



Sanity Report for core 4.5.4.0

URL: <https://mcubeinga454.tcgdigital.com/nxtgen>

Executed By: Altamash Ghaus

Email: altamash.ghaus@tcgdigital.com

Generated At: Wed Mar 06 12:24:42 IST 2024

Results				
#	Test Case ID	Description	Expected Outcome	Result
1	SAN-URL-01	URL REACHABILITY	LOGIN PAGE SHOULD APPEAR	PASS
2	SAN-LOGIN-01	INVALID LOGIN	INVALID LOGIN MESSAGE APPEARS	PASS
3	SAN-LOGIN-02	LOGIN	LOGGED IN	PASS
4	VERSION CHECK	Version Check	Version check completed successfully.	PASS
5	DATA UPLOAD	Data Upload	Data Upload completed successfully.	PASS
6	SAN-SAVE_SEARCH-01	Save Search.	Save Search completed successfully.	FAIL
7	SAN-AREA-PRESTEPS-01	AREA presteps.	AREA presteps completed successfully.	PASS
8	SAN-AREA-01	Area Chart.	Area chart completed successfully.	PASS
9	SAN-COMBO-PRESTEPS-01	COMBO presteps.	COMBO presteps completed successfully.	PASS
10	SAN-COMBO-01	Combo Chart.	Combo chart completed successfully.	PASS
11	SAN-TREE_TABLE-PRESTEPS-01	TREE TABLE presteps.	TREE TABLE presteps completed successfully.	PASS
12	SAN-TREE_TABLE-01	Tree table Chart.	Tree table completed successfully.	FAIL
13	SAN-DASHBOARD-01	Dashboard.	Dashboard completed successfully.	PASS
14	SAN-SAVED_OBJECT-01	Saved object.	Saved object completed successfully.	FAIL
15	SAN-WORKBENCH_PRESTEPS-01	Workbench Presteps.	Workbench Presteps completed successfully.	PASS
16	SAN-ROLE-01	Role creation.	Role creation completed successfully.	PASS
17	SAN-USER-01	User creation.	User creation completed successfully.	PASS
18	SAN-WORKSPACE-01	Workspace Creation.	Workspace creation completed successfully.	PASS

