



Sanity Report for core MDI_4531

URL: <https://mdiqa4532.tcgdigital.com/nxtgen>

Executed By: Altamash Ghaus

Email: altamash.ghaus@tcgdigital.com

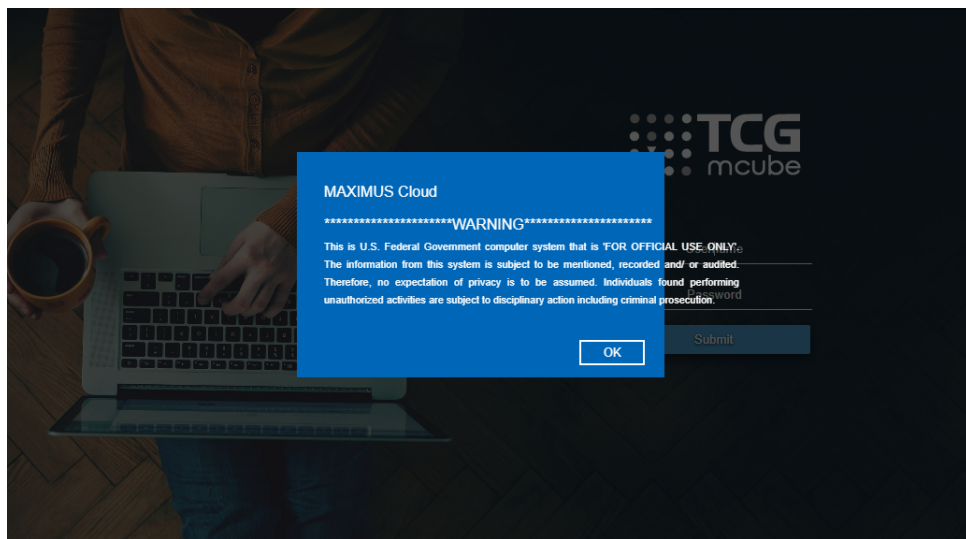
Generated At: Tue Feb 27 14:17:24 IST 2024

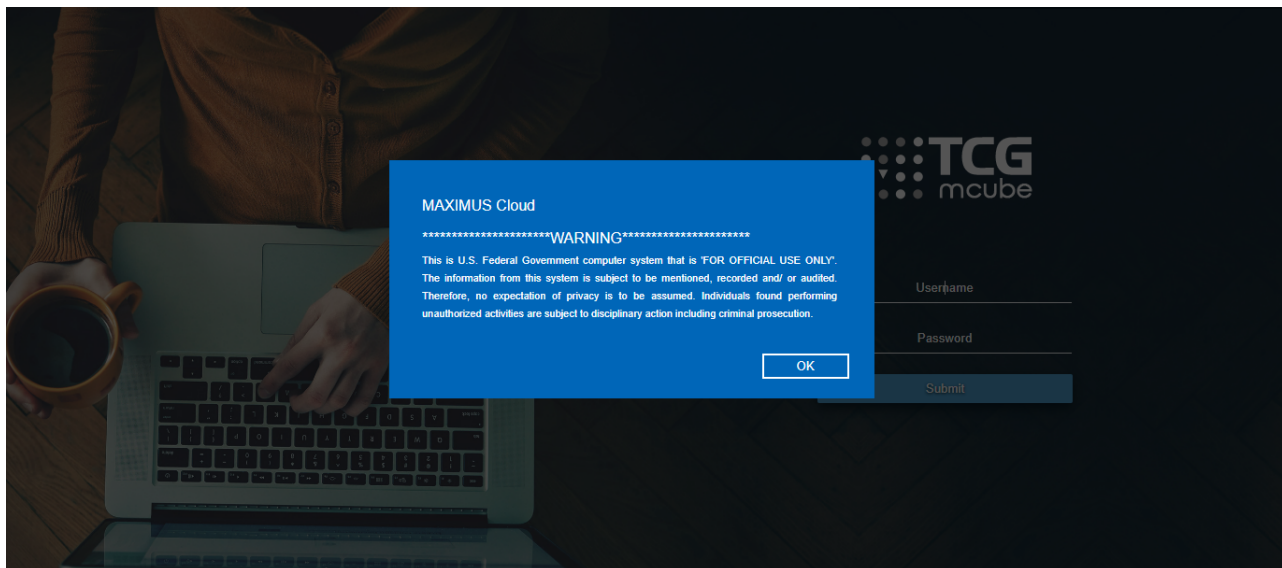
Results				
#	Test Case ID	Description	Expected Outcome	Result
1	SAN-URL-01	URL REACHABILITY	LOGIN PAGE SHOULD APPEAR	PASS
2	SAN-LOGIN-01	INVALID LOGIN	INVALID LOGIN MESSAGE APPEARS	PASS
3	SAN-LOGIN-02	LOGIN	LOGGED IN	PASS
4	VERSION CHECK	Version Check	Version check completed successfully.	PASS
5	DATA UPLOAD	Data Upload	Data Upload completed successfully.	PASS
6	SAN-SAVE_SEARCH-01	Save Search.	Save Search completed successfully.	PASS
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.	FAIL
12	SAN-TREE_TABLE-01	Tree table Chart.	Tree table completed successfully.	FAIL
13	SAN-DASHBOARD-01	Dashboard.	Dashboard completed successfully.	FAIL
14	SAN-SAVED_OBJECT-01	Saved object.	Saved object completed successfully.	PASS
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

