



Sanity Report for core 4.5.5.0

URL: <https://mcubeinga455.tcgdigital.com/nxtgen>

Executed By: Mcube QA

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Generated At: Thu Jan 04 12:08:50 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.	FAIL
5	SAN-SAVE_SEARCH-01	Save Search.	Save Search completed successfully.	PASS
6	SAN-AREA-PRESTEPS-01	AREA presteps.	AREA presteps completed successfully.	FAIL
7	SAN-AREA-01	Area Chart.	Area chart completed successfully.	FAIL
8	SAN-COMBO-PRESTEPS-01	COMBO presteps.	COMBO presteps completed successfully.	FAIL
9	SAN-COMBO-01	Combo Chart.	Combo chart completed successfully.	FAIL
10	SAN-TREE_TABLE-PRESTEPS-01	TREE TABLE presteps.	TREE TABLE presteps completed successfully.	FAIL
11	SAN-TREE_TABLE-01	Tree table Chart.	Tree table completed successfully.	FAIL
12	SAN-DASHBOARD-01	Dashboard.	Dashboard completed successfully.	FAIL
13	SAN-SAVED_OBJECT-01	Saved object.	Saved object completed successfully.	PASS
14	SAN-WORKBENCH_PRESTEPS-01	Workbench Presteps.	Workbench Presteps completed successfully.	PASS
15	SAN-ROLE-01	Role creation.	Role creation completed successfully.	PASS
16	SAN-USER-01	User creation.	User creation completed successfully.	PASS
17	SAN-WORKSPACE-01	Workspace Creation.	Workspace creation completed successfully.	PASS