Screenshots

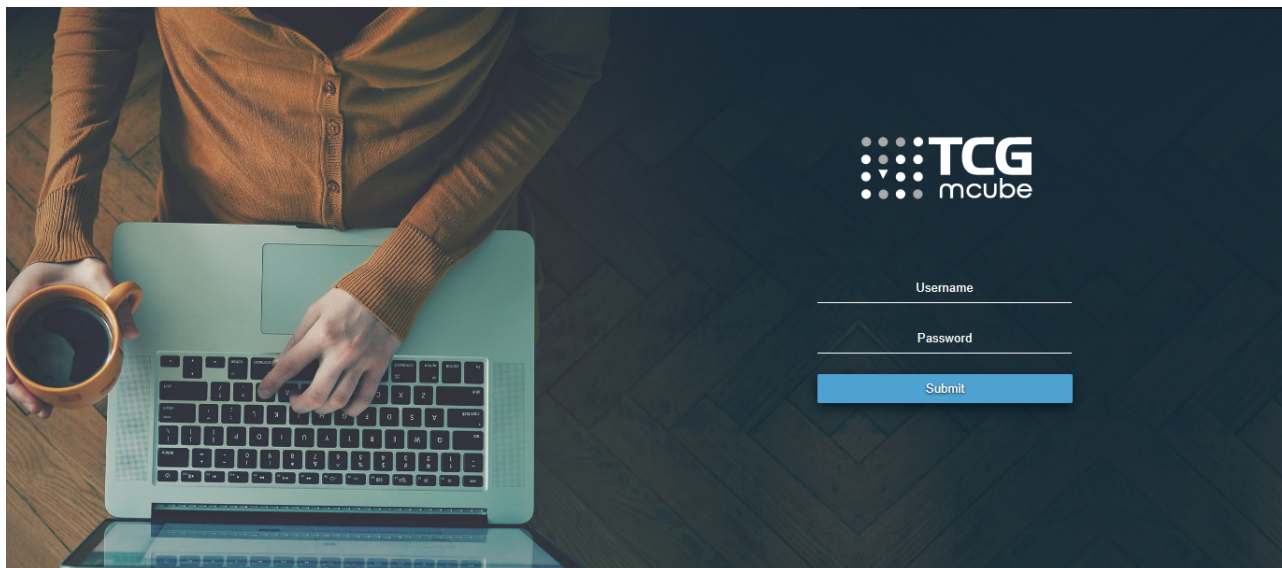
SAN-URL-01

1

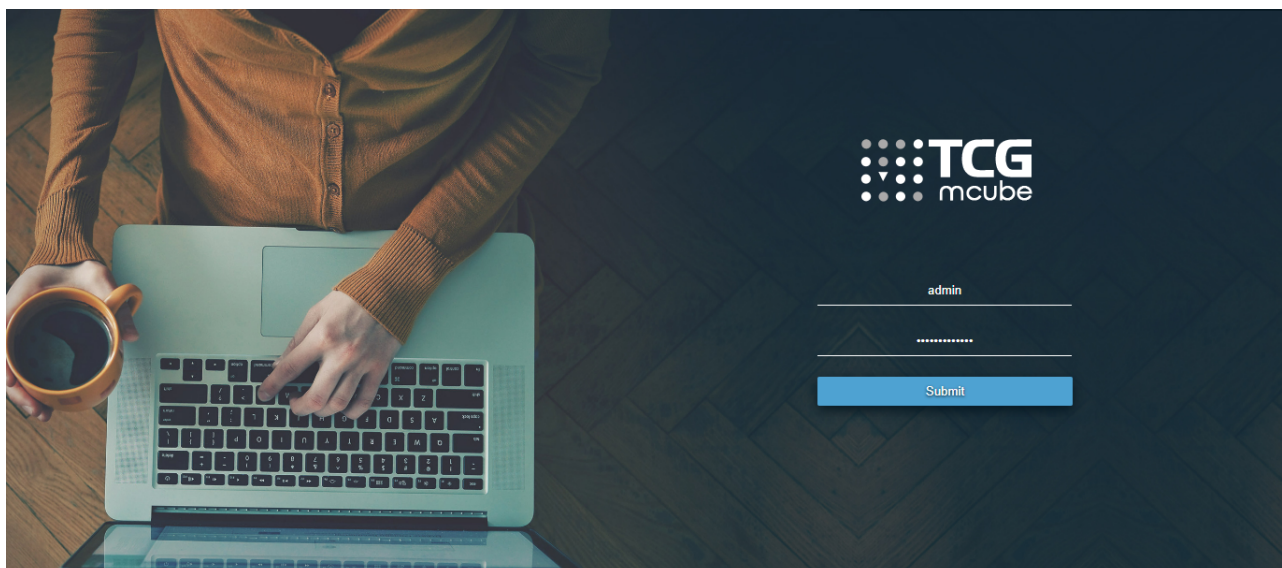


SAN-LOGIN-01

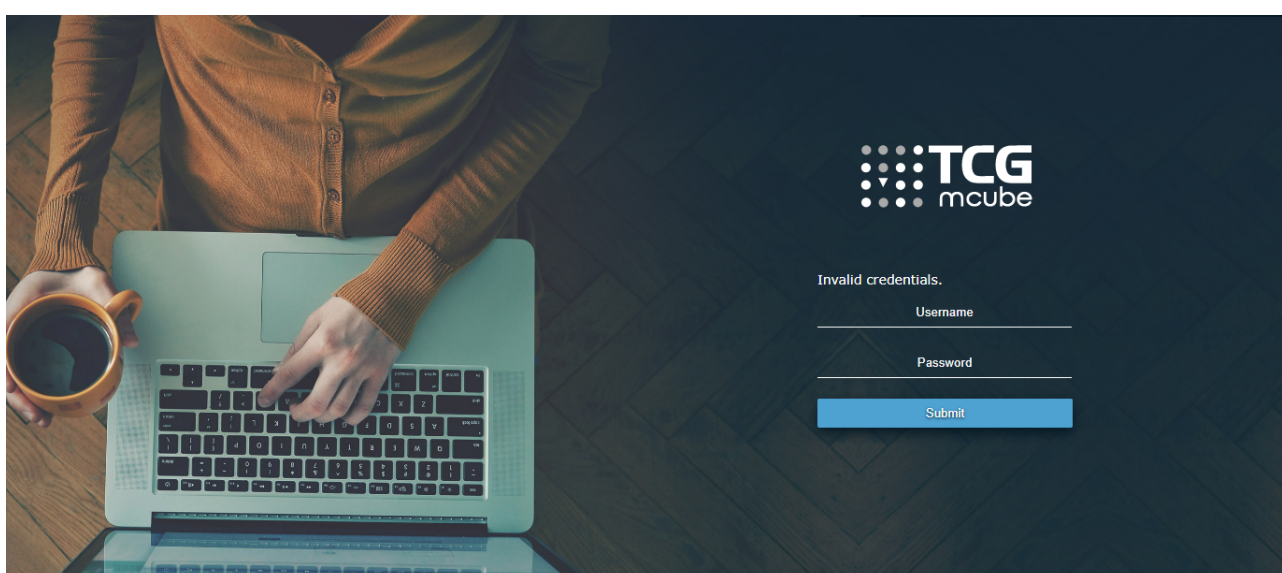
1



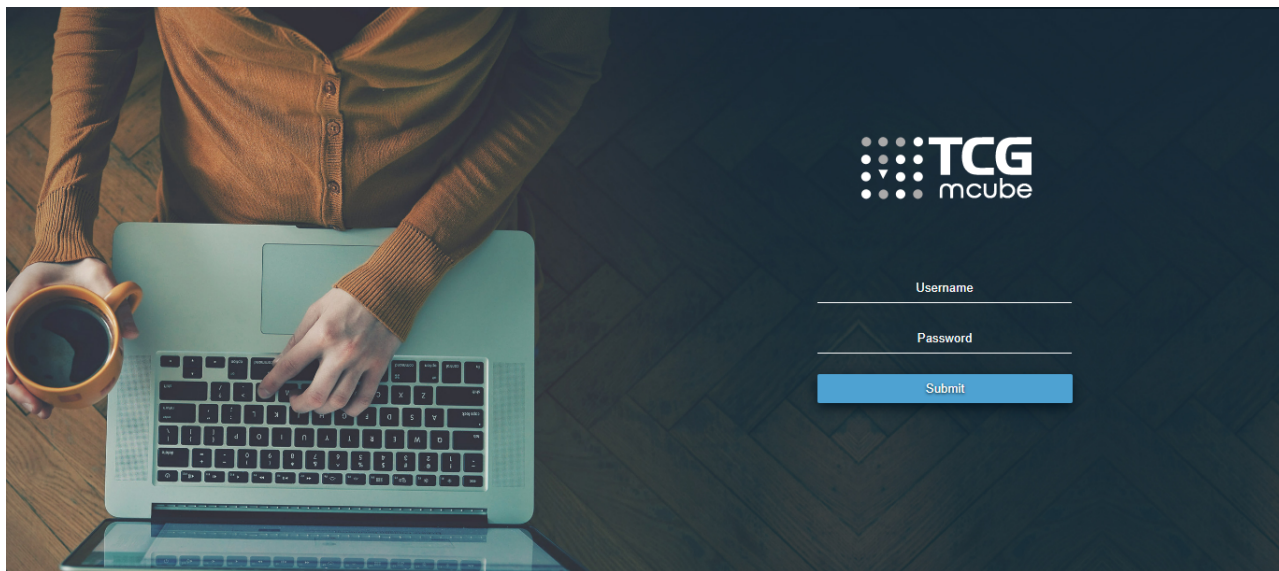
2



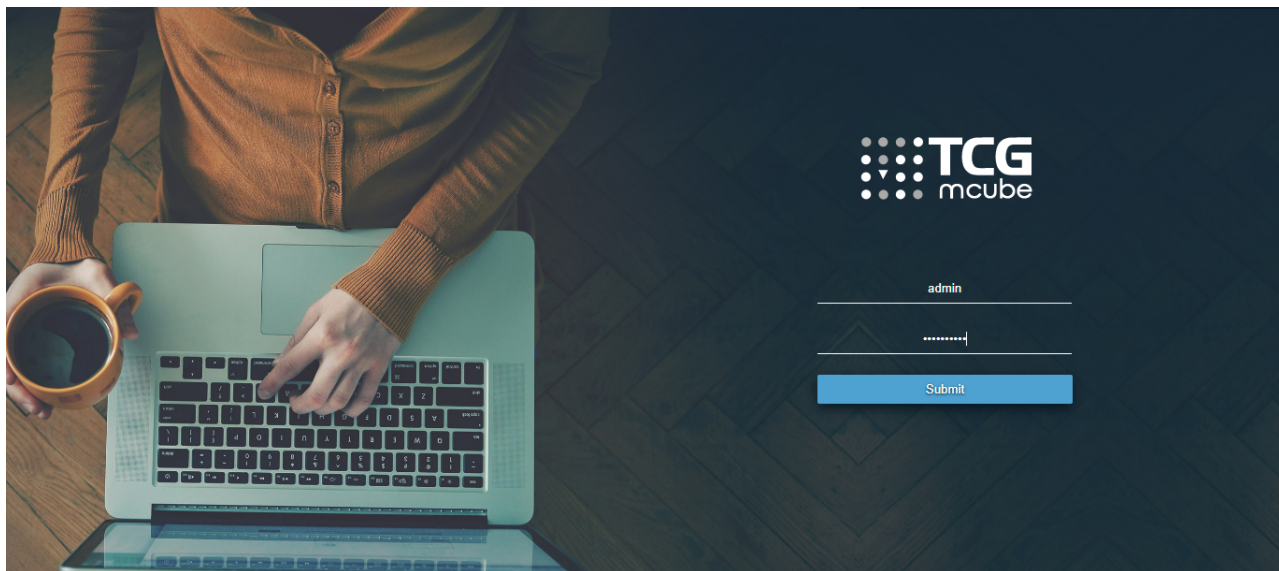
3



1



2



3

This screenshot displays the 'js_dashboard' interface of the TCG mcube platform. The left sidebar features a navigation menu with the following items: Explore, Widget, Analytics, Advanced Analytics, **Dashboard**, Report, Excel Upload, Help, Administration, and a 'Collapse' button. The main content area is currently empty. At the top, there is a header bar with various actions: New, Add, Save, Open, Themes, Export as PDF, Last 15 minutes, and a 'Welcome User' dropdown. On the far right, there are two additional buttons: 'Filters' and 'Logic Builder'.

VERSION CHECK

1

The screenshot shows the tcg mcube application interface. On the left is a dark sidebar with various navigation options: Explore, Widget, Analytics, Advanced Analytics, Dashboard, Report, Excel Upload, Help (which is selected), and Administration. Below the sidebar is a 'Collapse' button. The main content area has a header 'About Us' and a sub-header 'tcg mcube'. A detailed description follows:

tcg mcube is an end-to-end analytics platform with the objective to perform 360-degree analytics. It covers the entire analytics spectrum, starting from data ingestion and integration from multiple data-sources, to storing them in a searchable big data repository, to building widgets and reports for descriptive analytics and to running statistical/mathematical models for predictive/prescriptive analytics and machine learning.

Our platform integrates the entire organization to attain management excellence by helping Business Owners, Managers, Data Scientists, and IT leaders with Prescriptive Analytics based on business events and real-time data for predicting the future, going beyond historical data analysis and current trends. tcg mcube (moniker from Monitoring, Measuring, and Managing) is our proprietary three-layered analytics platform that corresponds to:

1. Data integration from disparate sources
2. Information delivery, and
3. Algorithm-based analytics.

The core data model of **tcg mcube** leverages semantic data-modeling techniques to support different database objects and attributes that allows extensive customization.

DATA UPLOAD

1

The screenshot shows the 'Preview Data' page of the TCG mcube Data Upload interface. The left sidebar contains navigation links for Explore, Widget, Analytics, Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration. The main content area has a heading 'Preview Data' and instructions: 'Upload and preview your CSV file' (Maximum File Size: 5MB), '(Ensure that first row is column header for desired results)', and a 'Browse' button.

2

