



## Sanity Report for core MDI\_4531

URL:<https://mdiqa4531.tcgdigital.com/nxtgen>

Executed By:Altamash Ghaus

Email:altamash.ghaus@tcgdigital.com

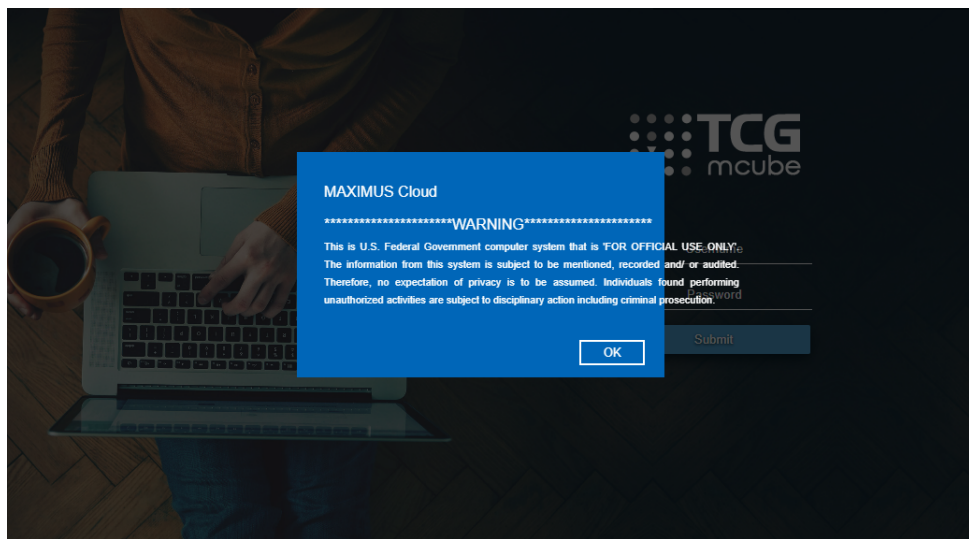
Generated At:Fri Jan 19 14:12:14 IST 2024

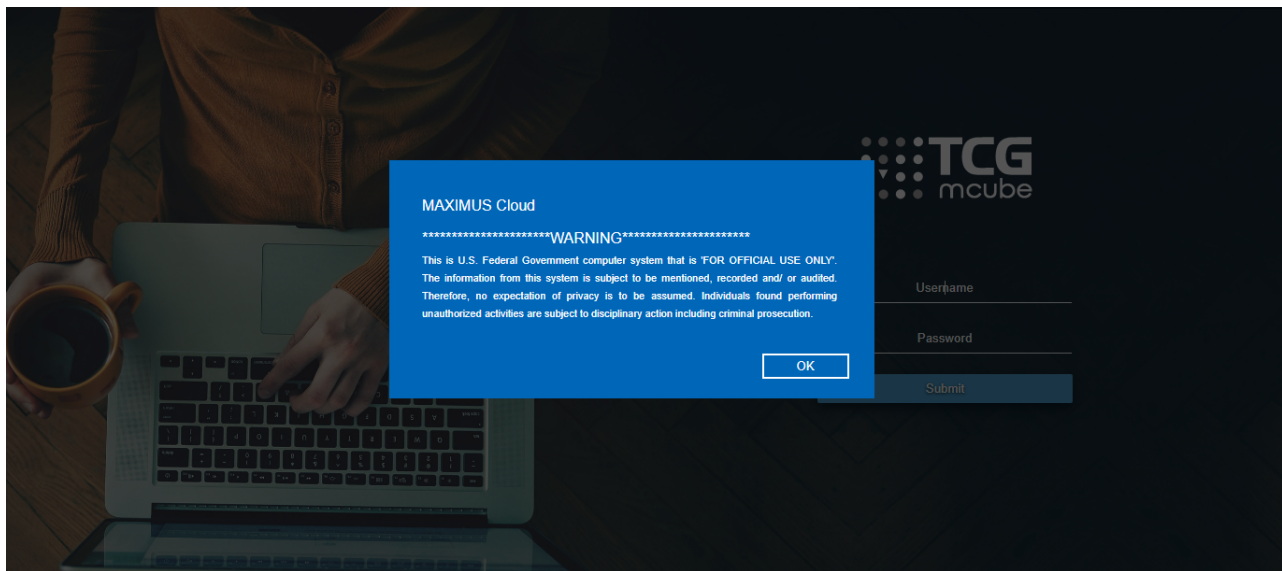
Results				
#	Test Case ID	Description	Expected Outcome	Result
1	SAN-URL-01	URL REACHABILITY	LOGIN PAGE SHOULD APPEAR	PASS
2	SAN-LOGIN-01	INVALID LOGIN	INVALID LOGIN MESSAGE APPEARS	PASS
3	SAN-LOGIN-02	LOGIN	LOGGED IN	PASS
4	VERSION CHECK	Version Check	Version check completed successfully.	PASS
5	DATA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