Screenshots

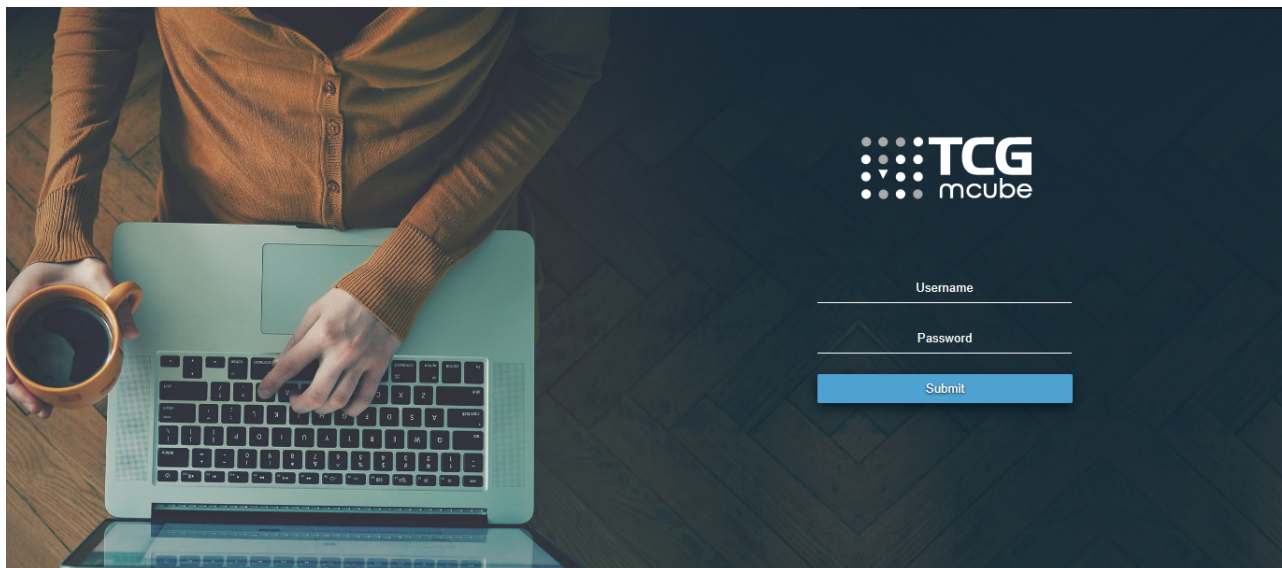
SAN-URL-01

1

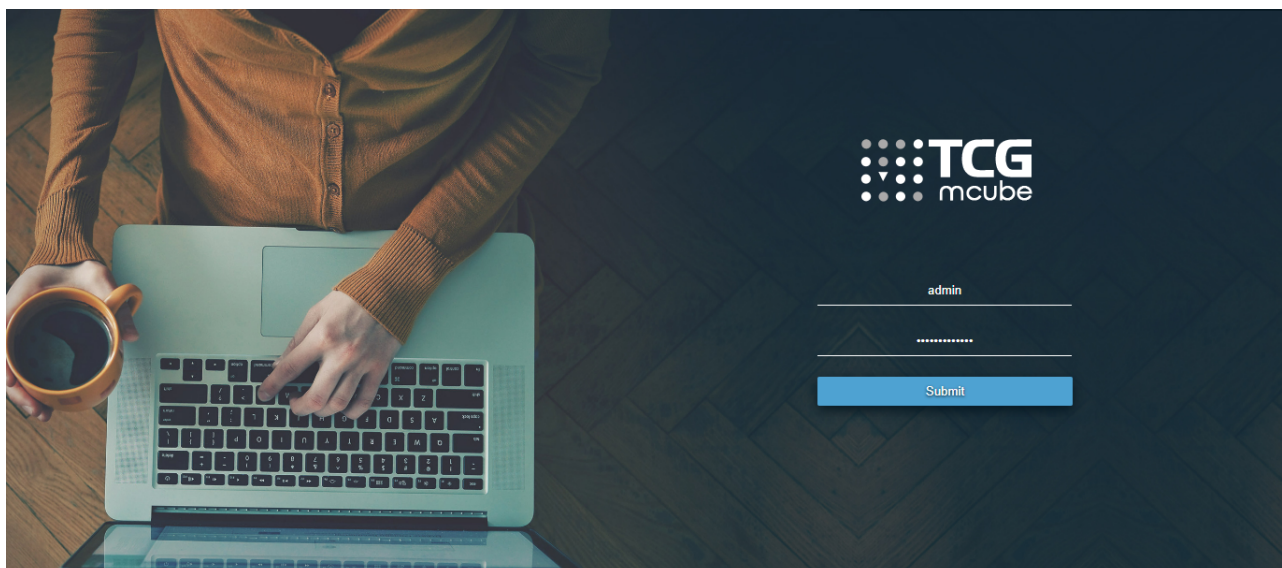


SAN-LOGIN-01

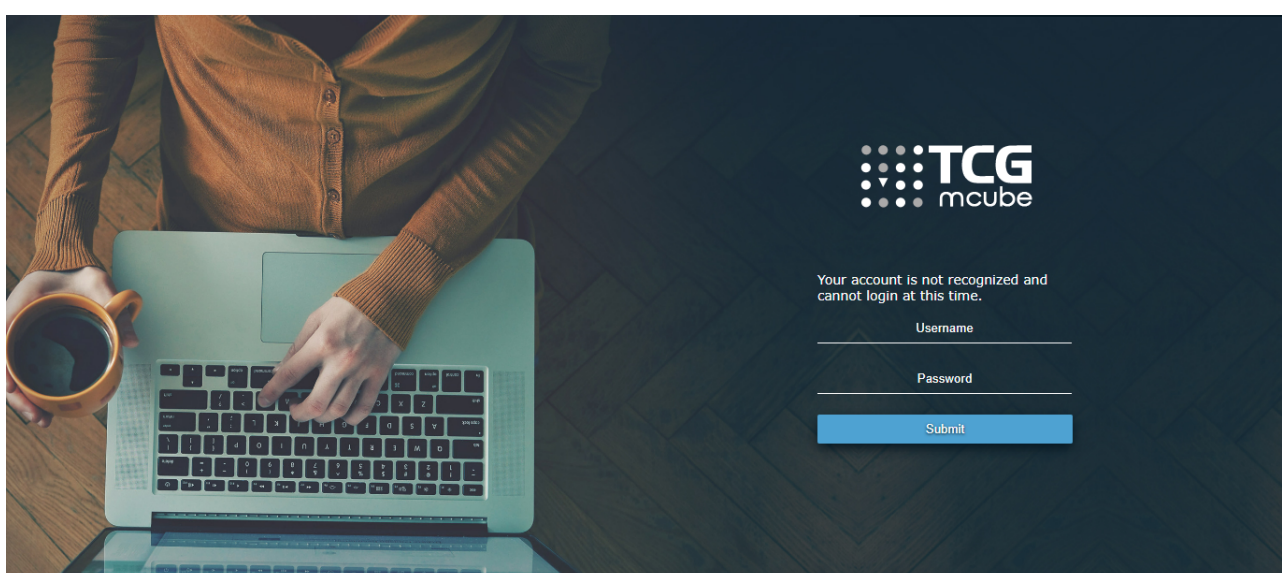
1



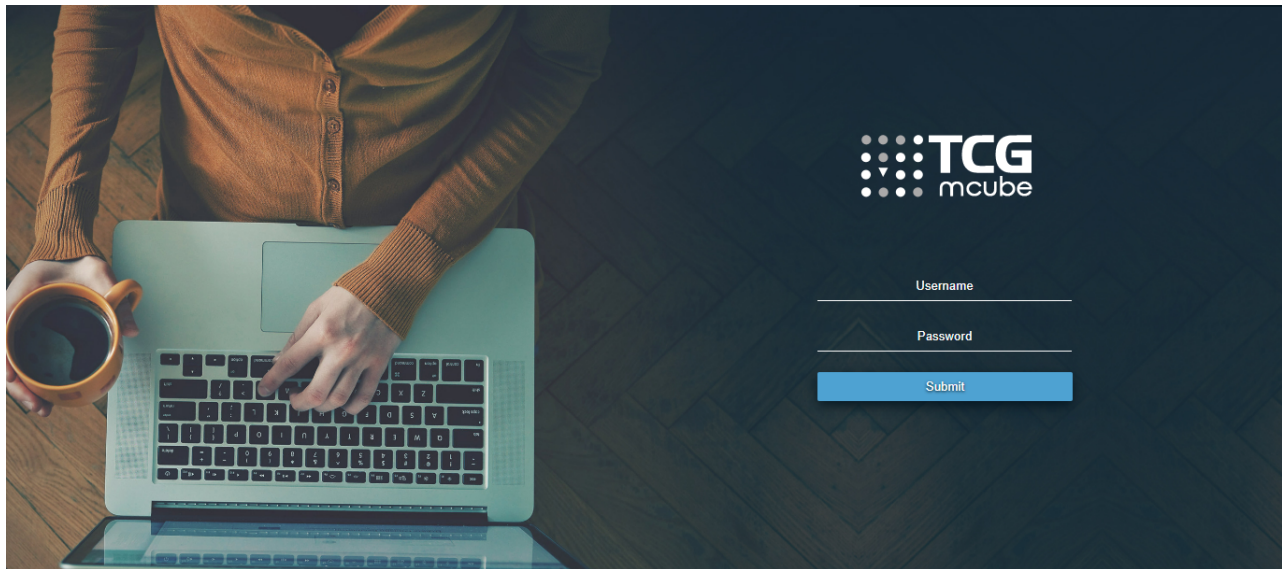
2



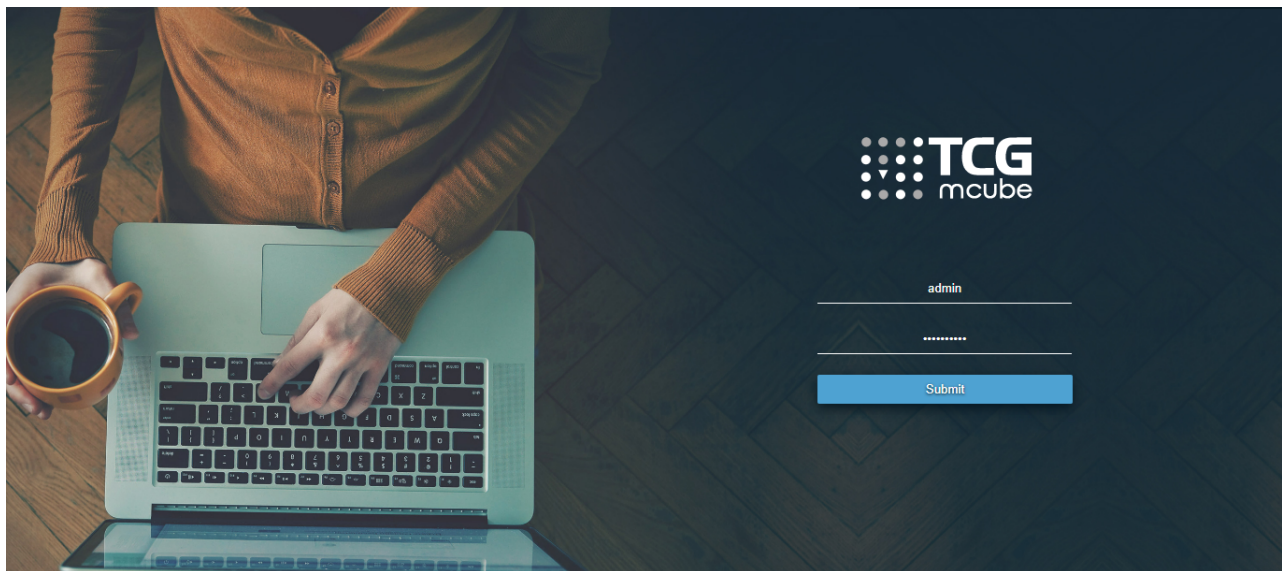
3



1



2



3

A screenshot of the tcg mcube dashboard. The left sidebar has a dark theme with white icons and text, listing 'Explore', 'Widget', 'Advanced Analytics', 'Dashboard', 'Report', 'Excel Upload', 'Help', 'Administration', and a 'Collapse' button. The main area has a light background. At the top right, it says 'Welcome User'. In the center, there's a heading 'Welcome to tcg mcube.' and a subtext: '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.'

VERSION CHECK

1

The screenshot shows the tcg mcube web application. On the left is a dark sidebar with a blue header containing the tcg mcube logo. Below the logo are several menu items: Explore, Widget, Advanced Analytics, Dashboard, Report, Excel Upload, Help (which is highlighted in blue), and Administration. At the bottom of the sidebar is