This screenshot is identical to the one above, showing the 'Preview Data' page with the same layout and instructions for uploading a CSV file.

3

This screenshot shows the 'Preview Data' page after a CSV file has been uploaded. The main content area displays a table titled 'Showing 1 to 10 of 41 entries'. The table has columns: Entry Date, City, Manager, Sales, SAMPLESECURITYDEPARTMENT, SAMPLESECURITYUSER, BATCHSECURITYDEPARTMENT, and BATCHSECURITYUSER. The data rows are:

Entry Date	City	Manager	Sales	SAMPLESECURITYDEPARTMENT	SAMPLESECURITYUSER	BATCHSECURITYDEPARTMENT	BATCHSECURITYUSER
01-08-2022	Kolkata	Rob	1200	Dept #1	tcguser	Dept #1	tcguser
02-08-2022	Delhi	John	1400	Dept #1	tcguser	Dept #1	tcguser
03-08-2022	Mumbai	Mary	14880	Dept #1	tcguser	Dept #1	tcguser
04-08-2022	Hyderabad	Paul	12003	Dept #1	tcguser	Dept #1	tcguser
05-08-2022	Pune	Rob	1234	Dept #1	analyst	Dept #1	analyst

Below the table, there is a 'Show 10 entries' dropdown, and at the bottom, the instruction '(Ensure that first row is column header for desired results)'.

4

5



Configure Datasets Saved Objects NLP Data Upload Manage Maps Data Profile Advanced Settings

Welcome User

Explore

Widget

Analytics

Advanced Analytics

Dashboard

Report

Excel Upload

Help

Administration

Collapse

Verify Mapping

Target Dataset Create Dataset

Column name	Column type	Date format	Example column data	
Entry Date	date	DD-MM-YYYY	22-08-2020	✓
City	text		Kolkata	✓
Manager	text		Rob	✓
Sales	number		1200	✓
SAMPLESECURITYDEPARTMENT	text		Dept #1	✓
SAMPLESECURITYUSER	text		tcguser	✓
BATCHSECURITYDEPARTMENT	text		Dept #1	✓
BATCHSECURITYUSER	text		tcguser	✓

Index contains time-based events

The screenshot shows the TCG mcube Data Upload interface. On the left sidebar, there are various navigation options: Explore, Widget, Analytics, Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration. The main area is titled "Verify Mapping" and shows a table with columns "Column name" and "Data Type". A modal window is open with the title "tcg mcube" and the message "Data has been uploaded successfully. 'Add Dataset' will make it visible to the current workspace". It contains two buttons: "Stay Here" (blue) and "Add Dataset" (red). In the background, there's a table titled "Example column data" with rows for "Entry Date" (text, value: 22-08-2020), "City" (text, value: Kolkata), "Manager" (text, value: Rob), "Sales" (number, value: 1200), "SAMPLESECURITYDEPARTMENT" (text, value: Dept #1), "SAMPLESECURITYUSER" (text, value: tcguser), "BATCHSECURITYDEPARTMENT" (text, value: Dept #1), and "PATCHSECURITYUSER" (text, value: tcguser). A checkbox at the bottom left says "Index contains time-based events". The top navigation bar includes links for Configure Datasets, Saved Objects, NLP, Data Upload (highlighted in blue), Manage Maps, Data Profile, and Advanced Settings. A "Welcome User" message is also present.