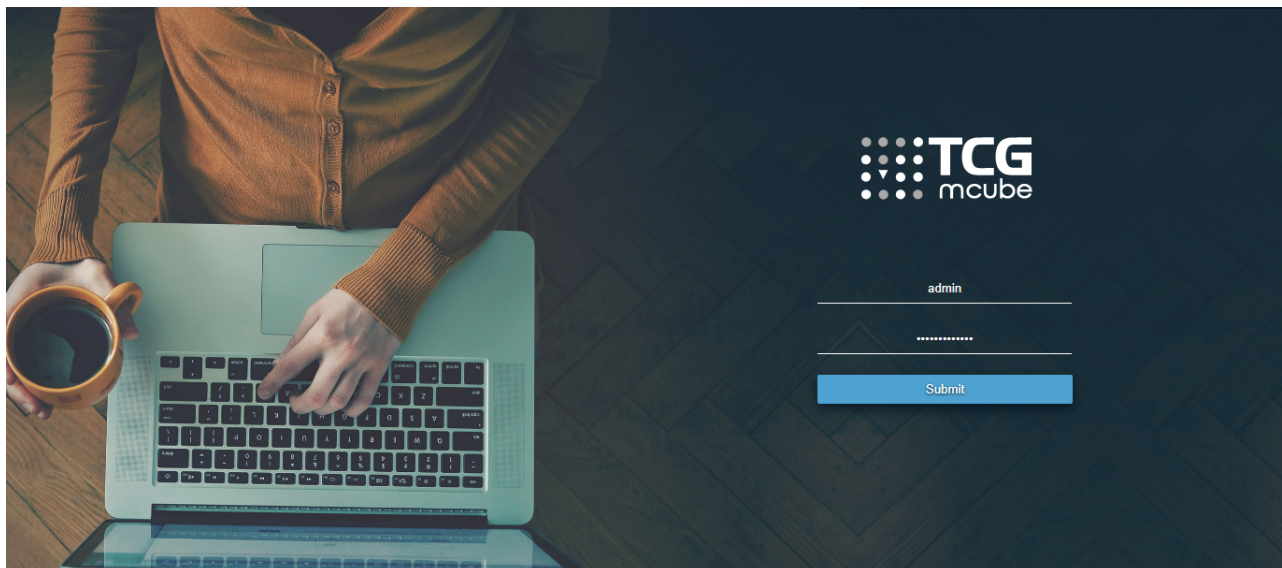
SAN-URL-01

1

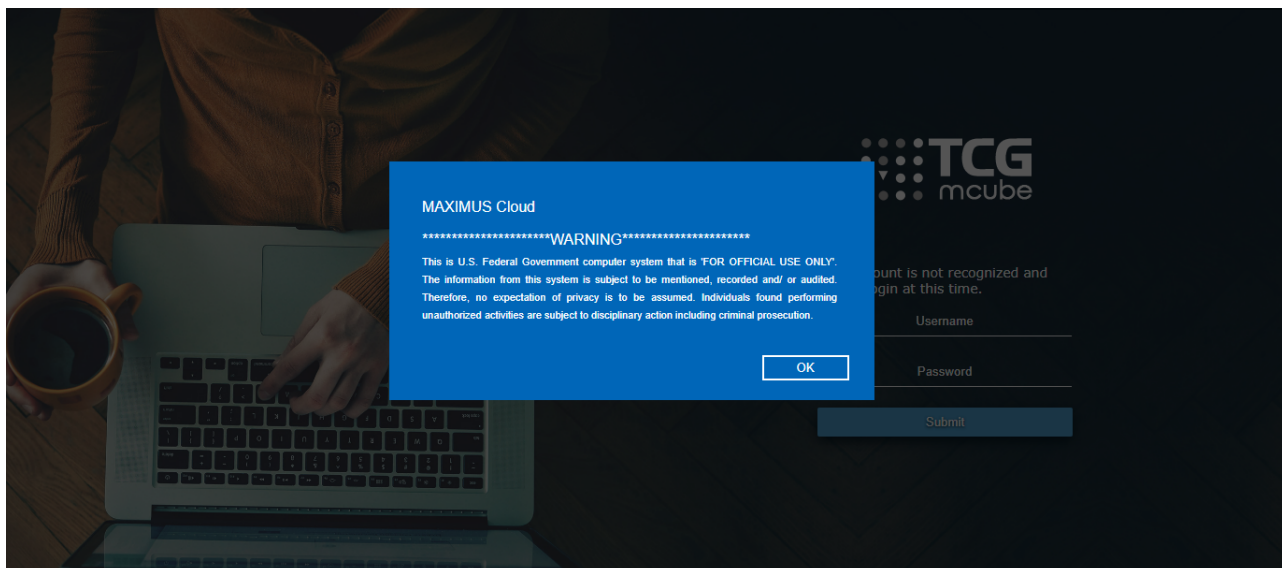




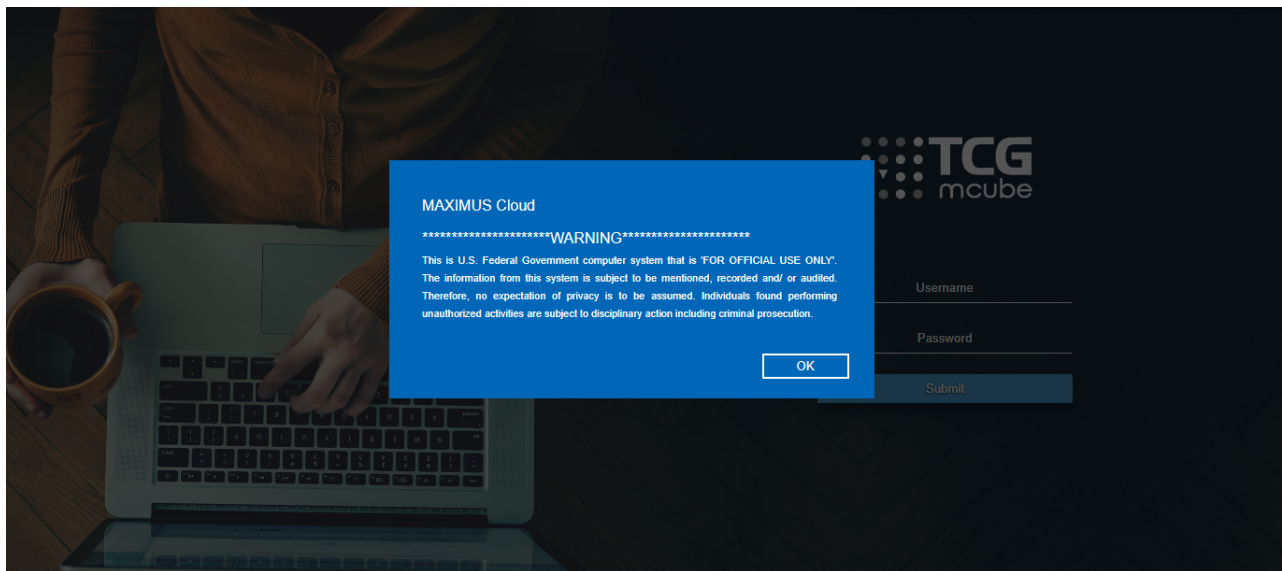
2



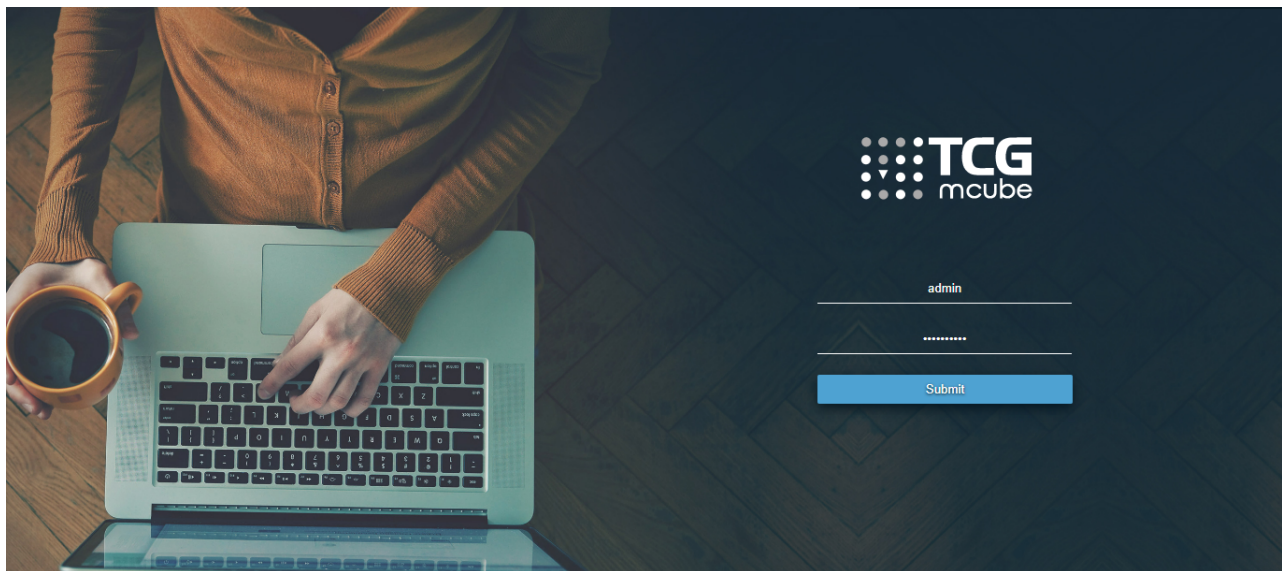
3



1



2



3

A screenshot of the TCG mcube dashboard. The header features the TCG mcube logo and a "Welcome User" dropdown. On the left is a dark sidebar with navigation options: "Explore", "Widget", "Advanced Analytics", "Dashboard", "Report", "Help", "Administration", and a "Collapse" button. The main content area has a dark background with white text. It displays the message "Welcome to tcg mcube." and a note: "You can customize the Landing page as per the business use case or set any tcg mcube dashboard as the landing page from Advanced Settings." There is also a small "Collapse" icon at the bottom left of the sidebar.

VERSION CHECK

1

The screenshot shows the tcg mcube user interface. On the left is a dark sidebar with a blue header containing the tcg mcube logo. The sidebar includes navigation links: Explore, Widget, Advanced Analytics, Dashboard, Report, Help (which is selected), and Administration. Below these is a 'Version: 4.5.3.1' label. A 'Collapse' button is at the bottom of the sidebar. The main content area has a white background with a large blue header 'About Us'. Below it is a section titled 'tcg mcube' in red. 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.' Another paragraph states: '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:'. A numbered list below these paragraphs outlines the platform's features: 1. Data integration from disparate sources, 2. Information delivery, and 3. Algorithm-based analytics. At the bottom, a note says: '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 TCG mcube interface with the 'Data Upload' tab selected. The main area is titled 'Preview Data' and contains instructions to 'Upload and preview your CSV file' with a maximum file size of 5MB. It also notes that the first row should be a column header. A 'Browse' button is provided for file selection.