a 'Collapse' button. The main content area has a white background. At the top, there's a navigation bar with 'About Us', 'Getting Started', 'Explore', 'Dashboard', 'Administration', and 'Advanced Analytics'. Below this, the title 'About Us' is displayed in large black font. Underneath the title is the heading '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 section describes the platform's integration: '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.' It also mentions tcg mcube as a proprietary three-layered analytics platform. A list of three points follows: '1. Data integration from disparate sources', '2. Information delivery, and', '3. Algorithm-based analytics.' At the bottom of the page, a note states: 'The core data model of tcg mcube leverages semantic data-modeling techniques to support different database objects and attributes that allows extensive customization.'

SAN-SAVE_SEARCH-01

1

The screenshot shows the TCG mcube interface. On the left is a dark sidebar with various navigation options: Explore, Widget, Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration. Below these is a 'Collapse' button. The main area has a header with 'Search...', a magnifying glass icon, and 'Welcome User'. A dropdown menu shows 'admin_20190607' under 'Selected Fields' and 'Available Fields'. The main content area displays a large red 'No results found!' message. 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:'. It then provides examples of Lucene Query String syntax:

- 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:
status:[400 TO 499]
- Find status codes 400-499 with the extension php:
status:[400 TO 499] AND extension:PHP

2

This screenshot is identical to the first one, showing the TCG mcube interface with the 'supstore' dataset selected. The main content area displays a large red 'No results found!' message. 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:'. It then provides examples of Lucene Query String syntax:

- 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:
status:[400 TO 499]
- Find status codes 400-499 with the extension php:
status:[400 TO 499] AND extension:PHP