6

SAN-SAVE_SEARCH-01

1

The screenshot shows the TCG mcube search interface. The left sidebar has 'Explore' selected. The search bar at the top contains 'admin_sampledata060...'. The results list shows five entries, each starting with 'Entry Date:'. The first entry is for 22-08-2020 with City: Kolkata, Manager: Rob, Sales: 1,200, and various security roles assigned. The other four entries follow a similar pattern for different dates and locations like Delhi, Mumbai, and Hyderabad.

2

This screenshot is identical to the one above, showing the same search results for 'admin_sampledata060...' in the TCG mcube interface. It displays five entries with details such as date, city, manager, sales, and security roles.

3

The screenshot shows the TCG mcube search interface with 'Explore' selected in the sidebar. The search bar now contains 'admin_supstore_data'. The results list shows five entries, each starting with 'City:'. The first entry is for Los Angeles with Product Category: Technology, Discount: 0, and various product and customer details. The other four entries follow a similar pattern for different cities like Washington, Miami, and California.

4

5

TCG mcube

New Save Open Welcome User

Explore

Selected Fields: admin_supstore_data

Available Fields:

- Popular: #_id, #_type, #City, #Customer ID, #Customer Name..., #Customer Segment..., #Discount, #Order Date, #Order Priority, #Product Base Margin..., #_index, #_score, #Product Category..., #Product Container...
- Advanced Analytics: add

_source

City	Product Category	Discount	Product Base Margin	Region	State or Province	Customer ID	Order Date	Shipping Cost	Product Container	Customer Segment	Customer Name	Order Priority	Product Name	Product Sub-Category	Ship Mode	Row ID	Score
Los Angeles	Technology	0	0.74	West	California	3,075	19-11-2013	2	Small Pack	Corporate	Gordon Brandt	Low	Imation 3.5 IBM Formatted Diskettes, 10/Box	Computer Peripherals	Regular Air	5,233	3
Los Angeles	Office Supplies	0	0.59	West	California	3,075	19-11-2013	4	Small Box	Corporate	Gordon Brandt	Low	Tripp Lite Isotel 8 Ultra 8 Outlet Metal Surge	Appliances	Regular Air	5,232	3
Washington	Furniture	0	0.68	East	District of Columbia	1,193	12-01-2012	69	Large Box	Consumer	Louis Parrish	Not Specified	Lesro Sheffield Collection Coffee Table, End Table, Center Table, Corner Table	Tables	Regular Air	5,396	3
Miami	Technology	0	0.79	South	Florida	342	28-10-2014	4	Small Box	Corporate	Jacqueline Noble	Low	Adesso Programmable 142-Key Keyboard	Computer Peripherals	Regular Air	5,477	3

TCG mcube

New Save Open Welcome User

Explore

Selected Fields: admin_supstore_data

Available Fields:

- Popular: #_id, #_type, #City, #Customer ID, #Customer Name..., #Customer Segment..., #Discount, #Order Date, #Order Priority, #Product Base Margin..., #_index, #_score, #Product Category..., #Product Container...
- Advanced Analytics: add

_index	_score	Product Category	Product Container	Product Name	Product Sub-Category	Region
admin_supstore_data	3	Technology	Small Pack	Imation 3.5 IBM Formatted Diskettes, 10/Box	Computer Peripherals	West
admin_supstore_data	3	Office Supplies	Small Box	Tripp Lite Isotel 8 Ultra 8 Outlet Metal Surge	Appliances	West
admin_supstore_data	3	Furniture	Large Box	Lesro Sheffield Collection Coffee Table, End Table, Center Table, Corner Table	Tables	East
admin_supstore_data	3	Technology	Small Box	Adesso Programmable 142-Key Keyboard	Computer Peripherals	South
admin_supstore_data	3	Technology	Small Box	T193	Telephones and Communication	South
admin_supstore_data	3	Furniture	Jumbo Drum	Situations Contoured Folding Chairs, 4/Set	Chairs & Chairmats	West
admin_supstore_data	3	Technology	Small Box	Micro Innovations	Computer Peripherals	West

6

TCG mcube

Explore: Saved Data Source "SaveSearch06-03-2024_12-17-08"

New Saved Search

New Save Open Welcome User

Explore

Selected Fields: admin_supstore_data

Available Fields:

- Popular: #_id, #_type, #City, #Customer ID, #Customer Name..., #Customer Segment..., #Discount, #Order Date, #Order Priority, #Product Base Margin..., #_index, #_score, #Product Category..., #Product Container...
- Advanced Analytics: add

_index	_score	Product Category	Product Container	Product Name	Product Sub-Category	Region
admin_supstore_data	3	Technology	Small Pack	Imation 3.5 IBM Formatted Diskettes, 10/Box	Computer Peripherals	West
admin_supstore_data	3	Office Supplies	Small Box	Tripp Lite Isotel 8 Ultra 8 Outlet Metal Surge	Appliances	West
admin_supstore_data	3	Furniture	Large Box	Lesro Sheffield Collection Coffee Table, End Table, Center Table, Corner Table	Tables	East
admin_supstore_data	3	Technology	Small Box	Adesso Programmable 142-Key Keyboard	Computer Peripherals	South
admin_supstore_data	3	Technology	Small Box	T193	Telephones and Communication	South
admin_supstore_data	3	Furniture	Jumbo Drum	Situations Contoured Folding Chairs, 4/Set	Chairs & Chairmats	West

1

2

3

4

5

Widget > Area chart > admin_supsto... > New Widget

New Save Open Refresh

Welcome User Count

Explore Widget Analytics Advanced Analytics Dashboard Report Excel Upload Help Administration

admin_supstore_data

Data Options

metrics Y-Axis Count Add metrics

buckets

Select buckets type

- X-Axis
- Split Area
- Split Chart

Area charts require more than one data point

Collapse

Cancel

This screenshot shows the configuration of a new area chart widget titled 'admin_supstore_data'. The 'metrics' section is set to 'Y-Axis' and 'Count'. The 'buckets' section is open, showing options for 'X-Axis', 'Split Area', and 'Split Chart'. A note states 'Area charts require more than one data point'. The left sidebar includes links for Explore, Widget, Analytics, Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration.

