



Sanity Report for core 4.5.4.0

URL: <https://mcubeinga454.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-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.	FAIL
9	SAN-COMBO-PRESTEPS-01	COMBO presteps.	COMBO presteps completed successfully.	PASS
10	SAN-COMBO-01	Combo Chart.	Combo chart completed successfully.	FAIL
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.	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

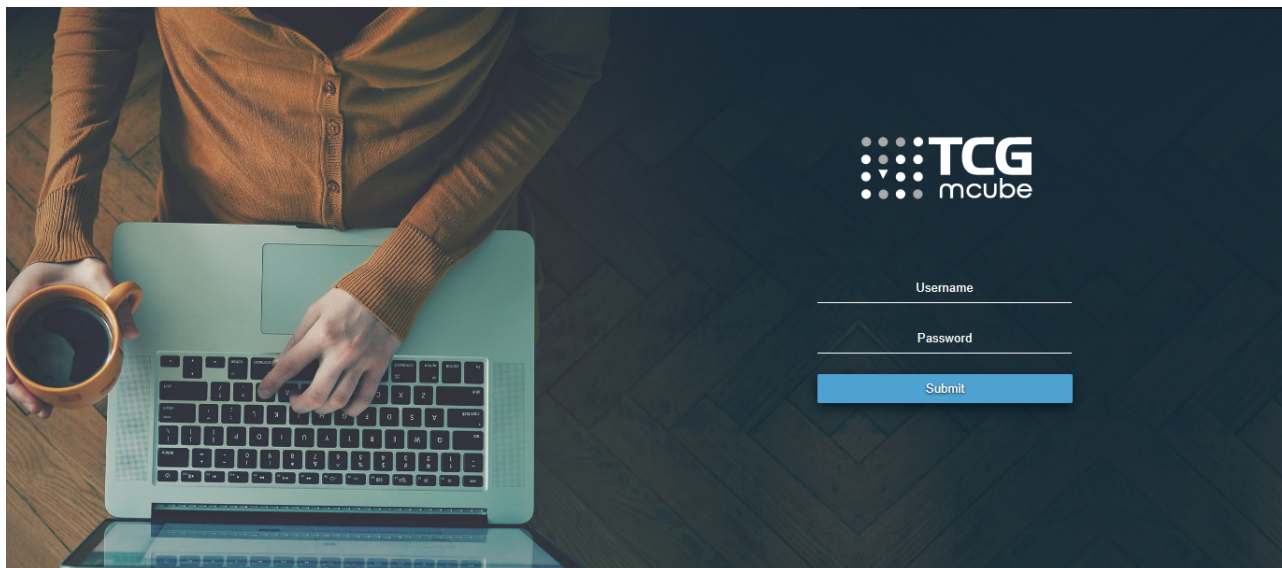
SAN-URL-01

1

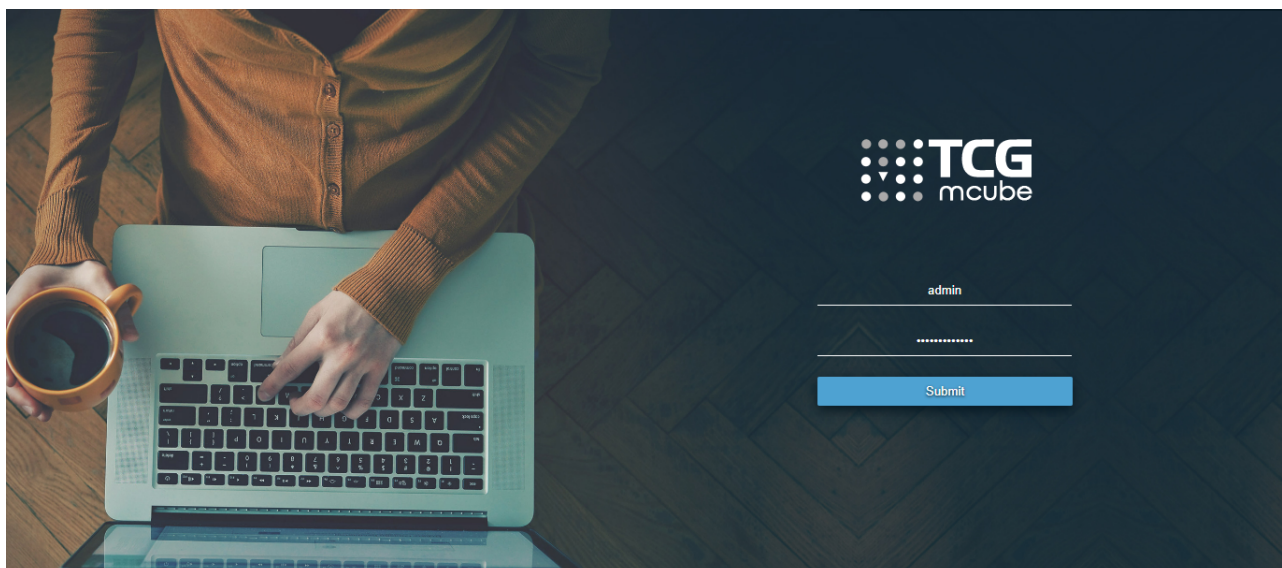


SAN-LOGIN-01

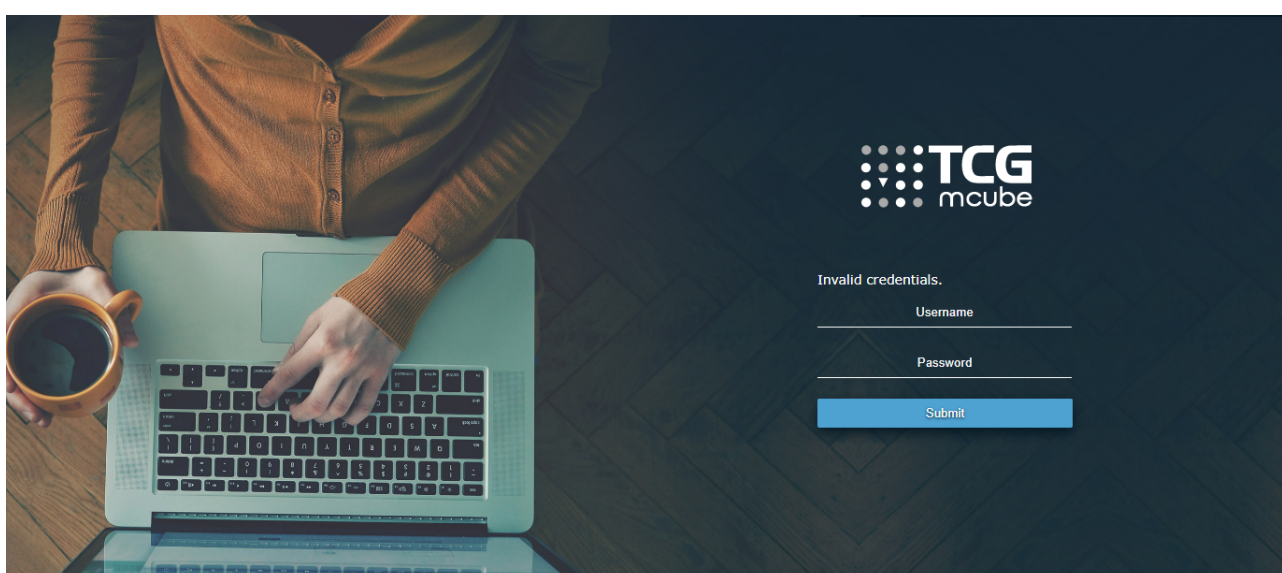
1



2

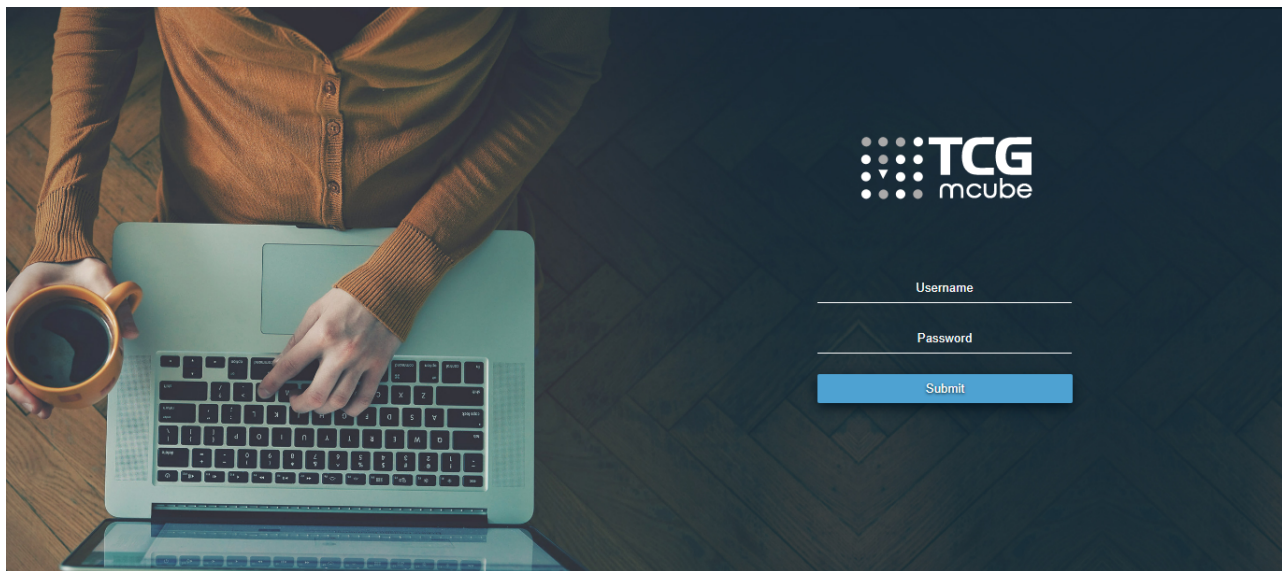


3

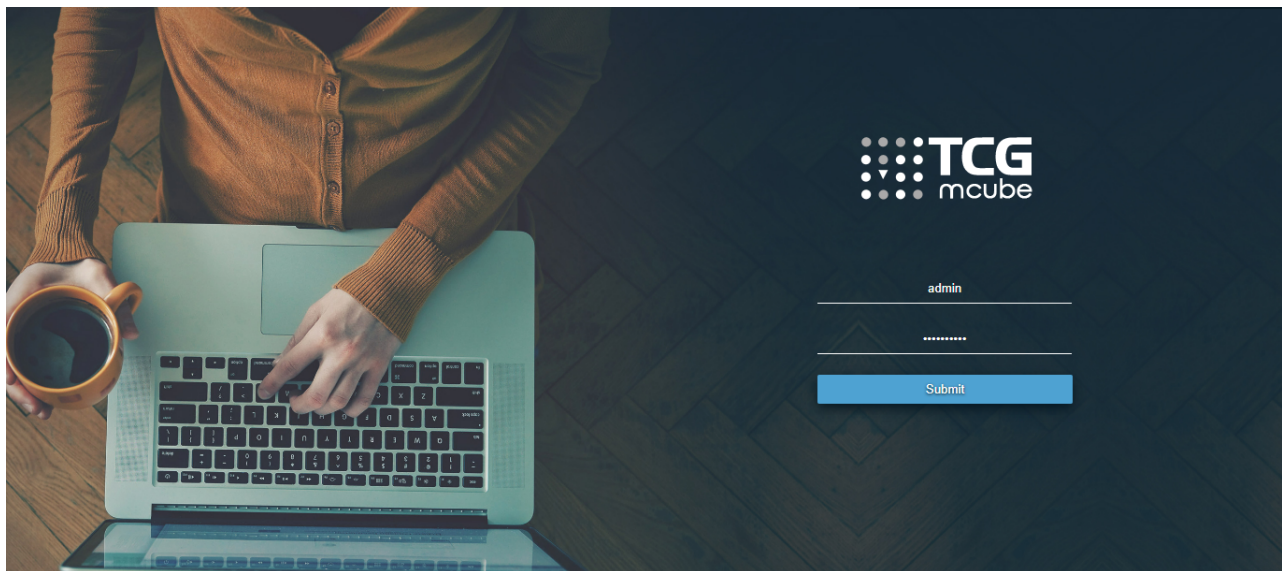


SAN-LOGIN-02

1



2



3

The screenshot shows a data analysis interface for the dataset 'ag_topdealers'. On the left, a sidebar menu includes 'Explore', 'Widget', 'Analytics', 'Advanced Analytics', **Dashboard**, 'Report', 'Excel Upload', 'Help', 'Administration', and a 'Collapse' button. The main workspace displays two charts: 'Bill Qty' and 'Revenue by Material Group', both of which show the message 'Dataset unavailable'. At the top, there are buttons for 'New', 'Add', 'Save', 'Open', 'Themes', 'Export as PDF', and a timer 'Last 15 minutes'. On the right, there are buttons for 'Welcome User', 'Filters', and 'Logic Builder'. A search bar is also present at the top.