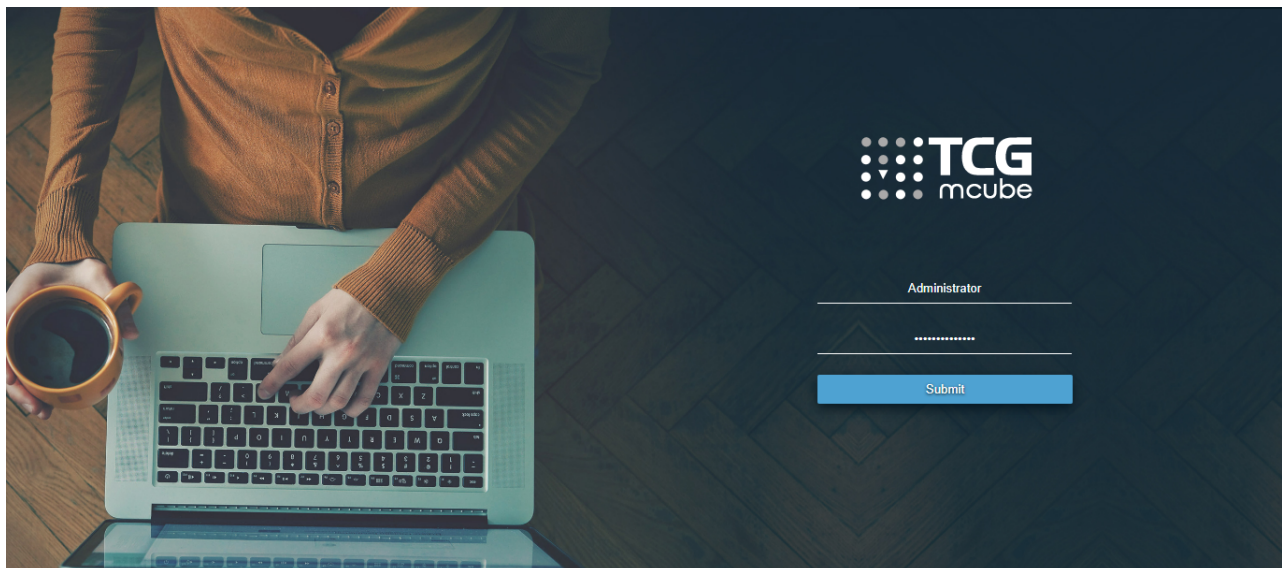
SAN-URL-01

1

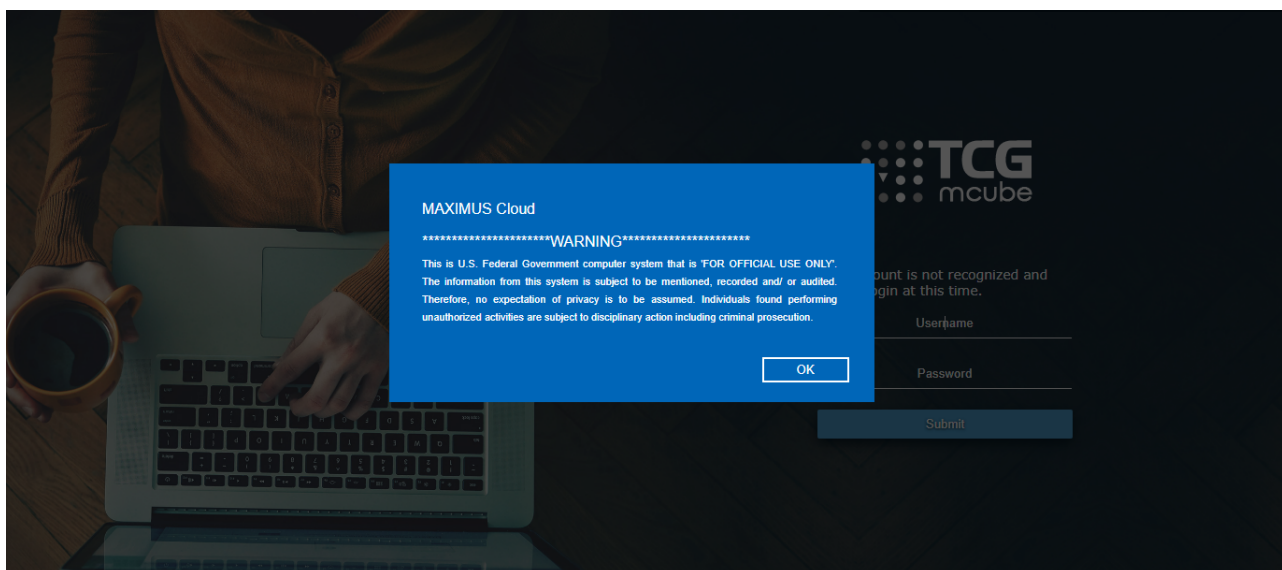




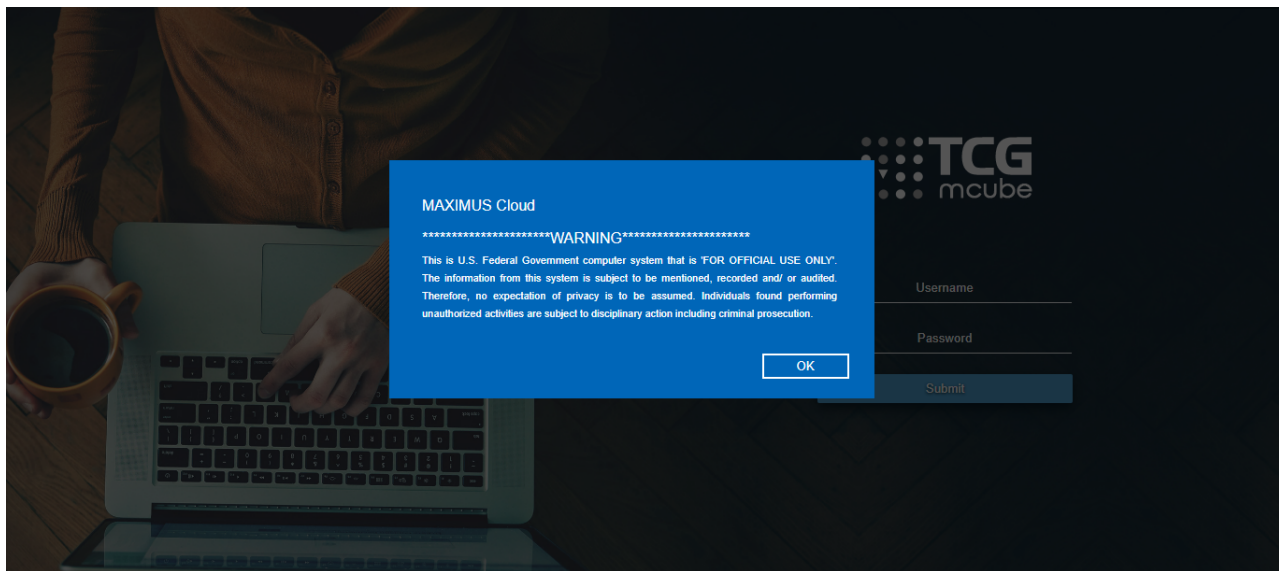
2



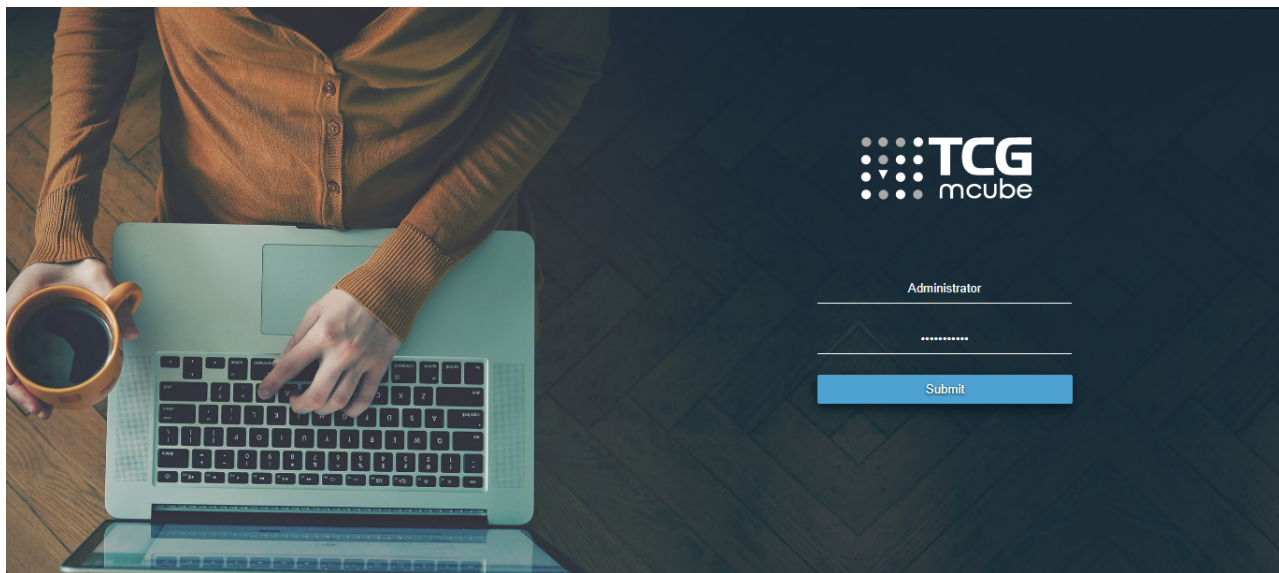
3



1



2



3

A screenshot of the tcg mcube dashboard. The left sidebar contains a navigation menu with icons and labels: "Explore", "Widget", "Advanced Analytics", "Dashboard", "Report", "Help", "Administration", and a "Collapse" button at the bottom. The main content area has a dark header with the TCG mcube logo and a "Welcome Administrator" message. Below the header, the text "Welcome to tcg mcube." is displayed in large white font. Underneath, 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." There is also a small "Welcome" icon next to the administrator name.

## 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'. It specifies a maximum file size of 5MB and 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 for uploading a CSV file. The 'Data Upload' tab is still selected.

3

This screenshot shows the 'Preview Data' page after a CSV file has been uploaded. The table now displays 10 entries of sample data. The columns are labeled: Entry Date, City, Manager, Sales, SAMPLESECURITYDEPARTMENT, SAMPLESECURITYUSER, BATCHSECURITYDEPARTMENT, and BATCHSECURITYUSER. The data includes entries for cities like Kolkata, Delhi, Mumbai, Hyderabad, and Pune, with managers like Rob, John, Mary, and Paul, and various security details.

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 Administrator

Explore

Widget

Advanced Analytics

Dashboard

Report

Help

Administration

Collapse

## Verify Mapping

Target Dataset [?](#)

administrator\_190120241402' 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 with the 'Data Upload' tab selected. A modal window titled 'tcg mcube' displays the message: 'Data has been uploaded successfully. 'Add Dataset' will make it visible to the current workspace'. The modal has 'Stay Here' and 'Add Dataset' buttons. Below the modal, the 'Verify Mapping' section shows a table with columns: Column name, Type, Value, and Status. The table contains the following data:

Column name	Type	Value	Status
Entry Date	text	23-03-2020	✓
City	text	Delhi	✓
Manager	text	John	✓
Sales	number	1400	✓
SAMPLESECURITYDEPARTMENT	text	Dept #1	✓
SAMPLESECURITYUSER	text	tcguser	✓
BATCHSECURITYDEPARTMENT	text	Dept #1	✓
BATCHSECURITYUSER	text	tcguser	✓

At the bottom left, there is a checkbox for 'Index contains time-based events'. The top right corner shows a welcome message for 'Administrator'.

