



Sanity Report for core 4.5.5.0

URL:https://mcubeinqa455.tcgdigital.com/nxtgen

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Results				
#	Test Case ID	Description	Expected Outcome	Result
1	SAN-URL-01	URL REACHABILITY	LOGIN PAGE SHOULD APPEAR	PASS
2	SAN-LOGIN-02	LOGIN	LOGGED IN	PASS
3	SAN-AREA-01	Area Chart.	Area chart completed successfully.	FAIL

Screenshots

SAN-URL-01

1



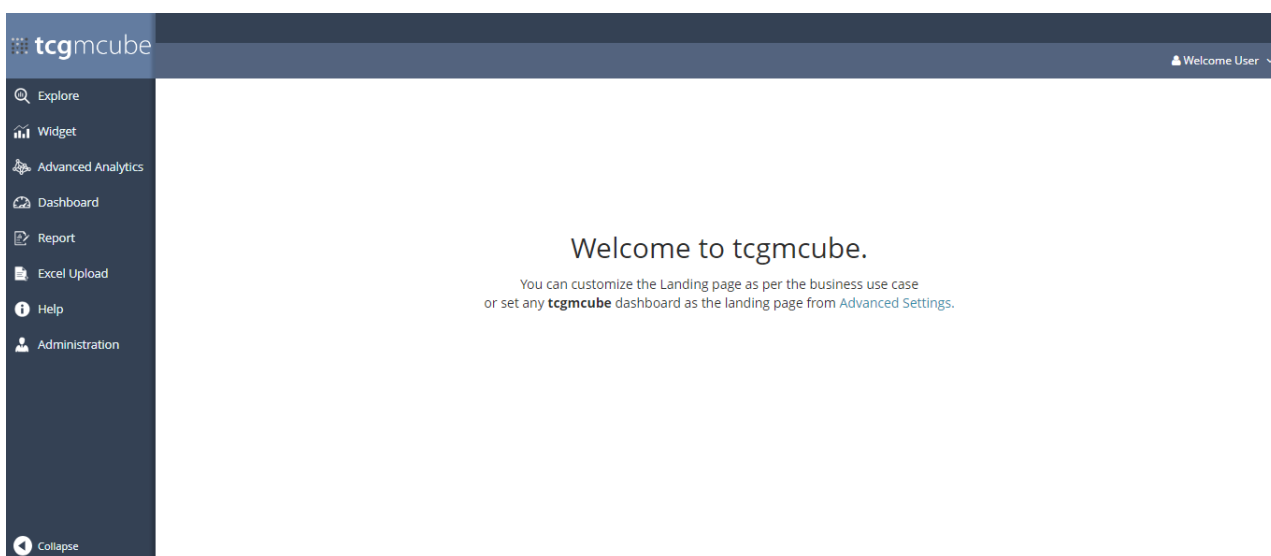
1



2



3



1

The screenshot shows the 'Widget' section of the tcgmcube application. On the left is a sidebar with navigation links: Explore, Widget (selected), Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration. The main area is titled 'Widget' and contains a 'Create New Widget' section with various chart types categorized into Comparison, Trend, Composition, Tables and Summary, Geospatial, Special, and Relationships. To the right, there is a 'Open a Saved Widget' section with a search bar and a list of saved widgets. The search results show 'No matching widgets found.'

2

The screenshot shows the 'Widget' section of the tcgmcube application. The main area is titled 'Widget' and contains two sections: 'From a New Search, Select Dataset' and 'Or, From a Saved Search'. The 'From a New Search, Select Dataset' section shows a search bar with the text 'admin_supstore_time.js' and a list of results. The 'Or, From a Saved Search' section shows a search bar with the text 'Saved Searches Filter...' and a list of saved searches. The search results show '1 of 10' and a list of saved searches including 'AM1', 'AM_Save_1', 'AM_Save_3', 'AM_Save_4', and 'ASaveSearch_28'.

3

The screenshot shows the 'Widget' section of the tcgmcube application. The main area is titled 'Widget' and contains a configuration interface for the 'admin_supstore_time.js' dataset. The interface includes a 'Data' tab, a 'metrics' section with a 'Y-Axis' dropdown and an 'Add metrics' button, and a 'buckets' section with a 'Select buckets type' dropdown and a 'Cancel' button. The 'Data' tab is selected, and the 'metrics' section shows 'Count' as the selected metric. The 'buckets' section shows 'X-Axis' as the selected bucket type. A message at the bottom right states 'Area charts require more than one data point'.

4