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 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 available for file selection. On the left, a sidebar menu includes options like Explore, Widget, Analytics, Advanced Analytics, Dashboard, Report, Excel Upload, Help, Administration, and a 'Collapse' button.

2

This screenshot is identical to the one above, showing the 'Preview Data' page with the same instructions and sidebar menu.

3

This screenshot shows the 'Preview Data' page after a CSV file has been uploaded. It displays a table with 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 cities like Kolkata, Delhi, Mumbai, Hyderabad, and Pune, with managers like Rob, John, Mary, and Paul, and various security details. At the bottom, there are buttons for 'Show 10 entries', 'Previous', and 'Next'. A note at the bottom of the preview area says '(Ensure that first row is column header for desired results)'.

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

TCG mcube

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

Welcome User

Target Dataset [?](#)

admin_ sampledata3101202411164 Create Dataset

Verify Mapping

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
BATCHSECURITYUSER	text		tcguser

Index contains time-based events

TCG mcube

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

Welcome User

Verify Mapping

tcg mcube

Data has been uploaded successfully. 'Add Dataset' will make it visible to the current workspace

[Stay Here](#) [Add 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
BATCHSECURITYUSER	text		tcguser

Index contains time-based events

6

TCG mcube

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

Welcome User

[+ Add New](#)

★ admin_sampledata31012024111649

[★](#) [✖](#)

This page lists every field in the **index-pattern:admin_sampledata31012024111649** 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

[Fields \(21\)](#) [Scripted fields \(0\)](#)

name	alias	type	format	searchable	aggregatable	analyzed	excluded	controls
_score		number						
_index		string		✓	✓			
_type		string		✓	✓			
_id		string		✓	✓			
_source		_source						
PARAMETERTYPESECURIT		text		✓	✓			
ITVILCSD								

SAN-SAVE_SEARCH-01

1

The screenshot shows the TCG mcube search interface. On the left, there's a sidebar with various navigation options like Explore, Widget, Analytics, Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration. The main area has a search bar at the top with placeholder text 'Search...'. Below it, there are two sections: 'Selected Fields' and 'Available Fields'. Under 'Available Fields', there's a list of fields including '_id', '_index', '_score', '_type', 'BATCHSECURITYDEPARTMENT...', 