6

## SAN-SAVE\_SEARCH-01

1

The screenshot shows the TCG mcube search interface. The left sidebar includes options like Explore, Widget, Advanced Analytics, Dashboard, Report, Help, Administration, and Collapse. The main area has a search bar at the top with the placeholder 'Search...'. Below it, a dropdown menu is open for 'administrator\_sample...', showing 'Selected Fields' and 'Available Fields'. The results list starts with '\_source' followed by several log entries from Elasticsearch:

- 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 #1 INSTRUMENTSECURITYUSER: tcguser REQUESTSECURITYDEPARTMENT: Dept #1 REQUESTSECURITYUSER: tcguser PARAMETERTYPESECURITYDEPARTMENT: Dept #1 PARAMETERTYPESECURITYUSER: tcguser SERVICELEVELSECURITYDEPARTMENT: Dept #1 SERVICELEVELSECURITYUSER: tcguser \_id: m6rZII0BX00bvmaQz1
- Entry Date: March 23rd 2020, 05:30:00 City: Delhi Manager: John Sales: 1,400 SAMPLESECURITYDEPARTMENT: Dept #1 SAMPLESECURITYUSER: tcguser BATCHSECURITYDEPARTMENT: Dept #1 BATCHSECURITYUSER: tcguser INSTRUMENTSECURITYDEPARTMENT: Dept #1 INSTRUMENTSECURITYUSER: tcguser REQUESTSECURITYDEPARTMENT: Dept #1 REQUESTSECURITYUSER: tcguser PARAMETERTYPESECURITYDEPARTMENT: Dept #1 PARAMETERTYPESECURITYUSER: tcguser SERVICELEVELSECURITYDEPARTMENT: Dept #1 SERVICELEVELSECURITYUSER: tcguser \_id: nKrZII0BX00bvmaQz1
- Entry Date: January 13th 2020, 05:30:00 City: Mumbai Manager: Mary Sales: 14,880 SAMPLESECURITYDEPARTMENT: Dept #1 SAMPLESECURITYUSER: tcguser BATCHSECURITYDEPARTMENT: Dept #1 BATCHSECURITYUSER: tcguser INSTRUMENTSECURITYDEPARTMENT: Dept #1 INSTRUMENTSECURITYUSER: tcguser REQUESTSECURITYDEPARTMENT: Dept #1 REQUESTSECURITYUSER: tcguser PARAMETERTYPESECURITYDEPARTMENT: Dept #1 PARAMETERTYPESECURITYUSER: tcguser SERVICELEVELSECURITYDEPARTMENT: Dept #1 SERVICELEVELSECURITYUSER: tcguser \_id: narZII0BX00bvmaQz1
- Entry Date: January 14th 2020, 05:30:00 City: Hyderabad Manager: Paul Sales: 12,003 SAMPLESECURITYDEPARTMENT: Dept #1 SAMPLESECURITYUSER: tcguser BATCHSECURITYDEPARTMENT: Dept #1 BATCHSECURITYUSER: tcguser INSTRUMENTSECURITYDEPARTMENT: Dept #1 INSTRUMENTSECURITYUSER: tcguser REQUESTSECURITYDEPARTMENT: Dept #1 REQUESTSECURITYUSER: tcguser PARAMETERTYPESECURITYDEPARTMENT: Dept #1

2

The screenshot shows the TCG mcube search interface. The left sidebar includes options like Explore, Widget, Advanced Analytics, Dashboard, Report, Help, Administration, and Collapse. The main area has a search bar at the top with the placeholder '\*' and a user message: 'Welcome Administrator'. The dropdown menu is open for 'supstore\_trend', showing 'Selected Fields' and 'Available Fields'. A large message 'No results found' is displayed, followed by a note: '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:'. Below this are sections for 'Expand your time range', 'Refine your query', and examples of search syntax.

**No results found**

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**

I see you are looking at an index with a date field. It is possible your query does not match anything in the current time range, or that there is no data at all in the currently selected time range. Click the button below to open the time picker. For future reference you can open the time picker by clicking on the [time picker](#) button in the top right corner of your screen.

**Refine your query**

The search bar at the top uses Elasticsearch's support for [Lucene Query String syntax](#). Let's say we're searching web server logs that have been parsed into a few fields.