Widget > Area chart > admin_supsto... > New Widget

New Save Open Refresh

Welcome User Count

Explore Widget Analytics Advanced Analytics Dashboard Report Excel Upload Help Administration

admin_supstore_data

Data Options

metrics Y-Axis Count Add metrics

buckets

Select buckets type

- X-Axis
- Split Area
- Split Chart

Area charts require more than one data point

Collapse

Cancel

This screenshot shows the configuration of a new area chart widget titled 'admin_supstore_data'. The 'metrics' section is set to 'Y-Axis' and 'Count'. The 'buckets' section is open, showing options for 'X-Axis', 'Split Area', and 'Split Chart'. A note states 'Area charts require more than one data point'. The left sidebar includes links for Explore, Widget, Analytics, Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration.

6

Widget > Area chart > admin_supsto... > New Widget

New Save Open Refresh

Welcome User Count

Explore Widget Analytics Advanced Analytics Dashboard Report Excel Upload Help Administration

admin_supstore_data

Data Options

metrics Y-Axis Count Add metrics

buckets

Select buckets type

- X-Axis
- Split Area
- Split Chart

Area charts require more than one data point

Collapse

Cancel

This screenshot shows the configuration of a new area chart widget titled 'admin_supstore_data'. The 'metrics' section is set to 'Y-Axis' and 'Count'. The 'buckets' section is open, showing options for 'X-Axis', 'Split Area', and 'Split Chart'. A note states 'Area charts require more than one data point'. The left sidebar includes links for Explore, Widget, Analytics, Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration.

SAN-AREA-01

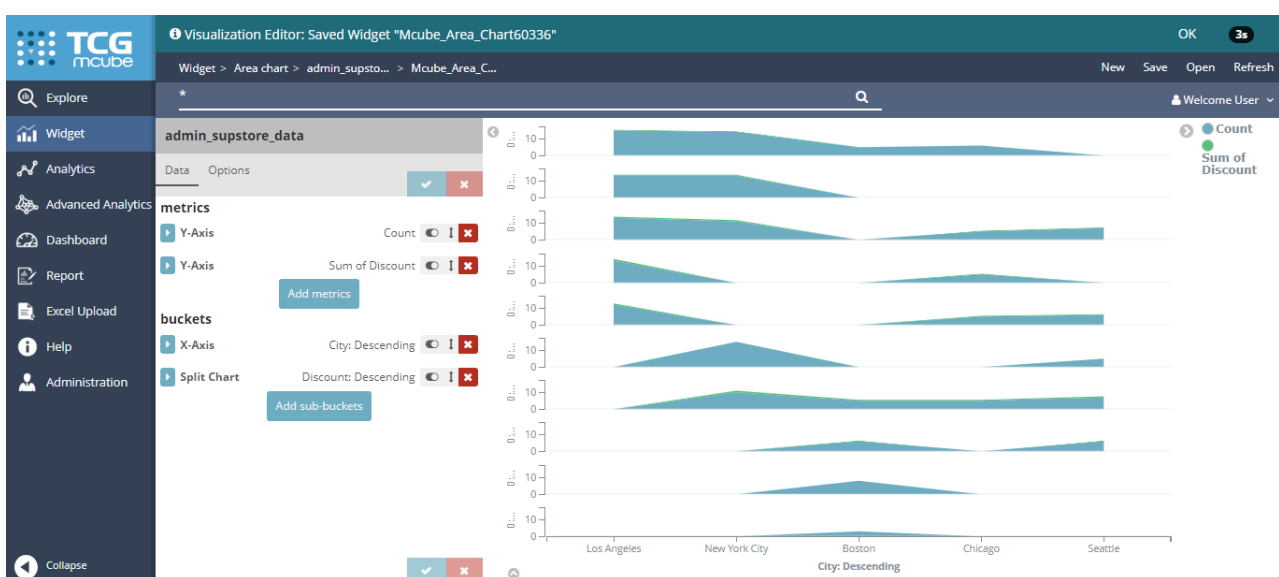
1

The screenshot shows the TCG mcube visualization editor interface. On the left is a dark sidebar with various navigation options: Explore, Widget, Analytics, Advanced Analytics, Dashboard, Report, Excel Upload, Help, Administration, and a Collapse button. The main panel is titled "Widget > Area chart > admin_supsto... > New Widget". It displays the configuration for a new area chart named "admin_supstore_data". Under "metrics", there are two Y-axis metrics: "Count" (selected) and "Sum of Discount". Under "buckets", there is an "X-Axis" bucket labeled "City: Descending". A note at the bottom right states "Area charts require more than one data point". At the top right, there are buttons for "New", "Save", "Open", and "Refresh", along with a user dropdown menu.

2

This screenshot shows the continuation of the configuration process. The "Add sub-buckets" button has been clicked, revealing a new "Split Chart" bucket below the "X-Axis" bucket. This new bucket also has an "X-Axis" labeled "Discount: Descending". The note "Area charts require more than one data point" remains at the bottom right. The rest of the interface, including the sidebar and top navigation, is identical to the previous screenshot.

3



SAN-COMBO-PRESTEPS-01

1

The screenshot shows the 'Widget' creation interface. On the left is a sidebar with navigation links: Explore, Widget (selected), Analytics, Advanced Analytics, Dashboard, Report, Excel Upload, Help, Administration, and a 'Collapse' button. The main area is titled 'Create New Widget' and contains a grid of chart icons categorized into Comparison, Trend, Composition, Special, Tables and Summary, and Relationships. Each category has several sub-options.

- Comparison:** Area, Tag Cloud, Line, Bullet-Linear, Funnel, Spider, Vertical Bar, Combo, Bubble.
- Trend:** Line, Waterfall, Area, Combo, Vertical Bar, Candle, Timeline Chart.
- Composition:** Pie, Waterfall, Tree Map, Mekko.
- Special:** Candle, Text, Filter, Statistics.
- Tables and Summary:** Data Table, Pivot Table, Tree Table, Metric/Gauge.
- Relationships:** Scatter, Tree Map, Tree Table, Combo.