'BATCHSECURITYUSER...', 'City', 'Entry Date', 'INSTRUMENTSECURITYDEP...', 'INSTRUMENTSECURITYUSE...', 'Manager', 'PARAMETERTYPESECURITY...', 'PARAMETERTYPESECURITY...', 'REQUESTSECURITYDEPART...', and 'REQUESTSECURITYUSER...'. The main content area displays a list of search results. Each result is a JSON-like object with fields like '_source', 'Entry Date', 'City', 'Manager', 'Sales', and 'SAMPLESECURITYDEPARTMENT'. The first few results are:

- 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: H-YOxo0BkS15x83Ms-ED _type: _doc _index: admin_sampledata31012024111649 _score: 3
- 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: IOYOxo0BkS15x83Ms-ED _type: _doc _index: admin_sampledata31012024111649 _score: 3
- 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: IeYOxo0BkS15x83Ms-ED _type: _doc _index: admin_sampledata31012024111649 _score: 3
- 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 PARAMETERTYPESECURITYUSER: tcguser SERVICELEVELSECURITYDEPARTMENT: Dept #1 SERVICELEVELSECURITYUSER: tcguser _id: QeYOxo0BkS15x83Ms-ED _type: _doc _index: admin_sampledata31012024111649 _score: 3

2

The screenshot shows the TCG mcube search interface. The search bar at the top is empty. The main content area displays a large red 'No results found!' message. Below it, there are two sections: 'Expand your time range' and 'Refine your query'.