**Examples:**

Find requests that contain the number 200, in any field:  
200

Or we can search in a specific field. Find 200 in the status field:  
status:200

Find all status codes between 400-499:  
Find all status codes between 400-499

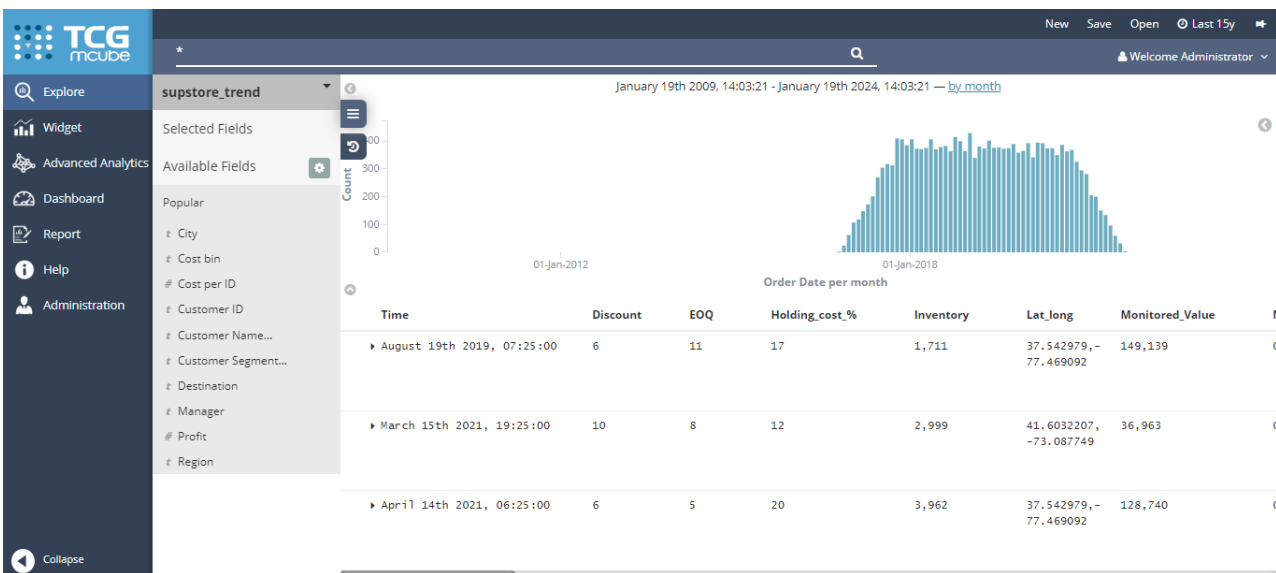
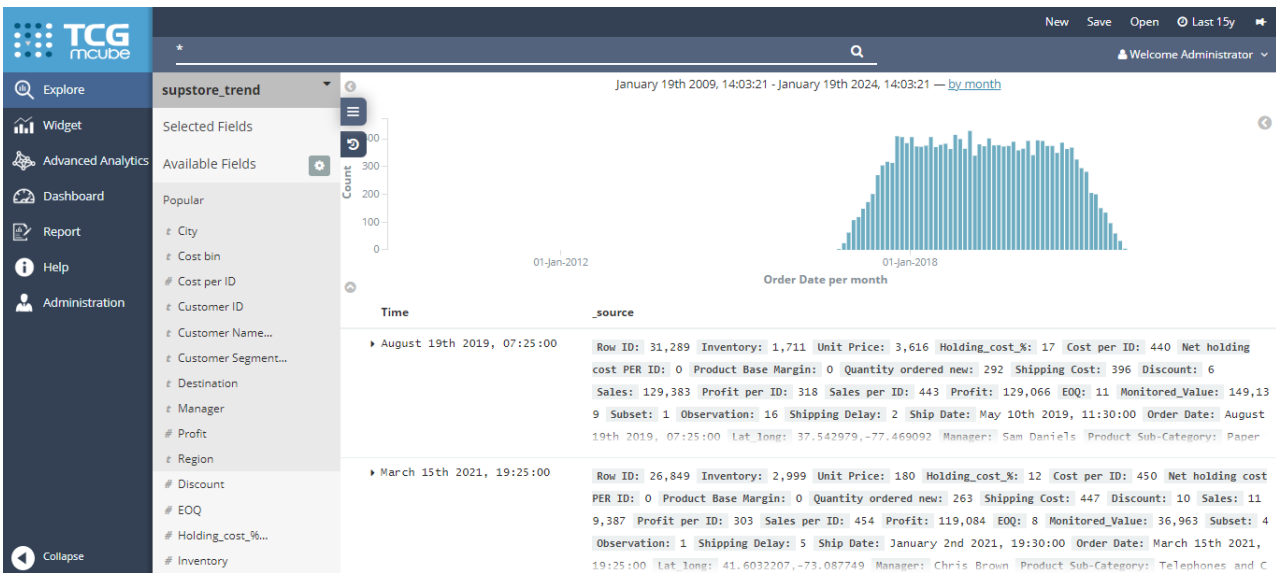
3

The screenshot shows the TCG mcube search interface. The left sidebar includes options like Explore, Widget, Advanced Analytics, Dashboard, Report, Help, Administration, and Collapse. The main area has a search bar at the top with the placeholder '\*' and a 'Time Range' selector. The dropdown menu is open for 'supstore\_trend', showing 'Selected Fields' and 'Available Fields'. The results list shows two entries under 'Time' and '\_source':

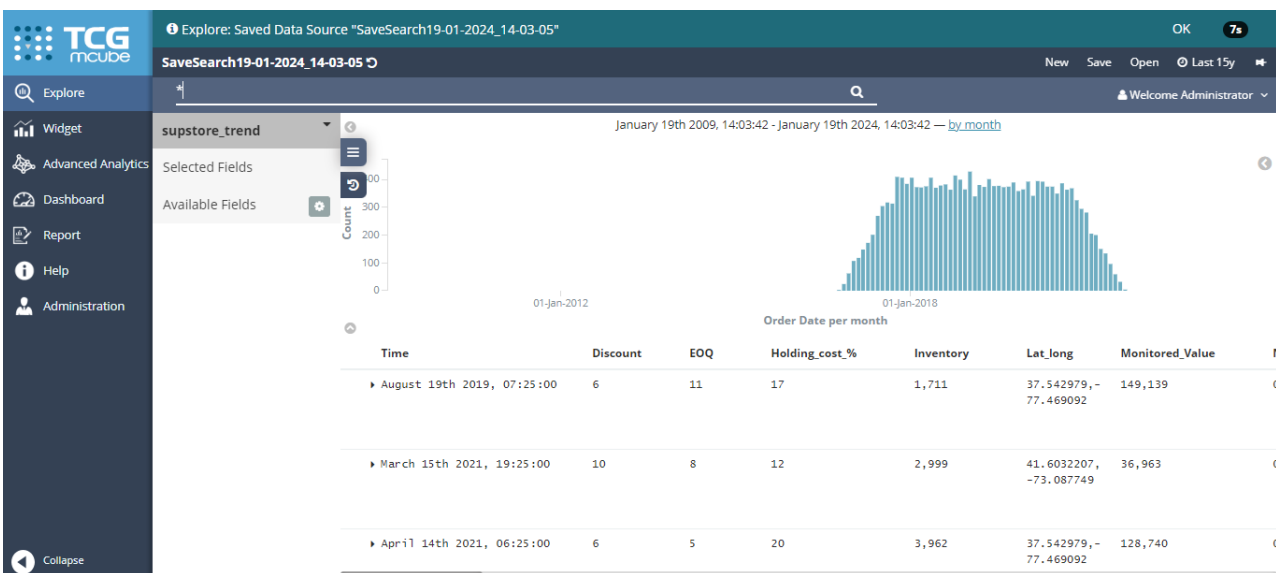
- August 19th 2019, 07:25:00 Row ID: 31,289 Inventory: 1,711 Unit Price: 3,616 Holding\_cost\_%: 17 Cost per ID: 440 Net holding cost PER ID: 0 Product Base Margin: 0 Quantity ordered new: 292 Shipping Cost: 396 Discount: 6 Sales: 129,383 Profit per ID: 318 Sales per ID: 443 Profit: 129,066 EOQ: 11 Monitored\_Value: 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: January 19th 2009, 14:04:09 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