2

The screenshot shows the search interface for selecting a dataset. The left sidebar is identical to the previous screen. The main area has two search fields: 'From a New Search, Select Dataset' containing 'admin_supstore_data' and '1 of 103' results, and 'Or, From a Saved Search' with a filter field 'Saved Searches Filter...' and a gear icon. Below these are two lists of datasets:

- From a New Search:** admin_supstore_data
- Or, From a Saved Search:**
 - ASaveSearch_28
 - Ad_Save
 - City wise Sales Profit and Discount
 - DM_data
 - Das_ss

Pagination at the bottom indicates there are 132 results.

3

The screenshot shows the configuration interface for a 'Combo Chart'. The top bar includes 'Widget > Combo Chart > admin_supsto... > New Widget', 'New', 'Save', 'Open', 'Refresh', and a 'Welcome User' dropdown. The main area is titled 'Widget > Combo Chart > admin_supsto... > New Widget' and shows the configuration steps:

- Step 1:** Select 'admin_supstore_data' from the dropdown.
- Step 2:** Under 'Data', choose 'metrics' for the Y-axis and 'Count' for the metric.
- Step 3:** Under 'buckets', click 'Add metrics'.
- Step 4:** Under 'buckets', select 'Select buckets type' and choose 'X-Axis'.

4

5

Widget > Combo Chart > admin_supsto... > New Widget

New Save Open Refresh

Welcome User

Explore

Widget

Analytics

Advanced Analytics

Dashboard

Report

Excel Upload

Help

Administration

Collapse

admin_supstore_data

Data Options

metrics

Y-Axis Count

Add metrics

buckets

Select buckets type X-Axis

Cancel

Widget > Combo Chart > admin_supsto... > New Widget

New Save Open Refresh

Welcome User

Explore

Widget

Analytics

Advanced Analytics

Dashboard

Report

Excel Upload

Help

Administration

Collapse

admin_supstore_data

Data Options

metrics

Y-Axis Count

Add metrics

buckets

Select buckets type X-Axis

Cancel

6

Widget > Combo Chart > admin_supsto... > New Widget

New Save Open Refresh

Welcome User

Explore

Widget

Analytics

Advanced Analytics

Dashboard

Report

Excel Upload

Help

Administration

Collapse

admin_supstore_data

Data Options

metrics

Y-Axis Count

Add metrics

buckets

Select buckets type X-Axis

Cancel

1

Widget > Combo Chart > admin_supsto... > New Widget

admin_supstore_data

metrics

- Y-Axis Count
- Y-Axis Sum of Discount

buckets

Select buckets type

X-Axis

Add metrics

Collapse

2

Widget > Combo Chart > admin_supsto... > New Widget

admin_supstore_data

metrics

- Y-Axis Count
- Y-Axis Sum of Discount

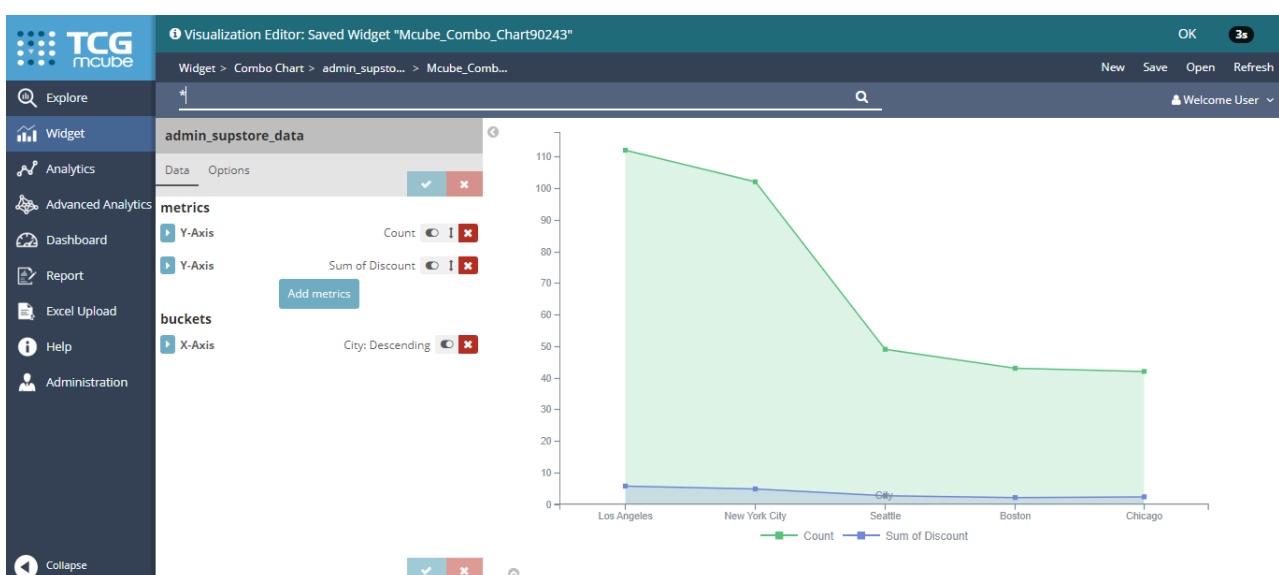
buckets

X-Axis City: Descending

Add metrics

Collapse

3



SAN-TREE TABLE-PRESTEPS-01

1

The screenshot shows the 'Widget' section of the TCG mcube interface. The left sidebar includes links for Explore, Widget, Analytics, Advanced Analytics, Dashboard, Report, Excel Upload, Help, Administration, and a Collapse button. The main area displays a grid of chart icons under various categories: Comparison (Area, Tag Cloud, Line, Bullet-Linear, Funnel, Spider, Vertical Bar, Combo, Bubble), Trend (Line, Waterfall, Area, Combo, Vertical Bar, Candle, Timeline Chart), Geospatial (Maps, Cluster), Composition (Pie, Waterfall, Tree Map, Mekko), Special (Candle, Text, Filter, Statistics), Tables and Summary (Data Table, Pivot Table, Tree Table, Metric/Gauge), and Relationships (Scatter, Tree Map, Tree Table, Combo).

2

The screenshot shows the search results for datasets. The left sidebar is identical to the previous screen. The main area has two sections: 'From a New Search, Select Dataset' and 'Or, From a Saved Search'. The 'From a New Search' section shows a search bar with 'admin_supstore_data' and a result count of '1 of 103'. The 'Or, From a Saved Search' section shows a search bar with 'Saved Searches Filter...' and a list of saved searches: 'ASaveSearch_28', 'Ad_Save', 'City wise Sales Profit and Discount', 'DM_data', and 'Das_ss'. The 'admin_supstore_data' dataset is highlighted in both sections.