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 search bar at the top is empty. The main content area displays a 'Time Range' configuration dialog. The dialog has three tabs: 'Quick', 'Relative', and 'Absolute'. The 'Relative' tab is selected, showing a dropdown menu with '15' and 'Years ago' options, and a checkbox for 'round to the year'. There's also a 'Go' button. Below the dialog, there's a note: '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

4

5

TCG mcube

New Save Open ⏪ Last 15y ⏪ Welcome User ⏪

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.

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200

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

Find all status codes between 400-499.

TCG mcube

New Save Open ⏪ Last 15y ⏪ Welcome User ⏪

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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.

6

TCG mcube

OK 7s

Explore: Saved Data Source "SaveSearch31-01-2024_11-17-41"

New Save Open ⏪ Last 15y ⏪ Welcome User ⏪

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

1

2

3

4

5

Widget > Area chart > supstore_trend > New Widget

New Save Open Refresh ⚙ Last 15y ⌂

Time Range

From: January 31st 2009, 11:18:35 To: Now

15 Years ago Go

Quick
Relative
Absolute

No results found!

metrics Y-Axis Add metrics

buckets Select buckets type X-Axis Split Area Split Chart

Collapse

Cancel

Widget > Area chart > supstore_trend > New Widget

New Save Open Refresh ⚙ Last 15y ⌂

Welcome User

metrics Y-Axis Count Add metrics

buckets Select buckets type X-Axis Split Area Split Chart

No results found!

Collapse

SAN-AREA-01

1

The screenshot shows the TCG mcube interface with the title "Widget > Area chart > supstore_trend > New Widget". The left sidebar includes links for Explore, Widget, Analytics, Advanced Analytics, Dashboard, Report, Excel Upload, Help, Administration, and Collapse. The main panel displays the configuration for the "supstore_trend" widget. Under "metrics", there are two Y-axis metrics: "Count" (selected) and "Sum of Amina Flow". Under "buckets", the "X-Axis" is selected. A button labeled "Add metrics" is visible. A dropdown menu for "Select buckets type" lists "X-Axis", "Split Area", and "Split Chart", with "No results found!" displayed. A "Cancel" button is at the bottom.

2

This screenshot shows the same TCG mcube interface as above, but with more detailed configurations. The "Widget" link in the sidebar is highlighted. The "buckets" section now includes an "Aggregation" dropdown set to "Terms" and a "Field" dropdown. Below these, the "Order By" dropdown is set to "Metric: Count" and the "Order" dropdown is set to "Descending" with a size of 5. The rest of the interface remains the same as in screenshot 1.

SAN-COMBO-PRESTEPS-01

1

Widget

Create New Widget

Comparison

Trend

Composition

Special

Tables and Summary

Relationships

Welcome User

Widgets Filter...

Name ▾

No matching widgets found.

2

Widget

From a New Search, Select Dataset

Or, From a Saved Search

Name ▾

supstore_trend

9 of 3666

Name ▾

ASaveSearch_28

Ad_Save

City wise Sales Profit and Discount

DM_data

Das_ss

1 2 3 4 5 ...128 >

Welcome User

Widgets Filter...

3

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

No results found!

Cancel

4

5

Widget > Combo Chart > supstore_trend > New Widget

New Save Open Refresh ⚙ Last 15y ⌂

Time Range

From: January 31st 2009, 11:19:14 To: Now

15 Years ago Go

Quick
Relative
Absolute

metrics Y-Axis Add metrics

buckets Select buckets type X-Axis Cancel

No results found!

Collapse

TCG mcube

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 Cancel

No results found!

Collapse

TCG mcube

1

Widget > Combo Chart > supstore_trend > New Widget

metrics

- Y-Axis Count
- Y-Axis Sum of Amina Flow

buckets

Select buckets type: X-Axis

No results found!

