



Sanity Report for core 4.5.5.0

URL:<https://tcgmcube-oci.tcgdigital.com/nxtgen>

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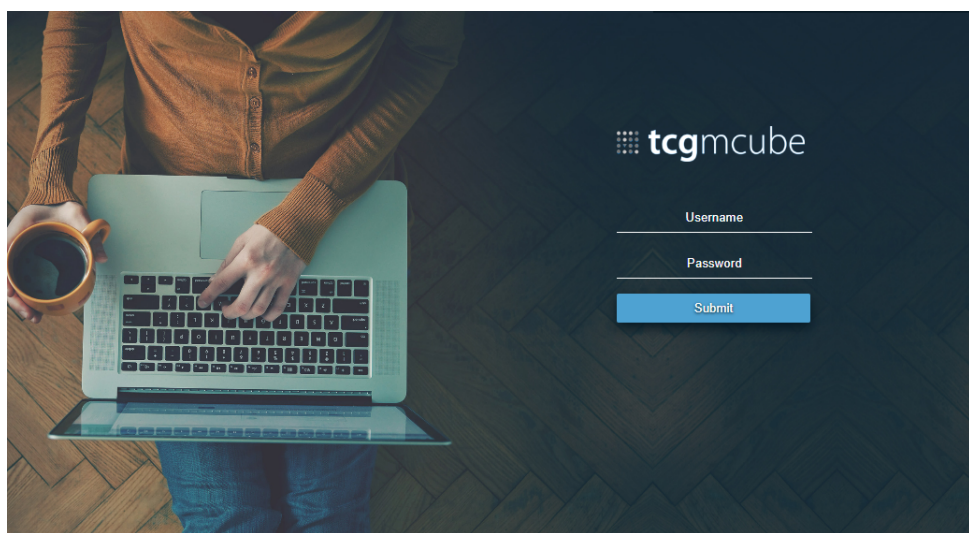
Generated At:Wed Aug 07 14:49:41 IST 2024

Results				
#	Test Case ID	Description	Expected Outcome	Result
1	SAN-URL-01	URL REACHABILITY	LOGIN PAGE SHOULD APPEAR	PASS
2	SAN-LOGIN-02	LOGIN	LOGGED IN	PASS
3	VERSION CHECK	Version Check	Version check completed successfully.	PASS
4	DATA UPLOAD	Data Upload	Data Upload completed successfully.	PASS
5	SAN-SAVE_SEARCH-01	Save Search.	Save Search completed successfully.	PASS
6	SAN-AREA-PRESTEPS-01	AREA presteps.	AREA presteps completed successfully.	PASS
7	SAN-AREA-01	Area Chart.	Area chart completed successfully.	PASS
8	SAN-COMBO-PRESTEPS-01	COMBO presteps.	COMBO presteps completed successfully.	PASS
9	SAN-COMBO-01	Combo Chart.	Combo chart completed successfully.	PASS
10	SAN-TREE_TABLE-PRESTEPS-01	TREE TABLE presteps.	TREE TABLE presteps completed successfully.	PASS
11	SAN-TREE_TABLE-01	Tree table Chart.	Tree table completed successfully.	PASS
12	SAN-DASHBOARD-01	Dashboard.	Dashboard completed successfully.	PASS
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