3

The screenshot shows the configuration of a new widget for the 'admin_supstore_data' dataset. The left sidebar is identical. The main area shows the 'Widget > Tree table > admin_supsto... > New Widget' path. It includes a search bar, a 'Count' field with a value of '5000', and tabs for 'Data' and 'Options'. Under 'metrics', there is a 'Metric' section with a 'Count' field and a 'Add metrics' button. Under 'buckets', there is a 'Select buckets type' dropdown with 'Split Rows' selected and a 'Cancel' button.

4

5

Widget > Tree table > admin_supsto... > New Widget

New Save Open Refresh

Welcome User

Count
5000

Explore Widget Analytics Advanced Analytics Dashboard Report Excel Upload Help Administration

admin_supstore_data

Data Options

metrics Metric Count

buckets Select buckets type Split Rows

Add metrics Cancel

Collapse

Total

Widget > Tree table > admin_supsto... > New Widget

New Save Open Refresh

Welcome User

Count
5000

Explore Widget Analytics Advanced Analytics Dashboard Report Excel Upload Help Administration

admin_supstore_data

Data Options

metrics Metric Count

buckets Select buckets type Split Rows

Add metrics Cancel

Collapse

Total

6

Widget > Tree table > admin_supsto... > New Widget

New Save Open Refresh

Welcome User

Count
5000

Explore Widget Analytics Advanced Analytics Dashboard Report Excel Upload Help Administration

admin_supstore_data

Data Options

metrics Metric Count

buckets Select buckets type Split Rows

Add metrics Cancel

Collapse

Total

SAN-TREE_TABLE-01

1

The screenshot shows the TCG mcube interface with a sidebar on the left containing navigation links: Explore, Widget, Analytics, Advanced Analytics, Dashboard, Report, Excel Upload, Help, Administration, and a Collapse button. The main area is titled "Widget > Tree table > admin_supsto... > New Widget". A search bar at the top right shows "Total" and "Count 5000". The central panel displays a configuration for a "Metric" type aggregation named "admin_supstore_data". It lists seven metrics with their corresponding aggregation types: Max Shipping Cost (avg), Average _score (avg), Sum of Customer ID (sum), Median Discount (median), Min Discount (min), Max Row ID (max), and Standard Deviation of Unit Price (stdDev). Below these, there is a dropdown for "Aggregation" set to "Statistics" and a "Field" dropdown which is currently empty. At the bottom of the configuration panel are "Save", "Open", and "Refresh" buttons.

SAN-DASHBOARD-01

1

The screenshot shows the 'New Dashboard' interface. On the left is a sidebar with icons for Explore, Widget, Analytics, Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration. The main area has a search bar and a 'Time Range' section. The 'Time Range' section includes a 'Quick' button, a date input field set to 'From: 06-03-2009' and 'To: Now', a dropdown for 'Years ago', and a 'Go' button. Below this is a note: 'Click the Add button in the menu bar above to add a widget to the dashboard. If you haven't setup a widget yet visit the "Widget" tab to create your first widget.' A vertical toolbar on the right labeled 'Filters' and 'Logic Builder' is visible.

2

The screenshot shows the 'New Dashboard' interface after adding two charts. The sidebar and top navigation bar are identical to the previous screenshot. The main area now contains two charts: 'Mcube_Area_Chart60336' and 'Mcube_Area_Chart60336'. Each chart has a small preview icon and a note below it stating: 'This container is too small to render the visualization'. A vertical toolbar on the right labeled 'Filters' and 'Logic Builder' is visible.

3

The screenshot shows the 'New Dashboard' interface after saving the dashboard. A success message at the top says: 'Dashboard: Saved Dashboard as "Mcube_Dashboard9954"' with an 'OK' button. The sidebar and top navigation bar are identical to the previous screenshots. The main area now displays the saved dashboard with its title 'Mcube_Dashboard9954'. A vertical toolbar on the right labeled 'Filters' and 'Logic Builder' is visible.

1

Edit Saved Objects

From here you can delete saved objects, such as saved searches. You can also edit the raw data of saved objects. Typically objects are only modified via their associated application, which is probably what you should use instead of this screen. You can use the filter or pagination to find objects not in the default list.

Filter

Dashboards (1731) Searches (656) Widgets (9718)

Select All

<input type="checkbox"/> Cigna_heros_contest_v1	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>
<input type="checkbox"/> Ancillary Service_test	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>
<input type="checkbox"/> dedup demo_v2	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>
<input type="checkbox"/> ag_topdealers	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>
<input type="checkbox"/> mysql_utilcesc -20m_dashboard	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>
<input type="checkbox"/> sg_lv_bio_assay_backup	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>
<input type="checkbox"/> examplechar_data_sg_2	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>
<input type="checkbox"/> examplchar data co	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>

2

Edit Saved Objects

From here you can delete saved objects, such as saved searches. You can also edit the raw data of saved objects. Typically objects are only modified via their associated application, which is probably what you should use instead of this screen. You can use the filter or pagination to find objects not in the default list.

Filter

Dashboards (1730) Searches (656) Widgets (9718)

Select All

<input type="checkbox"/> DM_data	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>
<input type="checkbox"/> QA!	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>
<input type="checkbox"/> save_search_2903231441	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>
<input type="checkbox"/> save_search_2903231436	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>
<input type="checkbox"/> ss_21	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>
<input type="checkbox"/> SaveSearch21-03-2023_17-07-07	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>
<input type="checkbox"/> save7	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>
<input type="checkbox"/> save1	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>	<input type="button" value="View"/>

Workbench

Welcome User 

User List    

No.	Username	Full Name	Email Id	Mode	Type	Edit
1	test0403	test	aafrin.parveen@tcgdigital.com		Normal User	
2	TestAdmin	TestAdmin	banamali.das@tcgdigital.com		Admin	
3	js_testuser	Jayisha Saha	jayisha.saha@tcgdigital.com		Admin	
4	MCUBEZCOPK	Altamash Ghaus	altamash.ghaus@tcgdigital.com		Normal User	
5	MCUBEZGOLQ	Altamash Ghaus	altamash.ghaus@tcgdigital.com		Normal User	
6	MCUBEMFRFU	Altamash Ghaus	altamash.ghaus@tcgdigital.com		Normal User	
7	ag_new_user	Altamash Ghaus	altamash.ghaus@tcgdigital.com		Admin	
8	Swas	Swas	abc@gmail.com		Admin	
9	s-mCube	test user26	NA		Normal User	
10	User_22112023	fullname	abc@gmail.com		Admin	
11	Jayisha	Jayisha Saha	jayisha.saha@tcgdigital.com		Admin	
12	User_10112023124301	fullname	abc123@gmail.com		Normal User	
13	User_10112023124032	fullname	abc123@gmail.com		Normal User	