2

This screenshot is identical to the one above, showing the 'Preview Data' page with instructions to upload a CSV file and a 'Browse' button.

3

This screenshot shows the 'Preview Data' page after a CSV file has been uploaded. The table displays 10 entries out of 41 total. The columns are labeled: Entry Date, City, Manager, Sales, SAMPLESECURITYDEPARTMENT, SAMPLESECURITYUSER, BATCHSECURITYDEPARTMENT, and BATCHSECURITYUSER. The data includes entries for Kolkata, Delhi, Mumbai, Hyderabad, and Pune, with various managers like Rob, John, Mary, Paul, and analyst, and sales figures ranging from 1200 to 14880.

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

4

5



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

Welcome User

Explore

Widget

Advanced Analytics

Dashboard

Report

Help

Administration

Collapse

Verify Mapping

Target Dataset [?](#)

admin_ [Create Dataset](#)

Column name	Column type	Date format	Example column data	
Entry Date	date	DD-MM-YYYY	23-03-2020	✓
City	text		Delhi	✓
Manager	text		John	✓
Sales	number		1400	✓
SAMPLESECURITYDEPARTMENT	text		Dept #1	✓
SAMPLESECURITYUSER	text		tcguser	✓
BATCHSECURITYDEPARTMENT	text		Dept #1	✓
PATCHSECURITYUSER	text		tcguser	✓

Index contains time-based events

The screenshot shows the TCG mcube interface. The top navigation bar includes links for Configure Datasets, Saved Objects, NLP, Data Upload, Manage Maps, Data Profile, and Advanced Settings. A user 'Welcome User' is logged in. On the left, a sidebar lists Explore, Widget, Advanced Analytics, Dashboard, Report, Help, Administration, and a Collapse button. The main area has a title 'Verify Mapping' and displays a table with columns 'Column name' and 'Type'. A modal window titled 'tcg mcube' informs the user that the dataset has been uploaded successfully and provides 'Stay Here' and 'Add Dataset' buttons. To the right, another table shows 'Example column data' with columns for date, city, manager, sales, department, and user.