3

This screenshot is identical to the previous ones, showing the TCG mcube interface with the 'supstore' dataset selected. The main content area displays a large red 'No results found!' message. 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:'. It then provides examples of Lucene Query String syntax:

- 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:
status:[400 TO 499]
- Find status codes 400-499 with the extension php:
status:[400 TO 499] AND extension:PHP

4

5

TCG mcube

New Save Open

Welcome User

supstore

Selected Fields

Available Fields

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:

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:
status:[400 TO 499]

Find status codes 400-499 with the extension php:
status:[400 TO 499] AND extension:PHP

Collapse

TCG mcube

New Save Open

Welcome User

supstore

Selected Fields

Available Fields

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:

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status:200

Find all status codes between 400-499:
status:[400 TO 499]

Find status codes 400-499 with the extension php:
status:[400 TO 499] AND extension:PHP

Collapse

6

TCG mcube

OK 7s

New Save Open

Welcome User

SaveSearch04-01-2024_12-03-05

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:

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:
status:[400 TO 499]

Find status codes 400-499 with the extension php:
status:[400 TO 499] AND extension:PHP

Collapse

1

2

3

The screenshot shows the TCG mcube software interface. On the left is a dark sidebar with various navigation options: Explore, Widget (selected), Advanced Analytics, Dashboard, Report, Excel Upload, Help, Administration, and a Collapse button. The main area is titled "Widget" and contains two search sections: "From a New Search, Select Dataset" and "Or, From a Saved Search". Both sections include a search bar, a "Name" filter, and a "Saved Searches Filter..." dropdown. The "From a New Search" section shows a list of datasets starting with "G_supstore_alias01082022192809" up to "G_supstore_alias07092022141536". The "Or, From a Saved Search" section shows a list of saved searches starting with "ASaveSearch_28" up to "DM_data_test1". A page navigation bar at the bottom indicates pages 1 through 126.

SAN-COMBO-PRESTEPS-01

1

2

3

The screenshot shows the TCG mcube interface with the 'Widget' tab selected. The left sidebar includes links for Explore, Widget (which is active), Advanced Analytics, Dashboard, Report, Excel Upload, Help, Administration, and a Collapse button. The main area has two search sections: 'From a New Search, Select Dataset' and 'Or, From a Saved Search'. A search bar in the first section contains 'supstore' and shows '127 of 3403' results. The second section has a search bar for 'Saved Searches Filter...' and a gear icon. Below these are two lists of datasets. The first list under 'From a New Search' contains:

- G_supstore_alias01082022192809
- G_supstore_alias01082022193114
- G_supstore_alias01082022193532
- G_supstore_alias01082022194019
- G_supstore_alias01082022194445
- G_supstore_alias07092022132728
- G_supstore_alias07092022133042
- G_supstore_alias07092022133802
- G_supstore_alias07092022135121
- G_supstore_alias07092022141536

The second list under 'Or, From a Saved Search' contains:

- ASaveSearch_28
- Ad_Save
- City wise Sales Profit and Discount
- DM_data
- DM_data_test1

Pagination at the bottom indicates there are 126 pages of results.

SAN-TREE TABLE-PRESTEPS-01

1

2

3

SAN-TREE_TABLE-01

1

The screenshot shows the TCG mcube interface with a sidebar on the left containing navigation links: Explore, Widget (selected), Advanced Analytics, Dashboard, Report, Excel Upload, Help, Administration, and a Collapse button. The main area is titled 'Widget' and contains two search sections: 'From a New Search, Select Dataset' and 'Or, From a Saved Search'. A search bar at the top of each section has the query 'supstore'. The first section shows 127 of 3403 results, while the second shows 126 results. The results are listed in a table with columns for Name and Description. The results for 'supstore' include: G_supstore_alias01082022192809, G_supstore_alias01082022193114, G_supstore_alias01082022193532, G_supstore_alias01082022194019, G_supstore_alias01082022194445, G_supstore_alias07092022132728, G_supstore_alias07092022133042, G_supstore_alias07092022133802 (highlighted in grey), G_supstore_alias07092022135121, and G_supstore_alias07092022141536. A 'Saved Searches Filter...' button and a gear icon are also present.