-collapse

Widget > Area chart > supstore\_trend > New Widget

New Save Open Refresh ⚡ Last 15y ⌂

Welcome Administrator

Count

Y-axis Count

Add metrics

metrics

buckets

Select buckets type

X-Axis

Split Area

Split Chart

Area charts require more than one data point

Cancel

collapse

## 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

Add metrics

Collapse

2

Widget > Area chart > supstore\_trend > New Widget

supstore\_trend

metrics

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

buckets

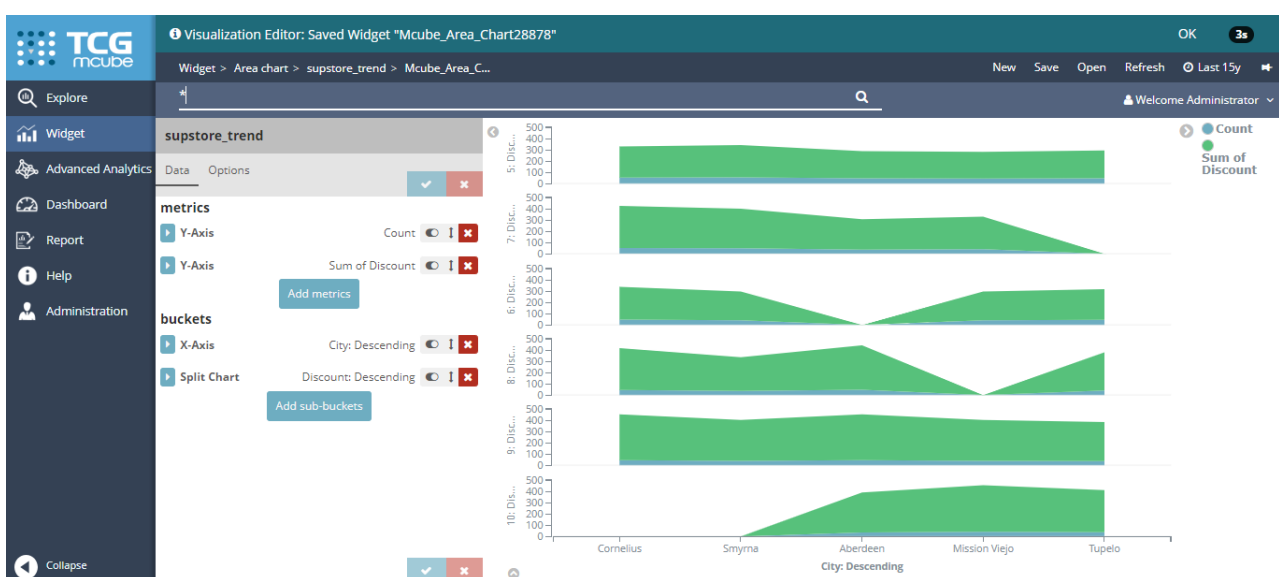
- X-Axis City: Descending
- Split Chart Discount: Descending

Area charts require more than one data point

Add sub-buckets

Collapse

3



1

2

3

4

5

Widget > Combo Chart > supstore\_trend > New Widget

New Save Open Refresh ⚡ Last 15y ⌂

Time Range

From: January 19th 2009, 14:05:16 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 Administrator

supstore\_trend

Data Options

metrics Y-Axis Count Add metrics

buckets Select buckets type X-Axis

Collapse

1

The screenshot shows the TCG mcube interface with the title "Widget > Combo Chart > supstore\_trend > New Widget". The left sidebar includes links for Explore, Widget, Advanced Analytics, Dashboard, Report, Help, Administration, and a Collapse button. The main panel displays the configuration for the "supstore\_trend" widget. Under "metrics", there are two Y-axis metrics: "Count" (selected) and "Sum of Discount". Under "buckets", there is a dropdown menu titled "Select buckets type" with "X-Axis" selected. A "Cancel" button is visible at the bottom.

2

This screenshot is similar to the first one, but the "Select buckets type" dropdown now shows "City: Descending" as the selected option. The rest of the configuration remains the same.

3

The screenshot shows the "Visualization Editor: Saved Widget 'Mcube\_Comb\_73765'" with the title "Widget > Combo Chart > supstore\_trend > Mcube\_Comb...". The left sidebar and configuration panel are identical to the previous screenshots. On the right, a line chart is displayed with the Y-axis ranging from 0 to 2,200 and the X-axis showing cities: Cornelius, Smyrna, Aberdeen, Mission Viejo, and Tupelo. Two data series are plotted: "Count" (green line with square markers) and "Sum of Discount" (blue line with square markers). The "Count" series is relatively flat around 300, while the "Sum of Discount" series starts at approximately 2,150 for Cornelius and decreases to about 1,850 for Tupelo.