Column name	Type
Entry Date	
City	text
Manager	text
Sales	number
SAMPLESECURITYDEPARTMENT	text
SAMPLESECURITYUSER	text
BATCHSECURITYDEPARTMENT	text
PATCHERSECURITYUSER	text

Example column data		
23-03-2020	Delhi	✓
John	John	✓
1400	Dept #1	✓
tcguser	tcguser	✓
Dept #1	tcguser	✓
tcguser	tcguser	✓

6

The screenshot shows the TCG mcube interface with the following details:

- Header:** TCG mcube, Configure Datasets, Saved Objects, NLP, Data Upload, Manage Maps, Data Profile, Advanced Settings, Welcome User.
- Left Sidebar:** Explore, Widget, Advanced Analytics, Dashboard, Report, Help, Administration, Collapse.
- Main Content:**
 - Dataset Title:** ★ admin_sampledata27022024140832
 - Actions:** Add New, Search.
 - Description:** This page lists every field in the index-pattern:admin_sampledata27022024140832 dataset and the field's associated core type as recorded by Elasticsearch. While this list allows you to view the core type of each field, changing field types must be done using Elasticsearch's Mapping API.
 - Filter:** Filter (dropdown).
 - Fields:** Fields (21) (selected), Scripted fields (0). The table lists fields with their types and core settings:

name	alias	type	format	searchable	aggregatable	analyzed	excluded	controls
_score		number						edit
_index		string		✓		✓		edit
_type		string		✓		✓		edit
_id		string		✓		✓		edit
_source		_source						edit
PARAMETERTYPESECUR		text		✓		✓		edit
admin_supstorenew								edit

SAN-SAVE_SEARCH-01

1

The screenshot shows the TCG mcube search interface. On the left, there's a sidebar with navigation links: Explore, Widget, Advanced Analytics, Dashboard, Report, Help, Administration, and a Collapse button. The main area has a search bar at the top with placeholder text "Search...". Below it is a table with columns for "_source" and a list of log entries. The first entry is:

```
_source
Entry Date: August 22nd 2020, 05:30:00 City: Kolkata Manager: Rob Sales: 1,200 SAMPLESECURITYDEPARTMENT: Dept #1
SAMPLESECURITYUSER: tcguser BATCHSECURITYDEPARTMENT: Dept #1 BATCHSECURITYUSER: tcguser INSTRUMENTSECURITYDEPARTMENT: Dept #
INSTRUMENTSECURITYUSER: tcguser REQUESTSECURITYDEPARTMENT: Dept #1 REQUESTSECURITYUSER: tcguser PARAMETERTYPESECURITYDEPARTMENT: Dept #
1 PARAMETERTYPESECURITYUSER: tcguser SERVICELEVELSECURITYDEPARTMENT: Dept #1 SERVICELEVELSECURITYUSER: tcguser _id: VPG36Y08wX0giZFVza
NO _type: _doc _index: admin_sampledata27022024140832 _score: 3
```

There are four more entries below it, each with similar log details.

2

The screenshot shows the TCG mcube search interface. The sidebar and search bar are identical to the previous screenshot. The main area displays a message: "No results found". Below it, a note says: "Unfortunately I could not find any results matching your search. I tried really hard. I looked all over the place and frankly, I just couldn't find anything good. Help me, help you. Here are some ideas:"

- Expand your time range**: A note explaining that the user might be looking at an index with a date field and suggesting to open the time picker.
- Refine your query**: A note about using Lucene Query String syntax to search web server logs.
- Examples**: Two examples are shown in input fields:
 - "Find requests that contain the number 200, in any field": Input field contains "200".
 - "Or we can search in a specific field. Find 200 in the status field": Input field contains "status:200".

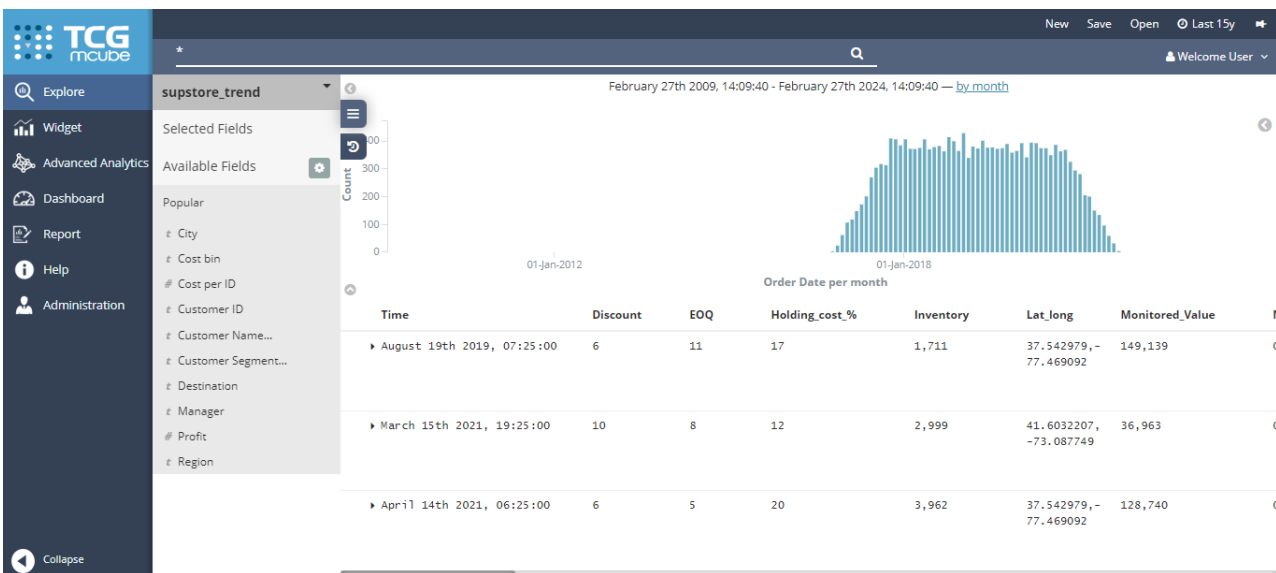
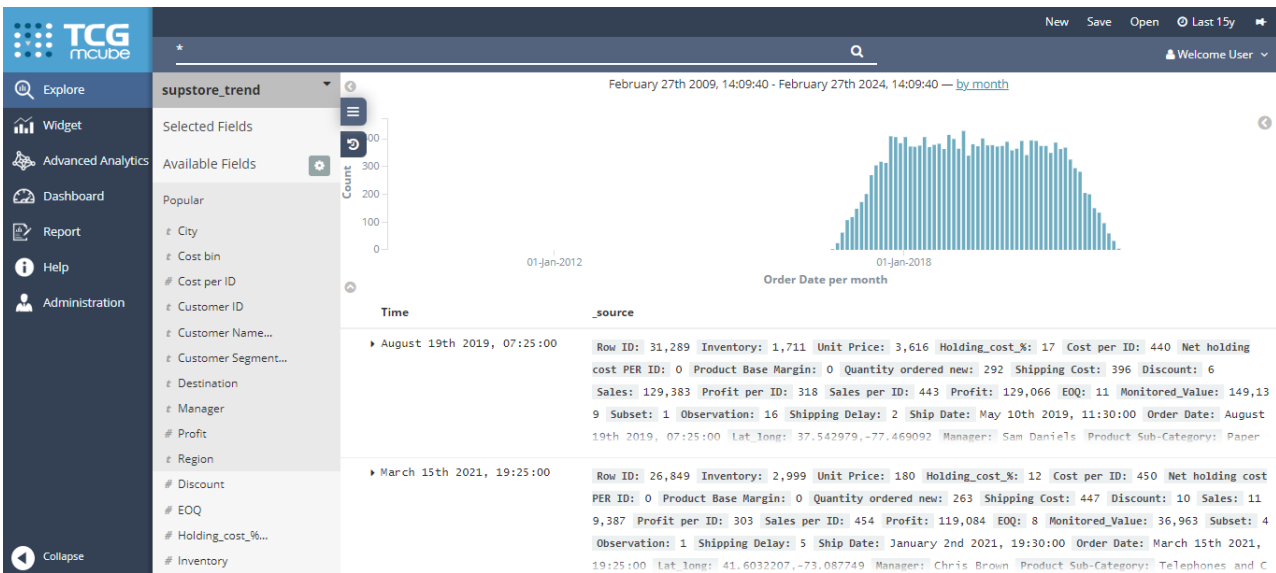
3