Cancel

2

Widget > Combo Chart > supstore_trend > New Widget

metrics

- Y-Axis Count
- Y-Axis Sum of Amina Flow

buckets

Aggregation: Terms

Field:

Order By: Metric: Count

Order: Descending, Size: 5

No results found!

Cancel

SAN-TREE TABLE-PRESTEPS-01

1

2

3

4

5

Widget > Tree table > supstore_trend > New Widget

New Save Open Refresh ⚙ Last 15y ⌂

Time Range

From: January 31st 2009, 11:19:53 To: Now

15 Years ago Go

Quick
Relative
Absolute

No results found!

Suppose you want to add a metric named "Count".

Click "Add metrics" and select "Metric".

Count

Cancel

Widget > Tree table > supstore_trend > New Widget

New Save Open Refresh ⚙ Last 15y ⌂

Welcome User ⌂

Suppose you want to add a metric named "Count".

Click "Add metrics" and select "Metric".

Count

Cancel

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 Collapse. The main area is titled "Widget > Tree table > supstore_trend > New Widget". The configuration panel for "supstore_trend" is displayed, showing the "Data" tab selected. Under "Metrics", there are seven items listed: "Max Asset Value", "Average Aa", "Sum of age_new", "Median Amina Flow", "Min age_new", "Max Amina Flow", and "Standard Deviation of BenchmBrkB". Below the metrics is a "buckets" section with a dropdown menu set to "Split Rows". A message "No results found!" is visible on the right. At the bottom of the configuration panel are "Add metrics" and "Collapse" buttons.

2

This screenshot shows the same TCG mcube interface and configuration panel for "supstore_trend". The "Data" tab is still selected. The "Metrics" section remains the same. In the "buckets" section, the dropdown menu has been changed from "Split Rows" to "Region: Descending". Below this, under "Sub Aggregation", the dropdown menu is set to "Terms". The "Field" section is partially visible at the bottom. The message "No results found!" is still present on the right.

The screenshot shows the TCG mcube dashboard interface. At the top, there's a header bar with the title "ag_topdealers", a search bar, and various navigation options like "New", "Add", "Save", "Open", "Themes", "Export as PDF", "Last 15y", and a user dropdown. Below the header is a sidebar on the left containing links for "Explore", "Widget", "Analytics", "Advanced Analytics", "Dashboard" (which is selected), "Report", "Excel Upload", "Help", and "Administration". On the right side, there are two main sections: "Bill Qty" and "Revenue by Material Group", both of which show the message "Dataset unavailable". There are also "Filters" and "Logic Builder" buttons. A "Collapse" button is located at the bottom of the sidebar.

1

2

3

The screenshot shows the Workbench application interface. On the left is a dark sidebar with a navigation menu. The main area is titled "Workbench" and contains a "User List" table. The table has columns for No., Username, Full Name, Email Id, Mode, Type, and Edit. There are 13 rows of user data. At the top right of the main area are buttons for "Deactivate", "View Inactive Users", and "Add User". A search bar labeled "Search User" is also present at the top.

No.	Username	Full Name	Email Id	Mode	Type	Edit
1	ag_new_user	Altamash Ghaus	altamash.ghaus@tcgdigital.com		Admin	
2	Swas	Swas	abc@gmail.com		Admin	
3	s-mCube	test user26	NA		Normal User	
4	User_22112023	fullname	abc@gmail.com		Admin	
5	Jayisha	Jayisha Saha	jayisha.saha@tcgdigital.com		Admin	
6	User_10112023124301	fullname	abc123@gmail.com		Normal User	
7	User_10112023124032	fullname	abc123@gmail.com		Normal User	
8	User_10112023123639	fullname	abc@gmail.com		Normal User	
9	User_10112023113924	fullname	abc@gmail.com		Normal User	
10	User_10112023113633	fullname	abc@gmail.com		Normal User	
11	User_10112023113334	fullname	abc@gmail.com		Normal User	
12	User_10112023113101	fullname	abc@gmail.com		Normal User	
13	User_10112023112830	Fullname	abc@gmail.com		Normal User	

SAN-ROLE-01

1

The screenshot shows the Workbench interface with a sidebar on the left containing navigation links for Development, Management (Clients, Roles, Users, Workspace, Accounts, Schedulers, Usage Reports, Reports Bursting, OR Bursting, Add On Services), Supervision, and a manual download link. The main area is titled "Workbench" and displays a "Role List" with a single entry: "Power User". Below it is a configuration grid titled "Workbench" with the identifier "Mcube_Role31012024112246". The grid has three columns: "Modules" (Explore, Widget, Dashboard, Analytics, Advanced Analytics, Administration, Report, EzeXtend, Excel Upload), "View" (represented by icons), and "Interact" (represented by icons). 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 in the center with the title "Workbench" and the message "Role Created." with an "OK" button. The rest of the interface and data are identical to the first screenshot.