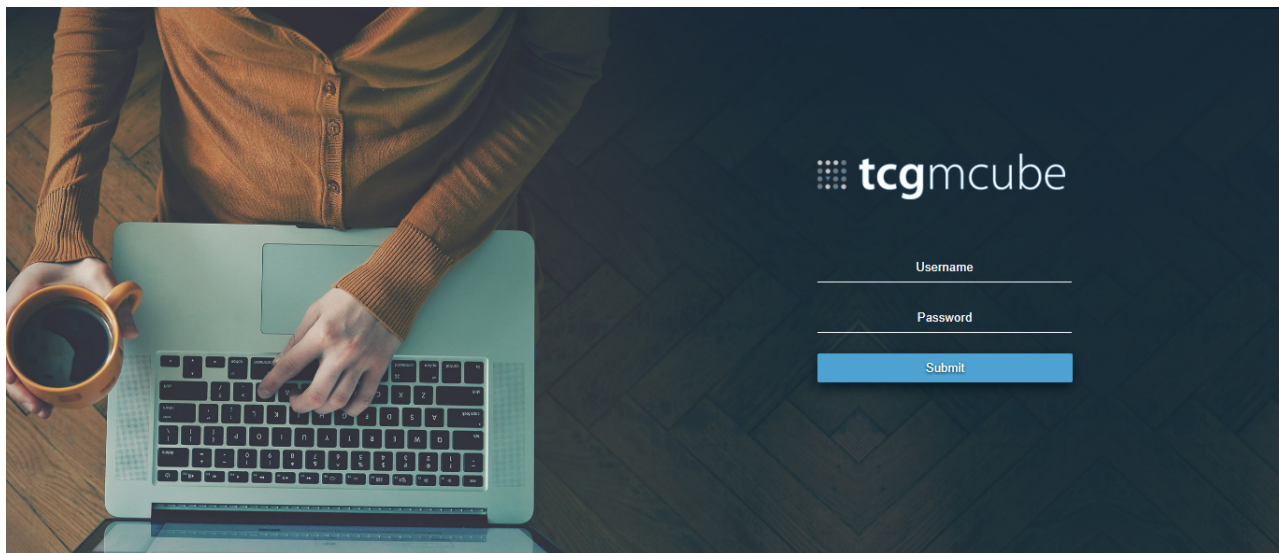
Screenshots

SAN-URL-01

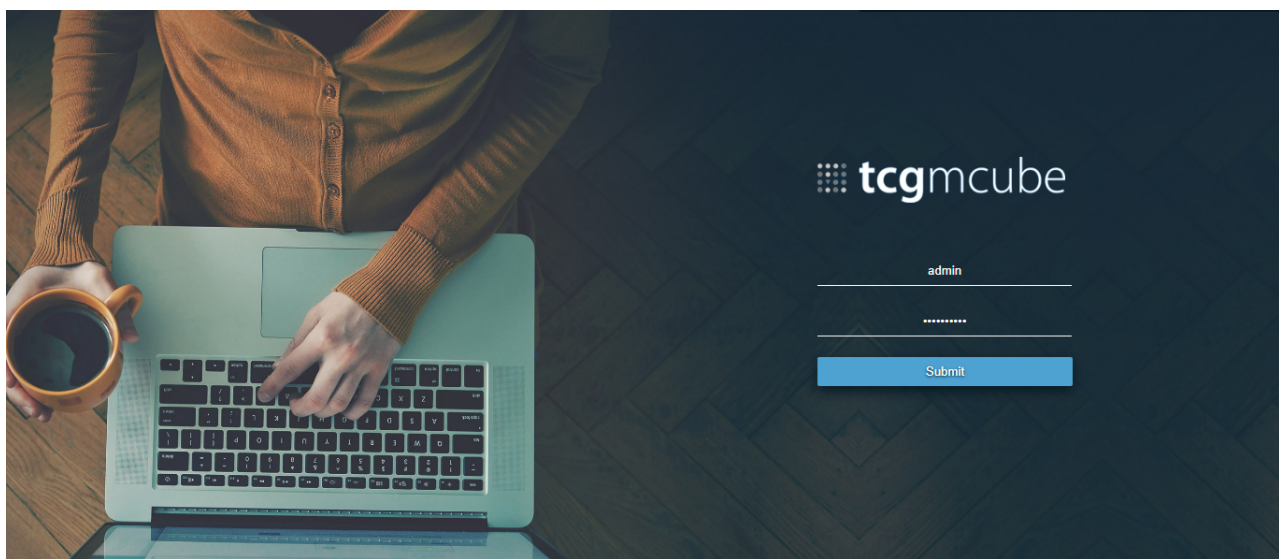
1



1



2



3

A screenshot of the tcgmcube dashboard. The left sidebar has a dark blue header with the tcgmcube logo and a 'Welcome User' dropdown. Below are navigation 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 blue header with the tcgmcube logo and a 'Welcome to tcgmcube.' message. Below this, a note says: 'You can customize the Landing page as per the business use case or set any tcgmcube dashboard as the landing page from Advanced Settings.' There is also a small 'Collapse' button at the bottom of the main content area.

VERSION CHECK

1

The screenshot shows the tcgmcube platform's user interface. On the left is a dark sidebar with a light blue header containing the tcgmcube logo. Below the logo are several menu items: Explore, Widget, Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration. The Help item is currently selected, indicated by a blue background. At the bottom of the sidebar is a 'Collapse' button. The main content area has a white background. At the top, there is a navigation bar with 'About Us', 'Getting Started', 'Explore', 'Dashboard', 'Administration', and 'Advanced Analytics'. Below this is a large section titled 'About Us' with the heading 'tcgmcube' in red. A detailed description follows: 'tcgmcube 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. tcgmcube (moniker from Monitoring, Measuring, and Managing) is our proprietary three-layered analytics platform that corresponds to:' followed by a numbered list: 1. Data integration from disparate sources, 2. Information delivery, and 3. Algorithm-based analytics. At the bottom of this section, it says: 'The core data model of tcgmcube leverages semantic data-modeling techniques to support different database objects and attributes that allows extensive customization.'