Name	Description
G_supstore_alias01082022192809	
G_supstore_alias01082022193114	
G_supstore_alias01082022193532	
G_supstore_alias01082022194019	
G_supstore_alias01082022194445	
G_supstore_alias07092022132728	
G_supstore_alias07092022133042	
G_supstore_alias07092022133802	
G_supstore_alias07092022135121	
G_supstore_alias07092022141536	

The screenshot shows the tcg mcube dashboard. On the left, there is a vertical sidebar with a blue header containing the tcg mcube logo. Below the logo, the sidebar lists several menu items: Explore, Widget, Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration. At the bottom of the sidebar is a 'Collapse' button. The main content area has a dark header bar with the text 'Welcome User' and a dropdown arrow. The main body of the dashboard features a central message: 'Welcome to tcg mcube.' followed by 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.'

1

▲ Saved Objects: Not Found

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

Welcome User

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 (1702) Searches (628) Widgets (9528)

Select All

1 item selected

<input type="checkbox"/> admin_ifb_ts_d1		
<input checked="" type="checkbox"/> Hospital - Home		
<input type="checkbox"/> Hospital - Bed Occupancy Analysis		
<input type="checkbox"/> Customer Segmentation		
<input type="checkbox"/> dashboard_20191021		
<input type="checkbox"/> dashboard_20191022		
<input type="checkbox"/> View Analytics		

2

▲ System encountered error. Please re-try after sometime or contact system administrator.

OK 23s

Welcome User

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

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 (1702) Searches (628) Widgets (9528)

Select All

1 item selected

<input type="checkbox"/> save_search_0806231802		
<input checked="" type="checkbox"/> DM_test		
<input type="checkbox"/> DM_data_test1		
<input type="checkbox"/> test21		
<input type="checkbox"/> savedsearch_as		
<input type="checkbox"/> ss_27		
<input type="checkbox"/> as_maybe		

3

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

Welcome User

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 (1701) Searches (627) Widgets (9527)

Select All

<input type="checkbox"/> And age		
<input type="checkbox"/> ba_Pres_Growth in \$ Value in 2010		
<input type="checkbox"/> Point of Sale		
<input type="checkbox"/> ag_pres_top companies by sales		
<input type="checkbox"/> ag_pres_roa		
<input type="checkbox"/> ag_pres_hypalink		
<input type="checkbox"/> ag_pres_sales across pres		
<input type="checkbox"/> ag_pres_pres_sales		

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

- Development
- Management** (selected)
- Supervision

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

The main content area is titled 'Workbench' and contains a 'User List' table. The table has columns: No., Username, Full Name, Email Id, Mode, Type, and Edit. A search bar labeled 'Search User' is at the top of the table. Buttons for 'Deactivate', 'View Inactive Users', and 'Add User' are located at the top right of the table.

No.	Username	Full Name	Email Id	Mode	Type	Edit
1	User_01032024162747	fullname	abc123@gmail.com		Normal User	
2	User_01032024162529	fullname	abc123@gmail.com		Normal User	
3	User_01032024162217	fullname	abc@gmail.com		Normal User	
4	User_01032024160246	fullname	abc@gmail.com		Normal User	
5	User_01032024160005	fullname	abc@gmail.com		Normal User	
6	User_01032024155716	fullname	abc@gmail.com		Normal User	
7	User_01032024155455	fullname	abc@gmail.com		Normal User	
8	User_01032024155238	Fullname	abc@gmail.com		Normal User	
9	new_testuser030120241549	Usernew	mcubeqa@tcgdigital.com		Admin	
10	User_01032024154037	Fullname	abc@gmail.com		Normal User	
11	User_01032024153543	fullname	abc@gmail.com		Normal User	
12	User_01032024153250	fullname	abc@gmail.com		Normal User	
13	User_01032024153032	fullname	abc@gmail.com		Normal User	

SAN-ROLE-01

1

The screenshot shows the Workbench interface with the title "Workbench" at the top right. On the left, there's a sidebar with sections for Development, Management (which is expanded to show Roles, Users, Workspace, Accounts, Schedulers, Usage Reports, Reports Bursting, OR Bursting, Add On Services), and Supervision. A "Download User Manual" link is at the bottom of the sidebar.

