range 21. Click Add Card, then select Summary Card	Another Summary Card should display data for the new date range - 3 Summary Cards should be displayed		
112		Function		22. Update the data within 1st Summary and 3rd Summary Cards 23. Press Refresh button on all Summary Cards	Only 1st and 3rd Summary Card data should change		
113		Function		24. Try to move all the Summary Cards on the Dashboard	Summary Cards should be moved only within the Dashboard - Card should not overlap from the Dashboard		
114		Function		25. Try to resize all the Summary Cards on the Dashboard	Summary Cards should be resized (half-screen, whole screen)		
115		Function		26. Delete all Summary Cards	All Summary Cards should disappear		
116	Graph Card	UI	1. Publisher with valid data for a month 2. Set date range to 7 days 3. Set valid data with all report metrics	1. Click Add Card button 2. Select Graph Card, set 1 metric view 3. Select 1 metric at a time 4. Repeat until all metrics are displayed	All the following metrics can be displayed(1 at a time): a. Requests b. Impressions c. Clicks d. Fill Rate (%) e. CTR f. Publisher CPC g. Publisher CPM h. Publisher Revenue Need to confirm 1 metric / 2 metric view		
117		UI			Card Label is 'Daily Report'		
118		UI			Positive rate has green text color Negative rate has red color		
119		UI			All labels, data texts are displayed and consistent in size		
120		UI			View Report button, Refresh button, Move button, Resize button, Delete button, and Graph Select buttons are visible		
121		UI		5. Click Add Card button again 6. Select Graph Card, set 2 metric view 7. Select 2 metrics at a time 8. Repeat until all metrics are displayed in both dropdown	All the following metrics can be displayed(2 at a time): a. Requests b. Impressions c. Clicks d. Fill Rate (%) e. CTR f. Publisher CPC g. Publisher CPM h. Publisher Revenue Need to confirm 1 metric / 2 metric view		
122		UI			Card Label is 'Daily Report'		

Testcase ID	Group	Testcase Type	Prerequisites	Steps	Expected Behavior	Result	Comments
123		UI			Positive rate has green text color Negative rate has red color		
124		UI			All labels, data texts are displayed and consistent in size		
125		UI			View Report button, Refresh button, Move button, Resize button, Delete button, and Graph Select buttons are visible		
126		UI		9. Click Add Card button 10. Select Graph Card button, either on 1 or 2 metric view 11. Repeat steps 9 to 10 until maximum number of Cards.	No info on maximum cards that can be added		
127		Function	1. Publisher with valid data for more than a month 2. Set date range to 14 days 3. Set valid data with all report metrics	1. Click Add Card button 2. Select Graph Card with any 2 metric view 3. Click View Report	Clarification on View Report function - Correct data should be displayed		
128		Function		4. Select Line graph for both metrics	Both metrics are displayed via line graph		
129		Function		5. Select Column graph for both metrics	Both metrics are displayed via column graph		
130		Function		6. Select Line graph for metric 1 7. Select Column graph for metric 2	Metric 1 is displayed via line graph Metric 2 is displayed via column graph		
131		Function		8. Select Column graph for metric 1 9. Select Line graph for metric 2	Metric 1 is displayed via column graph Metric 2 is displayed via line graph		
132		Function		10. Update the data on the date range that was set 11. Do not save it 12. Press Refresh button on Graph Card	Data displayed should not change		
133		Function		13. Save the updated data 14. Click Refresh button on Graph Card	Data displayed should change based on updates		
134		Function		15. Add Summary Card 16. Update the data on the date range that was set 17. Save it 18. Press Refresh button on Graph Card	Data displayed should change based on updates on Graph Card Data displayed should not change on Summary Card		
135		Function		19. Press Refresh button on Summary Card	Data displayed should change based on updates on Summary Card - should be identical to information on Graph Card		
136		Function		20. Press the Move button on Graph Card and drag the Card within the Dashboard	Graph Card should be moved only within the Dashboard - Card should not overlap from the Dashboard		
137		Function		21. Click the Resize button once on Graph Card	Card will resize to whole screen		
138		Function		22. Click the Resize button again on Graph Card	Card will resize to half screen		
139		Function		23. Click the Delete button on Graph Card	Card should be deleted		
140		Function		24. Add Graph Card again	Graph Card should be added again		
141		Function		25. Set another date range - 1 month date range 26. Click Add Card, then select Graph Card using different 2 metrics	Another Graph Card in 2 metric view should display data for the new date range - 2 Graph Cards should be displayed		
142		Function		27. Set another date range - custom date range 28. Click Add Card, then select Graph Card using different 1 metric	Another Graph Card in 1 metric view should display data for the new date range - 3 Summary Cards should be displayed		
143		Function		29. Update the data within 1st Graph and 3rd Graph Cards 30. Press Refresh button on all Graph Cards	Only 1st and 3rd Summary Card data should change		