DATA UPLOAD

1

The screenshot shows the tcgmcube interface with the 'Data Upload' tab selected in the top navigation bar. On the left, a sidebar menu includes options like Explore, Widget, Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration. The main content area is titled 'Preview Data' and contains instructions: 'Upload and preview your CSV file' (Maximum File Size: 5MB), '(Ensure that first row is column header for desired results)', and a 'Browse' button.

2

This screenshot is identical to the one above, showing the tcgmcube 'Data Upload' interface with the 'Preview Data' page. The sidebar and main content area are the same, including the 'Browse' button.

3

This screenshot shows the tcgmcube 'Data Upload' interface with the 'Preview Data' page. The main content area displays a table with 10 entries of sample data. The columns are labeled: Entry Date, City, Manager, Sales, SAMPLESECURITYDEPARTMENT, SAMPLESECURITYUSER, BATCHSECURITYDEPARTMENT, and BATCHSE. The table includes rows for various cities and managers, such as Kolkata, Rob, 1200, Dept #1, tcguser, and Dept #1. At the bottom, there is a pagination control 'Show 10 entries' and links for 'Previous' and 'Next'.

Entry Date	City	Manager	Sales	SAMPLESECURITYDEPARTMENT	SAMPLESECURITYUSER	BATCHSECURITYDEPARTMENT	BATCHSE
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	Dune	Rob	1234	Dept #1	sngtct	Dept #1	tcguser

4

5

tcgmcube

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

Verify Mapping

Target Dataset: admin_sampledata07082024143915 Create Dataset

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

Index contains time-based events

tcgmcube

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

Verify Mapping

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			22-08-2020 ✓
City	text		Kolkata ✓
Manager	text		Rob ✓
Sales	number		1200 ✓
SAMPLESECURITYDEPARTMENT	text		Dept #1 ✓
SAMPLESECURITYUSER	text		tcguser ✓
BATCHSECURITYDEPARTMENT	text		Dept #1 ✓

Index contains time-based events

6

tcgmcube

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

+ Add New

Search

★ admin_sampledata07082024143915

Fields (21) **Scripted fields (0)**

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

SAN-SAVE_SEARCH-01

1

The screenshot shows the tcgmcube search interface. The left sidebar includes options like Explore, Widget, Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration. The main area displays search results for the index "admin_sampledata0701". The results show documents with fields such as Entry Date, City, Manager, and Sales. The first document entry is:

```

_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: -t8ZLJEB52l0hqDu71
NO _type: _doc _index: admin_sampledata07082024143915 _score: 3

```

Other documents follow a similar pattern with different dates and managers.

2

The screenshot shows the tcgmcube search interface. The left sidebar includes options like Explore, Widget, Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration. The main area displays search results for the index "supstore". The results show documents with fields such as City, Profit, and Product Name. The first document entry is:

```

City: Mechanicsville Lat_long: 27.702871,85.318243999999 Profit: 2,128 Customer ID: 2062 State or Province: Virginia Shipping
Delay: 2 Product Container: Jumbo Drum EOQ: 311 Profit per ID: 0 Order Priority: Medium Product Sub-Category: Office Machines Row
ID: 19955 Order ID: 87153 Product Category: Technology Returned: No Cost per ID: 11,572 Discount: 0 Customer Segment: Corporate
Sales per ID: 11,572 Product Name: Okidata ML591 Wide Format Dot Matrix Printer Ship Date: October 22nd 2011, 05:30:00 Sales Bin: 1
0000-20000 Quantity ordered new: 16 Region: South Order Date: October 20th 2011, 05:30:00 Customer Name: Alfred Singh Net holding

```

Other documents follow a similar pattern with different cities and products.

3

The screenshot shows the tcgmcube search interface. The left sidebar includes options like Explore, Widget, Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration. The main area displays search results for the index "supstore". The results show documents with fields such as City, Profit, and Product Name. The first document entry is identical to the one in step 2:

```

City: Mechanicsville Lat_long: 27.702871,85.318243999999 Profit: 2,128 Customer ID: 2062 State or Province: Virginia Shipping
Delay: 2 Product Container: Jumbo Drum EOQ: 311 Profit per ID: 0 Order Priority: Medium Product Sub-Category: Office Machines Row
ID: 19955 Order ID: 87153 Product Category: Technology Returned: No Cost per ID: 11,572 Discount: 0 Customer Segment: Corporate
Sales per ID: 11,572 Product Name: Okidata ML591 Wide Format Dot Matrix Printer Ship Date: October 22nd 2011, 05:30:00 Sales Bin: 1
0000-20000 Quantity ordered new: 16 Region: South Order Date: October 20th 2011, 05:30:00 Customer Name: Alfred Singh Net holding

```

Other documents follow a similar pattern with different cities and products.