The screenshot shows the TCG mcube search interface. The sidebar and search bar are identical to the previous screenshots. The main area features a "Time Range" selector with "Quick", "Relative", and "Absolute" options. The "Relative" option is selected, showing "From: February 27th 2009, 14:09:40" and "To: Now". There are also buttons for "15", "Years ago", "Now", and a "Go" button. Below the selector, there's a table with columns for "Time" and "_source". Two log entries are visible:

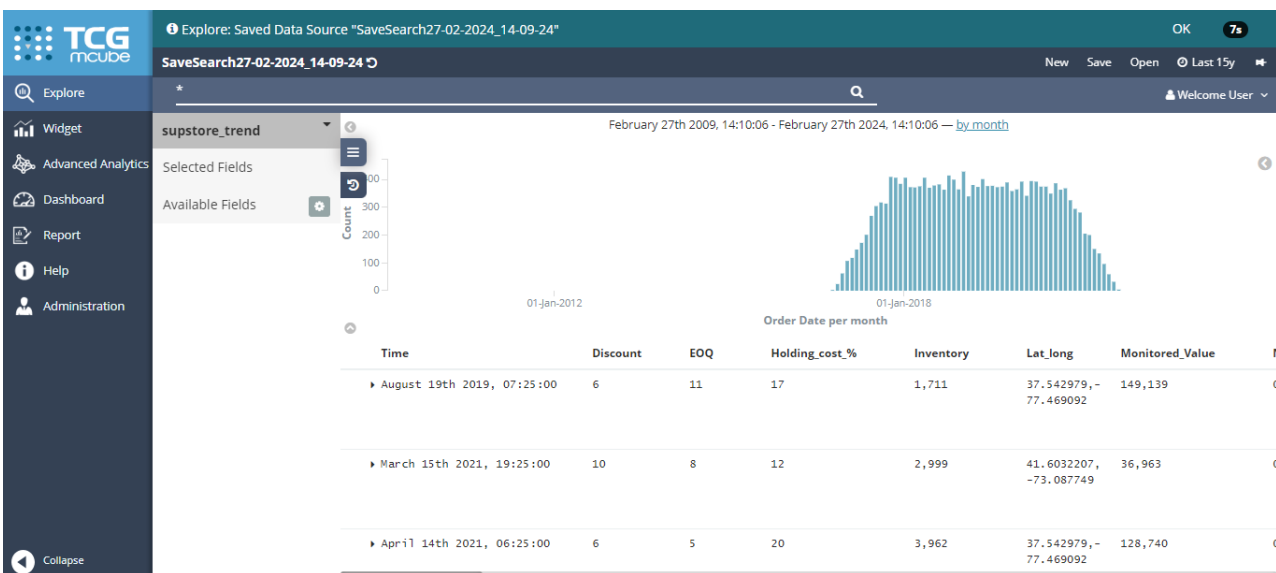
Time	_source
August 19th 2019, 07:25:00	Row ID: 31,289 Inventory: 1,711 Unit Price: 3,616 Holding_cost_%: 17 Cost per ID: 440 Net holding cost PER ID: 0 Product Base Margin: 0 Quantity ordered new: 292 Shipping Cost: 396 Discount: 6 Sales: 129,383 Profit per ID: 318 Sales per ID: 443 Profit: 129,066 EOQ: 11 Monitored_Value: 149,139 Subset: 1 Observation: 16 Shipping Delay: 2 Ship Date: May 10th 2019, 11:30:00 Order Date: August 19th 2019, 07:25:00 Lat Long: 37.542979,-77.469092 Manager: Sam Daniels Product Sub-Category: Paper
March 15th 2021, 19:25:00	Row ID: 26,849 Inventory: 2,999 Unit Price: 180 Holding_cost_%: 12 Cost per ID: 450 Net holding cost PER ID: 0 Product Base Margin: 0 Quantity ordered new: 263 Shipping Cost: 447 Discount: 10 Sales: 11,9,387 Profit per ID: 303 Sales per ID: 454 Profit: 119,084 EOQ: 8 Monitored_Value: 36,963 Subset: 4 Observation: 1 Shipping Delay: 5 Ship Date: January 2nd 2021, 19:30:00 Order Date: March 15th 2021, 19:25:00 Lat Long: 41.6032207,-73.087749 Manager: Chris Brown Product Sub-Category: Telephones and C