In the main area, there's a "Role List" section with a "View inactive Roles" toggle switch. Below it is a table for the "Power User" role, with columns for "Modules" (Explore, Widget, Dashboard, Advanced Analytics, Administration, Report, EzeXtend, Excel Upload) and "View" and "Interact" permissions (indicated by checkmarks or red X's). The "View" column includes icons for list, grid, and search. The "Interact" column includes icons for add, edit, and delete.

At the bottom right of the main area are "Cancel" and "Save All" buttons.

2

This screenshot is similar to the first one, but a modal dialog box titled "Workbench" is open in the center. It displays the message "Role Created." and has an "OK" button at the bottom right.

3

This screenshot shows the Workbench interface again. The "Role List" section now includes a newly created role, "Power User". The main area shows the same configuration grid for the "Power User" role as in the first screenshot.

4

Workbench

Welcome User

Role List

Mcube_Role04012024120707

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

Mcube_Role03012024170510

Mcube_Role03012024180153

Mcube_Role04012024120320

Mcube_Role04012024120726

Mcube_Role04012024120707

[Download User Manual](#)

SAN-USER-01

1

Workbench

Welcome User

User List

Search User

No.	Username	Full Name	Email Id
1	User_01032024162747	fullname	abc123@gmail.com
2	User_01032024162529	fullname	abc123@gmail.com
3	User_01032024162217	fullname	abc@gmail.com
4	User_01032024160246	fullname	abc@gmail.com
5	User_01032024160005	fullname	abc@gmail.com
6	User_01032024155716	fullname	abc@gmail.com
7	User_01032024155455	fullname	abc@gmail.com
8	User_01032024155238	Fullname	abc@gmail.com
9	new_testuser030120241549	Usernew	mcubeqa@tcgdigital.com
10	User_01032024154037	Fullname	abc@gmail.com
11	User_01032024153543	fullname	abc@gmail.com
12	User_01032024153250	fullname	abc@gmail.com
13	User_01032024153032	fullname	abc@gmail.com

New User

MCUBEAIHCI

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	MCUBEAIHCI	Altamash Ghaus	altamash.ghaus@tcgdigital.com	✗	Normal User	<input checked="" type="checkbox"/>
2	User_01032024162747	fullname	abc123@gmail.com	✗	Normal User	<input checked="" type="checkbox"/>
3	User_01032024162529	fullname	abc123@gmail.com	✗	Normal User	<input checked="" type="checkbox"/>
4	User_01032024162217	fullname	abc@gmail.com	✗	Normal User	<input checked="" type="checkbox"/>
5	User_01032024160246	fullname	abc@gmail.com	✗	Normal User	<input checked="" type="checkbox"/>
6	User_01032024160005	fullname	abc@gmail.com	✗	Normal User	<input checked="" type="checkbox"/>
7	User_01032024155716	fullname	abc@gmail.com	✗	Normal User	<input checked="" type="checkbox"/>
8	User_01032024155455	fullname	abc@gmail.com	✗	Normal User	<input checked="" type="checkbox"/>
9	User_01032024155238	Fullname	abc@gmail.com	✗	Normal User	<input checked="" type="checkbox"/>
10	new_testuser030120241549	Usernew	mcubeqa@tcgdigital.com	✗	Admin	<input checked="" type="checkbox"/>
11	User_01032024154037	Fullname	abc@gmail.com	✗	Normal User	<input checked="" type="checkbox"/>
12	User_01032024153543	fullname	abc@gmail.com	✗	Normal User	<input checked="" type="checkbox"/>
13	User_01032024153250	fullname	abc@gmail.com	✗	Normal User	<input checked="" type="checkbox"/>

[Download User Manual](#)

SAN-WORKSPACE-01