4

5

tcgmcube

New Save Open

Welcome User

Explore

Widget

Advanced Analytics

Dashboard

Report

Excel Upload

Help

Administration

Collapse

supstore

_source

Selected Fields

Available Fields

Popular

_id

_City

Cost per ID

Customer ID

Customer Name...

Customer Segment...

Discount

Product Base Margin...

Region

Row ID

_index

_score

_type

add

City: Mechanicsville Lat_long: 27.702871,85.318243999999 Profit: 2,128 Customer ID: 2062 State or Province: Virginia Shipping Delay: 2 Product Container: Jumbo Drum EOQ: 311 Profit per ID: 0 Order Priority: Medium Product Sub-Category: Office Machines Row ID: 19955 Order ID: 87153 Product Category: Technology Returned: No Cost per ID: 11,572 Discount: 0 Customer Segment: Corporate Sales per ID: 11,572 Product Name: Okidata ML591 Wide Format Dot Matrix Printer Ship Date: October 22nd 2011, 05:30:00 Sales Bin: 10000-20000 Quantity ordered new: 16 Region: South Order Date: October 20th 2011, 05:30:00 Customer Name: Alfred Singh Net holding cost

City: North Platte Lat_long: 27.702871,85.318243999999 Profit: 199 Customer ID: 2061 State or Province: Nebraska Shipping Delay: 7 Product Container: Small Pack EOQ: 47 Profit per ID: 25 Order Priority: Low Product Sub-Category: Office Furnishings Row ID: 19953 Order ID: 87152 Product Category: Furniture Returned: No Cost per ID: 275 Discount: 0 Customer Segment: Corporate Sales per ID: 300 Product Name: Executive Impressions 14 Contract Wall Clock with Quartz Movement Ship Date: July 30th 2011, 05:30:00 Sales Bin: less than 10000 Quantity ordered new: 14 Region: Central Order Date: July 23rd 2011, 05:30:00 Customer Name: Marianne Carey Net holding cost

City: North Platte Lat_long: 27.702871,85.318243999999 Profit: -273 Customer ID: 2061 State or Province: Nebraska Shipping Delay: 2 Product Container: Jumbo Box EOQ: 44 Profit per ID: 11 Order Priority: Medium Product Sub-Category: Bookcases Row ID: 19945 Order ID: 87146 Product Category: Furniture Returned: No Cost per ID: 250 Discount: 0 Customer Segment: Corporate Sales per ID: 261 Product Name: Atlantic Metals Mobile 2-Shelf Bookcases Custom Colors Ship Date: January 31st 2010, 05:30:00 Sales Bin: less than 10000 Quantity ordered new: 1 Region: Central Order Date: January 29th 2010, 05:30:00 Customer Name: Marianne Carey Net holding cost

City: Bennington Lat_long: 44.8,68.783333333333 Profit: -27 Customer ID: 933 State or Province: Vermont Shipping Delay: 2 Product Container: Small Pack EOQ: 0 Profit per ID: 0 Order Priority: Not Specified Product Sub-Category: Computer Peripherals Row ID: 19940 Order ID: 87141 Product Category: Technology Returned: No Cost per ID: 0 Discount: 0 Customer Segment: Small Business Sales per ID: 0

tcgmcube

New Save Open

Welcome User

Explore

Widget

Advanced Analytics

Dashboard

Report

Excel Upload

Help

Administration

Collapse

supstore

_index

_score

_type

Cost bin

EOQ

Holding cost %

Inventory

Lat_long

Manager

Ne

Selected Fields

Available Fields

Popular

_id

City

Cost per ID

Customer ID

Customer Name...

Customer Segment...

Discount

Product Base Margin...