4

5



6



1

2

3

4

5

Widget > Area chart > supstore_trend > New Widget

New Save Open Refresh ⚡ Last 15y ⌂

Time Range

From: February 27th 2009, 14:10:33 To: Now

15 Years ago Go

Quick Relative Absolute

Round to the year

Select buckets type

X-Axis Split Area Split Chart

Cancel

Area charts require more than one data point

Widget > Area chart > supstore_trend > New Widget

New Save Open Refresh ⚡ Last 15y ⌂

Welcome User

Count

Y-Axis Count

Add metrics

metrics

buckets

Select buckets type

X-Axis Split Area Split Chart

Cancel

Area charts require more than one data point

SAN-AREA-01

1

Widget > Area chart > supstore_trend > New Widget

supstore_trend

metrics

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

buckets

Select buckets type

- X-Axis
- Split Area
- Split Chart

Area charts require more than one data point

Cancel

2

Widget > Area chart > supstore_trend > New Widget

supstore_trend

metrics

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

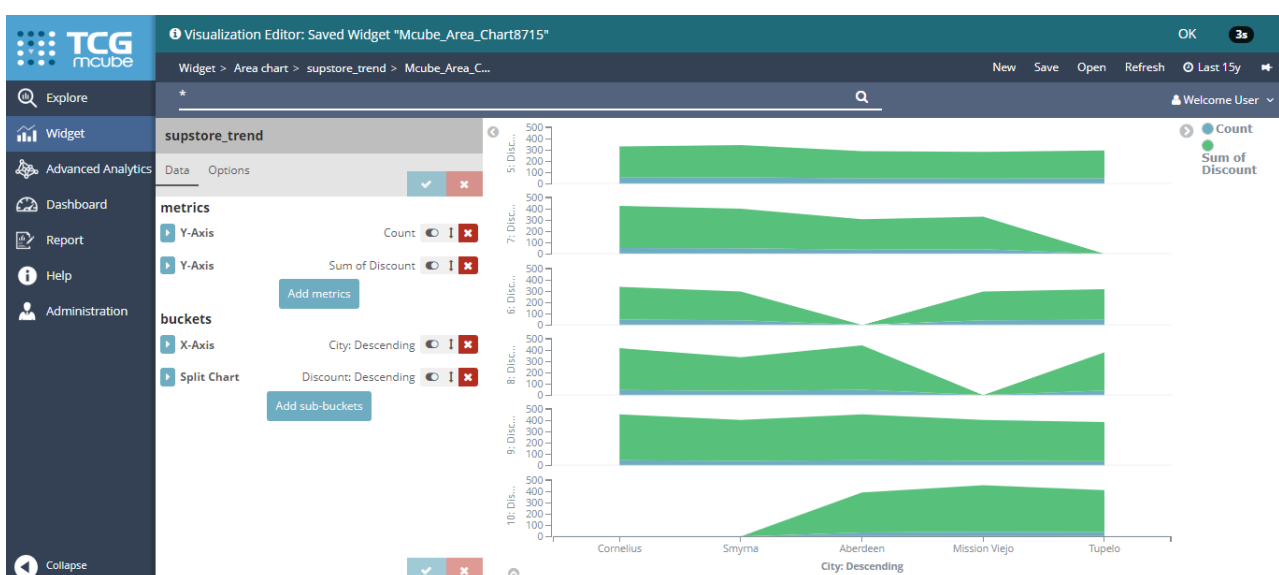
buckets

- X-Axis City: Descending
- Split Chart Discount: Descending

Area charts require more than one data point

Add sub-buckets

3



SAN-COMBO-PRESTEPS-01

1

TCG mcube

Welcome User

Widget

Create New Widget

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

Relationships

- Scatter
- Tree Map
- Tree Table
- Combo

Open a Saved Widget

Widgets Filter...

Name
19july
21jultes
21julytes
3rdjulytest
5thjuly test

1 2 3 4 5 ...44 >

2

TCG mcube

Welcome User

Widget

From a New Search, Select Dataset

supstore_trend 1 of 101

Name
supstore_trend

Or, From a Saved Search

Saved Searches Filter...

Name
G_SaveSearchh02
LNew Saved Search
Lmdi4
Lss_17
Lss_mdi

1 2 3 4 5 ...14 >

3

Widget > Combo Chart > supstore_trend > New Widget

New Save Open Refresh Last 15y

Welcome User

supstore_trend

metrics

Y-Axis Count

Add metrics

buckets

Select buckets type

X-Axis

Cancel

4

5

Widget > Combo Chart > supstore_trend > New Widget

New Save Open Refresh ⚙ Last 15y

Time Range

From: February 27th 2009, 14:11:42 To: Now

15 Years ago Go

Quick
Relative
Absolute

Round to the year

supstore_trend

Data Options

metrics Y-Axis Add metrics

buckets Select buckets type X-Axis

Collapse

Widget > Combo Chart > supstore_trend > New Widget

New Save Open Refresh ⚙ Last 15y

Welcome User

supstore_trend

Data Options

metrics Y-Axis Count Add metrics

buckets Select buckets type X-Axis

Collapse

SAN-COMBO-01

1

Widget > Combo Chart > supstore_trend > New Widget

supstore_trend

metrics

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

buckets

Select buckets type X-Axis

Cancel

2

Widget > Combo Chart > supstore_trend > New Widget

supstore_trend

metrics

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

buckets

- X-Axis City: Descending

Cancel

3

Widget > Combo Chart > supstore_trend > Mcube_Comb...

Save widget

Mcube_Comb...