## SAN-TREE TABLE-PRESTEPS-01

1

Widget

Create New Widget

Welcome Administrator

Open a Saved Widget

Widgets Filter...

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

1 2 3 4 5 ...41 >

2

Widget

Welcome Administrator

From a New Search, Select Dataset

Or, From a Saved Search

Saved Searches Filter...

Name
supstore_trend
Capitalanssmallsearch
G_SaveSearchh02
LNew Saved Search
Lmdi4
Lss_17

1 2 3 4 5 ...13 >

3

Widget > Tree table > supstore\_trend > New Widget

New Save Open Refresh Last 15y

Welcome Administrator

supstore\_trend

Data Options

metrics

Metric Count

Add metrics

buckets

Select buckets type

Split Rows

Cancel

4

5

Widget > Tree table > supstore\_trend > New Widget

New Save Open Refresh ⚡ Last 15y ⌂

Time Range

From: January 19th 2009, 14:06:15 To: Now

15 Years ago Go

Quick  
Relative  
Absolute

Round to the year

supstore\_trend

Data Options

metrics Metric Add metrics

buckets

Select buckets type Split Rows

Collapse

Widget > Tree table > supstore\_trend > New Widget

New Save Open Refresh ⚡ Last 15y ⌂

Welcome Administrator

Total Count 17881

supstore\_trend

Data Options

metrics Metric Count

buckets

Select buckets type Split Rows

Collapse

## SAN-TREE\_TABLE-01

1

The screenshot shows the TCG mcube visualization editor interface. The top navigation bar includes 'Widget > Tree table > supstore\_trend > New Widget'. The main area displays the 'supstore\_trend' configuration with the following settings:

- Data:** Metrics selected include: Max EOQ, Average \_score, Sum of Cost per ID, Median Discount, Min Cost per ID, Max Discount, Standard Deviation of Holding\_cost\_%, and Statistics of Inventory.
- Options:** Buttons for 'Add metrics' and 'buckets'.
- buckets:** A dropdown menu titled 'Select buckets type' with the option 'Split Rows'.
- Total:** A summary box showing 'Count' as 17881.

2

This screenshot shows the same visualization editor interface as the first one, but with bucketing applied. The 'buckets' section now includes two rows:

- Region: Descending
- City: Descending

A 'Cancel' button is visible at the bottom of the configuration panel.

3

The screenshot shows the visualization editor after saving the configuration. The title bar indicates 'Visualization Editor: Saved Widget "Mcube\_Tree\_Table30852"' and the status bar shows 'OK'. The configuration panel is identical to the previous screenshots, displaying the 'supstore\_trend' settings with metrics and bucketing applied.

## 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, and Administration. A 'Collapse' button is at the bottom of the sidebar. The main area has a header 'New Dashboard' and a search bar. Below the header is a 'Time Range' section with three options: Quick, Relative (selected), and Absolute. Under 'Relative', there is a date input field set to '15 Years ago' and a dropdown for 'To: Now'. A checkbox 'round to the year' is checked. To the right of the time range 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.' On the far right, there are 'Filters' and 'Logic Builder' buttons.

2

The screenshot shows the same dashboard creation interface after adding three widgets. The sidebar and top header are identical to the previous screenshot. The main area now contains three widgets: 'Mcube\_Area\_Chart28878' (an area chart with 'Count' and 'Sum of Discount' series), 'Mcube\_Combo\_Chart73765' (a line chart with 'Count' and 'Sum of Discount' series), and 'Mcube\_Tree\_Table30852' (a tree table visualization). The note about adding a widget is still present. The right side features 'Filters' and 'Logic Builder' buttons.

3

The screenshot shows the saved dashboard 'Mcube\_Dashboard79075'. The interface is identical to the previous screens, with the sidebar, header, and three widgets ('Area Chart', 'Combo Chart', and 'Tree Table') all visible. A success message at the top says 'Dashboard: Saved Dashboard as "Mcube\_Dashboard79075"' with an 'OK' button. The right side includes 'Filters' and 'Logic Builder' buttons.

1

2

3

The screenshot shows the 'Workbench' application interface. On the left is a dark sidebar with a navigation menu:

- Development
- Management** (selected)
- Supervision

Below the sidebar is a 'Download User Manual' button.

The main content area is titled 'Workbench' and shows a 'User List'. At the top of the list are buttons for 'Deactivate', 'View Inactive Users', and 'Add User'.

No.	Username	Full Name	Email Id	Mode	Type	Edit
1	test21	test21	abc@gmail.com		Admin	
2	simran	simran Kumari	abc@gmail.com		Admin	
3	Administrator	Administrator	NA		Admin	
4	whoami	Report Bursting user	abc@gmail.com		Admin	
5	admin	User	abc@gmail.com		Super Admin	

## SAN-ROLE-01

1

The screenshot shows the Workbench interface with a sidebar on the left containing navigation links for Development, Management (with Roles selected), Supervision, and a Download User Manual link. The main area is titled "Role List" and shows a "Power User" role with the identifier "Mcube\_Role19012024141012". Below this is a "Modules" configuration grid. The grid has columns for "View" and "Interact". It lists several modules: Explore, Widget, Dashboard, Advanced Analytics, Administration, Report, and EzeXtend. Most modules have "View" and "Interact" permissions enabled (green checkmarks). The "Administration" module has "View" and "Interact" permissions disabled (red X's). At the bottom right of the grid are "Cancel" and "Save All" buttons.

2

This screenshot is similar to the first one, but it includes a modal dialog box titled "Workbench" with the message "Role Created." and an "OK" button. The rest of the interface is identical to the first screenshot.