 Download User Manual

SAN-ROLE-01

1

The screenshot shows the Workbench interface with the title "Workbench" at the top right. On the left, a sidebar menu includes sections for Development, Management (with Roles selected), and Supervision. Under Management/Roles, there are several entries: "Power User" (selected), "Editor", "Viewer", and a list of roles starting with "Mcube_Role". The main area displays a "Role List" table with columns for "View inactive Roles" and "Power User". Below this is a large configuration grid titled "Workbench" with rows for "Modules" (Explore, Widget, Dashboard, Analytics, Advanced Analytics, Administration, Report, EzeXtend, Excel Upload) and columns for "View" and "Interact". The "View" column contains icons for list, grid, and search. The "Interact" column contains icons for plus, minus, and checkmark. Most modules have a checked checkbox in the first column. Buttons for "Cancel" and "Save All" are at the bottom right.

2

This screenshot is similar to the first one, but it includes a modal dialog box in the center. The dialog has a header "Workbench", a message "Role Created.", and an "OK" button. The rest of the interface is identical to the first screenshot, showing the sidebar, the "Role List" table, and the configuration grid for the "Power User" role.

3

This screenshot shows the Workbench interface after the role creation. The sidebar and the main "Role List" table remain the same. However, the configuration grid for the "Power User" role now shows a different set of permissions. For example, under "View", the "Analytics" module now has a checked icon in the "List" column, while other modules like "Widget" and "Dashboard" still have a checked icon in the "Grid" column. The "Interact" column remains mostly unchanged with checked icons.

4

Workbench

Welcome User

Role List

View inactive Roles

- Mcube_Role03012024122900
- Mcube_Role03012024162649
- Mcube_Role03012024173640
- Mcube_Role04012024154311
- Mcube_Role09012024114413
- testing
- Mcube_Role31012024112246
- Mcube_Role31012024123028
- Mcube_Role31012024125838
- Test_role
- tt
- test
- test2702
- test123
- Mcube_Role29022024143528
- Mcube_Role01032024125906
- Mcube_Role06032024122313

Modules	View		Interact			
	<input type="checkbox"/>					
Explore	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Widget	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Dashboard	<input checked="" type="checkbox"/>					
Analytics	<input type="checkbox"/>					
Advanced Analytics	<input type="checkbox"/>					
Administration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Report	<input type="checkbox"/>					
EzeXtend	<input type="checkbox"/>					
Excel Upload	<input type="checkbox"/>					

SAN-USER-01

1

Workbench

Welcome User

User List

Search User

No.	Username	Full Name	Email Id
1	test0403	test	afrin.parween@tcgdigital.com
2	TestAdmin	TestAdmin	banamali.das@tcgdigital.com
3	js_testuser	Jayisha Saha	jayisha.saha@tcgdigital.com
4	MCUBEZOCPK	Altamash Ghaus	altamash.ghaus@tcgdigital.com
5	MCUBEZGOLQ	Altamash Ghaus	altamash.ghaus@tcgdigital.com
6	MCUBEMFRFU	Altamash Ghaus	altamash.ghaus@tcgdigital.com
7	ag_new_user	Altamash Ghaus	altamash.ghaus@tcgdigital.com
8	Swas	Swas	abc@gmail.com
9	s-mCube	test user26	NA
10	User_22112023	fullname	abc@gmail.com
11	Jayisha	Jayisha Saha	jayisha.saha@tcgdigital.com
12	User_10112023124301	fullname	abc123@gmail.com
13	User_10112023124032	fullname	abc123@gmail.com

New User

MCUBEEOBOM

Altamash Ghaus

altamash.ghaus@tcgdigital.com

Send email to user

8697095670

.....

.....

Make Admin

--Select Workspace-- --Select Role--

2

Workbench

Welcome User

User List

Search User

Deactivate

View Inactive Users

Add User

No.	Username	Full Name	Email Id	Mode	Type	Edit
1	MCUBEEOBOM	Altamash Ghaus	altamash.ghaus@tcgdigital.com	<input type="checkbox"/>	Normal User	<input type="checkbox"/>
2	test0403	test	afrin.parween@tcgdigital.com	<input type="checkbox"/>	Normal User	<input type="checkbox"/>
3	TestAdmin	TestAdmin	banamali.das@tcgdigital.com	<input type="checkbox"/>	Admin	<input type="checkbox"/>
4	js_testuser	Jayisha Saha	jayisha.saha@tcgdigital.com	<input type="checkbox"/>	Admin	<input type="checkbox"/>
5	MCUBEZOCPK	Altamash Ghaus	altamash.ghaus@tcgdigital.com	<input type="checkbox"/>	Normal User	<input type="checkbox"/>
6	MCUBEZGOLQ	Altamash Ghaus	altamash.ghaus@tcgdigital.com	<input type="checkbox"/>	Normal User	<input type="checkbox"/>
7	MCUBEMFRFU	Altamash Ghaus	altamash.ghaus@tcgdigital.com	<input type="checkbox"/>	Normal User	<input type="checkbox"/>
8	ag_new_user	Altamash Ghaus	altamash.ghaus@tcgdigital.com	<input type="checkbox"/>	Admin	<input type="checkbox"/>
9	Swas	Swas	abc@gmail.com	<input type="checkbox"/>	Admin	<input type="checkbox"/>
10	s-mCube	test user26	NA	<input type="checkbox"/>	Normal User	<input type="checkbox"/>
11	User_22112023	fullname	abc@gmail.com	<input type="checkbox"/>	Admin	<input type="checkbox"/>
12	Jayisha	Jayisha Saha	jayisha.saha@tcgdigital.com	<input type="checkbox"/>	Admin	<input type="checkbox"/>
13	User_10112023124301	fullname	abc123@gmail.com	<input type="checkbox"/>	Normal User	<input type="checkbox"/>

SAN-WORKSPACE-01