OK 23s

Visualization Editor: Cannot read properties of undefined (reading 'includes')

Save

supstore_trend

metrics

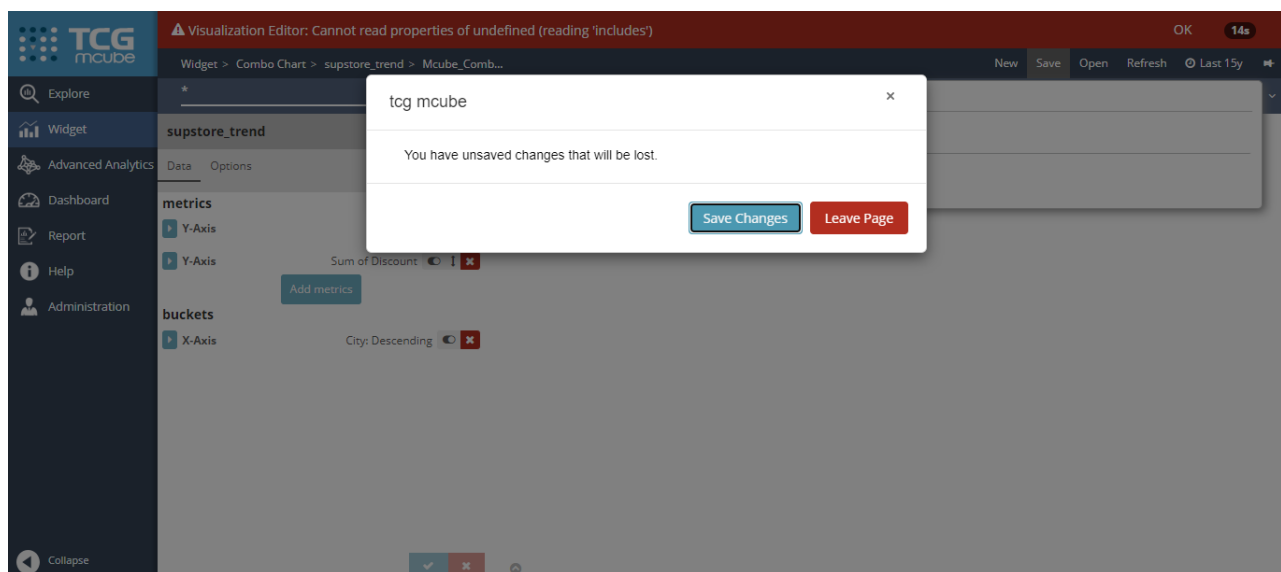
- Y-Axis Count
- Y-Axis Sum of Discount

buckets

- X-Axis City: Descending

SAN-TREE TABLE-PRESTEPS-01

1



The screenshot shows the tcg mcube dashboard interface. On the left is a dark sidebar with navigation icons: Explore (magnifying glass), Widget (chart), Advanced Analytics (dumbbell), Dashboard (gauge), Report (document), Help (info icon), and Administration (person icon). At the bottom of the sidebar is a 'Collapse' button. The main area has a red header bar with the text '⚠ Visualization Editor: Cannot read properties of undefined (reading 'includes')' and buttons for 'OK' and '11s'. Below the header, a dark blue bar displays the text 'Welcome User' with a dropdown arrow. The central content area features a large white space with the text 'Welcome to tcg mcube.' in bold. Below it, smaller text reads: 'You can customize the Landing page as per the business use case or set any tcg mcube dashboard as the landing page from Advanced Settings.'

SAN-DASHBOARD-01

1

The screenshot shows the TCG mcube interface for creating a new dashboard. On the left is a dark sidebar with navigation links: Explore, Widget, Advanced Analytics, Dashboard (which is selected), Report, Help, Administration, and a Collapse button. The main area has a header "New Dashboard" with a search bar and menu options: New, Add, Save, Open, Themes, Export as PDF, Auto-refresh, and Last 15y. Below the header is a "Time Range" section with three tabs: Quick (selected), Relative, and Absolute. Under "Quick", there is a "From" field set to "February 27th 2009, 14:12:39", a "To" field set to "Now", a dropdown for "Years ago" (set to 15), and a checkbox for "round to the year". A "Go" button is at the bottom right of the time range panel. A note below the panel says: "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." To the right of the main area are two blue vertical buttons: "Filters" and "Logic Builder".

2

This screenshot shows the "Add Panels" section of the dashboard creation interface. The sidebar and top header are identical to the previous screenshot. The main area now displays a "Add Panels" dialog. At the top of the dialog is a tab bar with "Widget" (selected) and "Saved Search". Below the tabs is a search bar with the placeholder "Mcube_Combo_Chart9912" and a "0 Widgets" count with a gear icon. A large input field labeled "Name" is present. To the left of the dialog, a message says "This container is too small to render the visualization" and shows a preview of a chart with three colored circles (blue, green, yellow). The right side of the dialog has a vertical scroll bar. The "Filters" and "Logic Builder" buttons are visible on the far right.

1

2

3

Workbench

Welcome User 

User List    

No.	Username	Full Name	Email Id	Mode	Type	Edit
1	user_bd	user_bd	abc@gmail.com		Normal User	
2	Jayisha-user	Jayisha Saha	jayisha.saha@tcgdigital.com		Admin	
3	jayisha_testUser	Jayisha Saha	jayisha.saha@tcgdigital.com		Admin	
4	test123	Jaybrota Paul	jaybrota.paul@tcgdigital.com		Admin	
5	test	test	rupam.bose@tcgdigital.com		Admin	
6	test_js	Jayisha Saha	jayisha.saha@tcgdigital.com		Admin	
7	js_testuser1	Jayisha saha	jayisha.saha@tcgdigital.com		Admin	
8	js_testuser	Jayisha Saha	jayisha.saha@tcgdigital.com		Admin	
9	MCUBEKIGZJ	Altamash Ghaus	altamash.ghaus@tcgdigital.com		Normal User	
10	test21	test21	abc@gmail.com		Admin	
11	simran	simran Kumari	abc@gmail.com		Admin	
12	Administrator	Administrator	NA		Admin	
13	whoami	Report Bursting user	abc@gmail.com		Admin	

 Download User Manual

SAN-ROLE-01

1

The screenshot shows the Workbench interface with a sidebar on the left containing navigation links for Development, Management (with Roles, Users, Workspace, Accounts, Schedulers, Usage Reports, Reports Bursting, OR Bursting, and Add On Services), and Supervision. A 'Download User Manual' link is also present.