3

This screenshot shows the Workbench interface with the "Power User" role selected in the list. The configuration grid below is identical to the ones in the previous screenshots, showing the same set of modules and their permissions. The "View" and "Interact" columns use standard icons to represent the permissions assigned to the "Power User" role.

4

Workbench

Welcome User

Role List

View inactive Roles

- Role_10112023104649
- Role_10112023124213
- Role_10112023124301
- js_role
- roll1_221123
- Mcube_Role11122023140120
- Mcube_Role12122023134409
- Mcube_Role19122023170450
- Mcube_Role29122023121438
- Mcube_Role03012024120547
- Mcube_Role03012024122900
- Mcube_Role03012024162649
- Mcube_Role03012024173640
- Mcube_Role04012024154311
- Mcube_Role09012024114413
- testing
- Mcube_Role31012024112246

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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"/>
Widget	<input checked="" type="checkbox"/>				
Dashboard	<input checked="" type="checkbox"/>				
Analytics	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<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"/>
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	ag_new_user	Altamash Ghaus	altamash.ghaus@tcgdigital.com
2	Swas	Swas	abc@gmail.com
3	s-mCube	test user26	NA
4	User_22112023	fullname	abc123@gmail.com
5	Jayisha	Jayisha Saha	jayisha.saha@tcgdigital.com
6	User_10112023124301	fullname	abc123@gmail.com
7	User_10112023124032	fullname	abc123@gmail.com
8	User_10112023123639	fullname	abc@gmail.com
9	User_10112023113924	fullname	abc@gmail.com
10	User_10112023113633	fullname	abc@gmail.com
11	User_10112023113334	fullname	abc@gmail.com
12	User_10112023113101	fullname	abc@gmail.com
13	User_10112023112830	Fullscreen	abc@gmail.com

New User

MCUBEMFRFU

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	MCUBEMFRFU	Altamash Ghaus	altamash.ghaus@tcgdigital.com	<input type="checkbox"/>	Normal User	<input type="checkbox"/>
2	ag_new_user	Altamash Ghaus	altamash.ghaus@tcgdigital.com	<input type="checkbox"/>	Admin	<input type="checkbox"/>
3	Swas	Swas	abc@gmail.com	<input type="checkbox"/>	Admin	<input type="checkbox"/>
4	s-mCube	test user26	NA	<input type="checkbox"/>	Normal User	<input type="checkbox"/>
5	User_22112023	fullname	abc@gmail.com	<input type="checkbox"/>	Admin	<input type="checkbox"/>
6	Jayisha	Jayisha Saha	jayisha.saha@tcgdigital.com	<input type="checkbox"/>	Admin	<input type="checkbox"/>
7	User_10112023124301	fullname	abc123@gmail.com	<input type="checkbox"/>	Normal User	<input type="checkbox"/>
8	User_10112023124032	fullname	abc123@gmail.com	<input type="checkbox"/>	Normal User	<input type="checkbox"/>
9	User_10112023123639	fullname	abc@gmail.com	<input type="checkbox"/>	Normal User	<input type="checkbox"/>
10	User_10112023113924	fullname	abc@gmail.com	<input type="checkbox"/>	Normal User	<input type="checkbox"/>
11	User_10112023113633	fullname	abc@gmail.com	<input type="checkbox"/>	Normal User	<input type="checkbox"/>
12	User_10112023113334	fullname	abc@gmail.com	<input type="checkbox"/>	Normal User	<input type="checkbox"/>
13	User_10112023113101	fullname	abc@gmail.com	<input type="checkbox"/>	Normal User	<input type="checkbox"/>

SAN-WORKSPACE-01