Testcase ID	Group	Testcase Type	Prerequisites	Steps	Expected Behavior	Result	Comments
144		Function		31. Try to move all the Graph Cards on the Dashboard	Summary Cards should be moved only within the Dashboard - Card should not overlap from the Dashboard		
145		Function		32. Try to resize all the Graph Cards on the Dashboard	Summary Cards should be resized (half-screen, whole screen)		
146		Function		33. Delete all Graph Cards	All Summary Cards should disappear		

Data Set

Date Range	Data 1 (ALL)	Data 2 (START range)	Data 3 (MID range)	Data 4 (END range)	Data 5 (Empty)
Today	Current day with valid data				Current day with no valid data
Yesterday	Previous day with valid data				Previous day with no valid data
7 days	Day N to Day N+6 with valid data	Day N to Day N+3 with valid data Day N+4 to N+6 without valid data	Day N to Day N+4 without valid data Day N+5 to N+6 with valid data	Day N+2 to Day N+5 with valid data Day N to N+1, N+6 without valid data	Day N to Day N+6 without valid data
14 days	Day N to Day N+13 with valid data	Day N to Day N+5 with valid data Day N+6 to N+13 without valid data	Day N to Day N+11 without valid data Day N+12 to N+13 with valid data	Day N+4 to Day N+10 with valid data Day N to N+3, N+11 to N+13 without valid data	Day N to Day N+13 without valid data
30 days	Day N to Day N+29 with valid data	Day N to Day N+15 with valid data Day N+16 to N+29 without valid data	Day N to Day N+21 without valid data Day N+22 to N+29 with valid data	Day N+5 to Day N+18 with valid data Day N to N+4, N+19 to N+29 without valid data	Day N to Day N+29 without valid data

Date Range	Data 1 (ALL)	Data 2 (START range)	Data 3 (MID range)	Data 4 (END range)	Data 5 (Empty)
90 days	Day N to Day N+89 with valid data	Day N to Day N+77 with valid data Day N+78 to N+89 without valid data	Day N to Day N+21 without valid data Day N+22 to N+89 with valid data	Day N+6 to Day N+75 with valid data Day N to N+5, N+76 to N+89 without valid data	Day N to Day N+89 without valid data
Previous month	Previous month having all days with valid data	Day 1 to Day 15 of previous month with valid data Day 16 to 30/31 of previous month without valid data	Day 1 to Day 20 of previous month without valid data Day 21 to 30/31 of previous month with valid data	Day 5 to Day 19 of previous month with valid data Day 1 to 4, 20 to 30/31 of previous month without valid data	Previous month having all days without valid data
Current month	Current month having all days upto current day with valid data set current day to last day of month	Day 1 to Day 15 with valid data set current day to 15th of the month	Day 1 to Day 17 without valid data Day 18 to 30/31 with valid data set current day to 30/31 of the month	Day 2 to Day 14 with valid data Day 1, N+15 to 30/31 without valid data	Current month having all days upto current day without valid data set current day to 20th of the month
*Where N is the start date of the date range					
Custom	1 day with valid data Set date range to 1 day	More than 1 week worth of valid data Set date range to more than 1 week of valid data	More than 1 month worth of valid data Set date range to more than 1 month of valid data	Set to maximum date range	1 day with valid data, next day without valid data Set date range to next day

Table 1

Testcase ID	Questions/Suggestions	
	Date Range Inquiry 1. Is the filter listed exactly in text (e.g. "Today, Yesterday" or will it show a date range as well? 2. For an option with number of days(e.g. 7 days, 90 days), if selected will show the range from current day to 7 days back? 3. How will the user select the custom date range? Will a mini calendar snippet show or maybe a list of scrollable date?	
	Empty Data 1. Current assumption is that if there are no data, data is deleted for a Publisher on a given date range, the cards in the dashboard will turn out empty. Please confirm if this is correct or there is another behavior.	
94	Add Card 1. How do the user select Summary or Graph card after pressing Add Card button?	
94	Summary Card 1. "you can check the total figures of all of the selected metrics from the saved report." - Does this mean that in Summary Card, we can view at least 1 metric, and at most 8 metrics? 2. If 1 is possible, where and how do we select which metrics to be displayed Note: Testcase was created assuming all 8 metrics are always viewed	
95	'Daily Report' Card Title 1. Since the data that is displayed can be weeks or months, 'Daily Report' as title of the Cards can be a bit confusing.	
99	Summary/Graph Card maximum 1. What is the maximum number of cards that can be displayed?	
116	Graph Card 1.How to select 1 metric or 2 metrics view in Graph Card?	
100, 127	View Report Function 1. When View Report is clicked, will it show ALL the saved data for the Publisher? Or only the saved data on the specific date range that was set in the Dashboard?	
106-107, 137-138	Card Size Screen 1. Upon clicking the Resize button for the Summary or Graph card, the Card size can only be whole or half the screen size? Is the card resizable to other size/default size?	

Testcase ID	Questions/Suggestions	
128-131	<p>Graph Select button</p> <p>1. For 2 metrics view, it seems like 1 graph can be selected per metric, does that mean that if each metric has selected different graph then both graphs should be displayed? Example 1 metric is in line graph and 1 metric is in column graph.</p> <p>Note: Testcase was created assuming same as Example 1 given above</p>	