The main area is titled 'Workbench' and displays a 'Role List' for 'Power User'. It includes a 'View inactive Roles' toggle switch. The configuration grid lists various modules: Explore, Widget, Dashboard, Advanced Analytics, Administration, Report, and EzeXtend. Each module has a 'View' and 'Interact' section with checkboxes indicating permissions. Buttons for 'Cancel' and 'Save All' are at the bottom right.

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

2

This screenshot is similar to the first one, showing the Workbench interface with the same sidebar and navigation links. The main area displays the 'Role List' for 'Power User'.

A modal dialog box titled 'Workbench' is open, displaying the message 'Role Created.' with an 'OK' button. In the background, the configuration grid for the 'Power User' role is visible, showing the same list of modules and permission checkboxes as in the first screenshot.

3

This screenshot shows the Workbench interface with the same sidebar and navigation links. The main area displays the 'Role List' for 'Power User'.

The configuration grid for the 'Power User' role is visible, showing the same list of modules and permission checkboxes as in the previous screenshots. The 'View' and 'Interact' sections for each module are identical to the ones shown in the first screenshot.

4

Workbench

Welcome User

Role List

View inactive Roles

Power User

- Editor
- Viewer
- test121
- tester
- Mcube_Role19012024141012
- Mcube_Role19022024123058
- Mcube_Role19022024125954
- Mcube_Role19022024131316
- Mcube_Role19022024140028
- Mcube_Role19022024142814
- Mcube_Role20022024112202
- Mcube_Role20022024112921
- Mcube_Role20022024114156
- test
- Mcube_Role22022024130939
- Role_bd
- Mcube_Role270220241414520

Modules

View	Interact					
Explore	✓	✗	✓	✗	✓	✓
Widget	✓	✗	✓	✓	✓	✗
Dashboard	✓	✓	✓	✓	✓	✓
Advanced Analytics	✗	✗	✗	✗	✗	✗
Administration	✗	✗	✗	✗	✗	✗
Report	✗	✗	✗	✗	✗	✗
EzeXtend	✗	✗	✗	✗	✗	✗

SAN-USER-01

1

Workbench

Welcome User

User List

Search User

No.	Username	Full Name	Email Id
1	user_bd	user_bd	abc@gmail.com
2	Jayisha-user	Jayisha Saha	jayisha.saha@tcgdigital.com
3	jayisha_testUser	Jayisha Saha	jayisha.saha@tcgdigital.com
4	test123	Jaybrota Paul	jaybrota.paul@tcgdigital.com
5	test	test	rupam.bose@tcgdigital.com
6	test_js	Jayisha Saha	jayisha.saha@tcgdigital.com
7	js_testuser1	Jayisha saha	jayisha.saha@tcgdigital.com
8	js_testuser	Jayisha Saha	jayisha.saha@tcgdigital.com
9	MCUBEKIGZJ	Altamash Ghaus	altamash.ghaus@tcgdigital.com
10	test21	test21	abc@gmail.com
11	simran	simran Kumari	abc@gmail.com
12	Administrator	Administrator	NA
13	whoami	Report Bursting user	abc@gmail.com

New User

MCUBEKPxVB

Altamash Ghaus

altamash.ghaus@tcgdigital.com

Send email to user

8697095670

.....

.....

Make Admin

--Select Workspace--

--Select Role--

Submit

2

Workbench

Welcome User

User List

Search User

Deactivate

View Inactive Users

Add User

No.	Username	Full Name	Email Id	Mode	Type	Edit
1	MCUBEKPxVB	Altamash Ghaus	altamash.ghaus@tcgdigital.com	✗	Normal User	✗
2	user_bd	user_bd	abc@gmail.com	✗	Normal User	✗
3	Jayisha-user	Jayisha Saha	jayisha.saha@tcgdigital.com	✗	Admin	✗
4	jayisha_testUser	Jayisha Saha	jayisha.saha@tcgdigital.com	✗	Admin	✗
5	test123	Jaybrota Paul	jaybrota.paul@tcgdigital.com	✗	Admin	✗
6	test	test	rupam.bose@tcgdigital.com	✗	Admin	✗
7	test_js	Jayisha Saha	jayisha.saha@tcgdigital.com	✗	Admin	✗
8	js_testuser1	Jayisha saha	jayisha.saha@tcgdigital.com	✗	Admin	✗
9	js_testuser	Jayisha Saha	jayisha.saha@tcgdigital.com	✗	Admin	✗
10	MCUBEKIGZJ	Altamash Ghaus	altamash.ghaus@tcgdigital.com	✗	Normal User	✗
11	test21	test21	abc@gmail.com	✗	Admin	✗
12	simran	simran Kumari	abc@gmail.com	✗	Admin	✗
13	Administrator	Administrator	NA	✗	Admin	✗

SAN-WORKSPACE-01

1

The screenshot shows the Workbench interface with a central workspace creation dialog. The dialog title is "Workbench" and the message says "Workspace Created." A button labeled "OK" is visible. In the background, the main interface shows a sidebar with "Management" selected, and a "Select Dashboards" dropdown menu listing various dashboard options.

2

The screenshot shows the "Workspace List" table in the Workbench interface. The table has columns: No., Workspace Name, Index Account Name, Restrictions, Landing Page, All Users, Edit, and Deactivate. The "Restrictions" column for row 2 (test123) shows a tooltip "No landing page present". The "Landing Page" column for row 8 (js_workspace) shows "New Dashboard". The "Edit" and "Deactivate" columns contain icons for edit and delete operations.

No.	Workspace Name	Index Account Name	Restrictions	Landing Page	All Users	Edit	Deactivate
1	Mcube_Workspace28651	.nxtgen		NA	Users List		
2	test123	.nxtgen		No landing page present	NA		
3	Workspace_bd	.nxtgen		NA	Users List		
4	Mcube_Workspace18992	.test121		NA	Users List		
5	test123	.nxtgen		NA	Users List		
6	Mcube_Workspace33380	.test121		NA	Users List		
7	Mcube_Workspace5619	.test121		NA	Users List		
8	js_workspace	.nxtgen		New Dashboard	Users List		
9	Mcube_Workspace28593	.nxtgen		NA	Users List		
10	test10	.nxtgen		NA	Users List		
11	test121	.nxtgen		NA	Users List		
12	Default_group	.nxtgen		NA	Users List		