3

This screenshot shows the Workbench interface after changes have been saved. The "Role List" now includes the newly created "Power User" role with the identifier "Mcube\_Role19012024141012". The "Modules" configuration grid remains the same as in the first screenshot, with the "Administration" module still having disabled "View" and "Interact" permissions.

4

Workbench

Welcome Administrator

**Role List**

View inactive Roles

- Power User
- Editor
- Viewer
- test121
- tester
- Mcube\_Role19012024141012**

**Mcube\_Role19012024141012**

Modules	View			Interact		
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Explore	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Widget	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Dashboard	<input checked="" 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"/>					

[Download User Manual](#)

SAN-USER-01

1

Workbench

Welcome Administrator

**User List**

Search User

No.	Username	Full Name	Email Id
1	test21	test21	abc@gmail.com
2	simran	simran Kumari	abc@gmail.com
3	Administrator	Administrator	NA
4	whoami	Report Bursting user	abc@gmail.com
5	admin	User	abc@gmail.com

**New User**

MCUBEKIGZJ  
Altamash Ghaus  
altamash.ghaus@tcgdigital.com  
 Send email to user  
8697095670  
.....  
.....

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

Submit

[Download User Manual](#)

2

Workbench

Welcome Administrator

**User List**

Search User

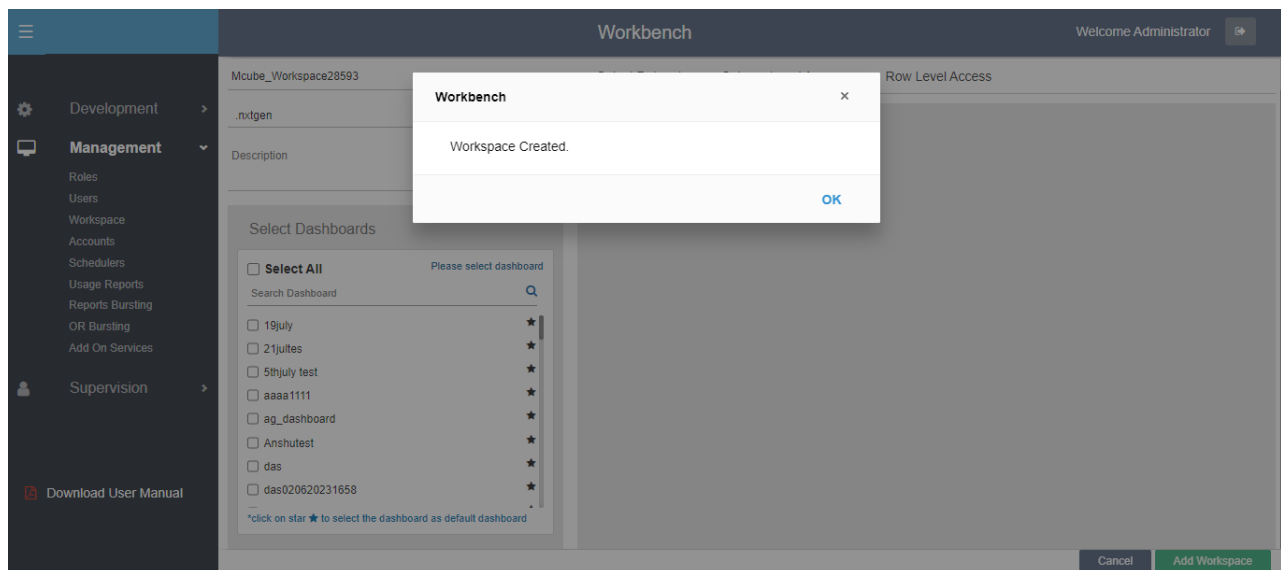
Deactivate View Inactive Users Add User

No.	Username	Full Name	Email Id	Mode	Type	Edit
1	MCUBEKIGZJ	Altamash Ghaus	altamash.ghaus@tcgdigital.com	<input type="checkbox"/>	Normal User	<input checked="" type="checkbox"/>
2	test21	test21	abc@gmail.com	<input type="checkbox"/>	Admin	<input checked="" type="checkbox"/>
3	simran	simran Kumari	abc@gmail.com	<input type="checkbox"/>	Admin	<input checked="" type="checkbox"/>
4	Administrator	Administrator	NA	<input type="checkbox"/>	Admin	<input checked="" type="checkbox"/>
5	whoami	Report Bursting user	abc@gmail.com	<input type="checkbox"/>	Admin	<input checked="" type="checkbox"/>
6	admin	User	abc@gmail.com	<input type="checkbox"/>	Super Admin	<input checked="" type="checkbox"/>

[Download User Manual](#)

## SAN-WORKSPACE-01

1



2

No.	Workspace Name	Index Account Name	Restrictions	Landing Page	All Users	Edit	Deactivate
1	Mcube_Workspace28593	.nxtgen	File, Print, Copy, Paste, Delete	NA	Users List	<input checked="" type="checkbox"/> <input type="checkbox"/>	<span style="color: red;">-</span>
2	test10	.nxtgen	File, Print, Copy, Paste, Delete	NA	Users List	<input checked="" type="checkbox"/> <input type="checkbox"/>	<span style="color: red;">-</span>
3	test121	.nxtgen	File, Print, Copy, Paste, Delete	NA	Users List	<input checked="" type="checkbox"/> <input type="checkbox"/>	<span style="color: red;">-</span>
4	Default_group	.nxtgen	File, Print, Copy, Paste, Delete	NA	Users List	<input checked="" type="checkbox"/> <input type="checkbox"/>	<span style="color: red;">-</span>