Region

Row ID

_index

_score

_type

supstore 3 _doc

10000-20000 311 24 438 27.702871,85.31824399999999 Sam Daniels 2,128

Less than 10000 47 27 159 27.702871,85.318243999999999999 Chris Brown 74

Less than 10000 44 27 159 27.702871,85.318243999999999999 Chris Brown 67

Less than 10000 0 24 42 44.8,68.78333333333333 Erin Jones 0

Less than 10000 26 24 30 37.542979,-77.469092 Erin Jones 10

Less than 10000 27 18 31 40.7143528,-74.0059730 William Mathews 9

6

tcgmcube

Explore: Saved Data Source "SaveSearch07-08-2024_14-40-07"

New Save Open

Welcome User

Explore

Widget

Advanced Analytics

Dashboard

Report

Excel Upload

Help

Administration

Collapse

supstore

_index

_score

_type

Cost bin

EOQ

Holding cost %

Inventory

Lat_long

Manager

Ne

Selected Fields

Available Fields

Popular

_id

City

Cost per ID

Customer ID

Customer Name...

Customer Segment...

Discount

Product Base Margin...

Region

Row ID

_index

_score

_type

supstore 3 _doc

10000-20000 311 24 438 27.702871,85.3182439999999999 Sam Daniels 2,128

Less than 10000 47 27 159 27.702871,85.318243999999999999 Chris Brown 74

Less than 10000 44 27 159 27.702871,85.318243999999999999 Chris Brown 67

Less than 10000 0 24 42 44.8,68.78333333333333 Erin Jones 0

Less than 10000 26 24 30 37.542979,-77.469092 Erin Jones 10

Less than 10000 27 18 31 40.7143528,-74.0059730 William Mathews 9

SAN-AREA-PRESTEPS-01

1

The screenshot shows the tcgmcube interface for creating a new widget. On the left is a sidebar with navigation links: Explore, Widget (selected), Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration. The main area is titled "Create New Widget" and contains a grid of chart icons categorized into Comparison, Trend, Composition, Tables and Summary, and Special. Each category has several sub-options. To the right, there is a section titled "Open a Saved Widget" with a search bar and a list of saved widgets, each with a preview icon and a user icon.

2

The screenshot shows the tcgmcube interface for selecting a dataset. The sidebar is identical to the previous screen. The main area has two search fields: "From a New Search, Select Dataset" containing "supstore" and "3 of 37" results, and "Or, From a Saved Search" containing "Saved Searches Filter..." and a list of saved searches: "Name" (ag_supstore_pentaho2, supstore, supstore_trend), "Lss_oci", "SaveSearch06-08-2024_18-59-35", "SaveSearch07-08-2024_14-40-07", and "ag_new_saveseach".

3

The screenshot shows the tcgmcube interface for configuring a new area chart. The sidebar is identical. The main area shows a configuration dialog for "Widget > Area chart > supstore > New Widget". It includes fields for "Data" and "Options", a "metrics" section (Y-Axis selected, Count metric), and a "buckets" section with a dropdown for "Select buckets type" (X-Axis, Split Area, Split Chart). A note says "Area charts require more than one data point". At the bottom are "Cancel" and "OK" buttons.

4

5

tcgmcube

Widget > Area chart > supstore > New Widget

New Save Open Refresh

Welcome User Count

Explore Widget Advanced Analytics Dashboard Report Excel Upload Help Administration

supstore

Data Options

metrics Y-Axis Count Add metrics

buckets

Select buckets type

X-Axis

Split Area

Split Chart

Cancel

Collapse

This screenshot shows the tcgmcube interface with a 'Widget' selected in the sidebar. A 'New Widget' dialog is open, specifically for an 'Area chart'. The dialog has tabs for 'Data' and 'Options', with 'Data' currently active. Under 'metrics', there is a Y-axis set to 'Count' and a 'Add metrics' button. The 'buckets' section contains three options: 'X-Axis', 'Split Area', and 'Split Chart'. A note states 'Area charts require more than one data point'. At the bottom are 'Cancel' and 'Create' buttons.

tcgmcube

Widget > Area chart > supstore > New Widget

New Save Open Refresh

Welcome User Count

Explore Widget Advanced Analytics Dashboard Report Excel Upload Help Administration

supstore

Data Options

metrics Y-Axis Count Add metrics

buckets

Select buckets type

X-Axis

Split Area

Split Chart

Cancel

Collapse

This screenshot shows a second instance of the tcgmcube 'New Widget' dialog for an area chart. It is identical to the first one, with the 'Data' tab selected, Y-axis set to 'Count', and the 'buckets' section showing 'X-Axis', 'Split Area', and 'Split Chart' options. The note 'Area charts require more than one data point' is also present. The interface includes standard navigation buttons like 'New', 'Save', 'Open', 'Refresh', and a user profile icon.

SAN-AREA-01

1

The screenshot shows the tcgmcube visualization editor interface. On the left is a dark sidebar with navigation links: Explore, Widget (selected), Advanced Analytics, Dashboard, Report, Excel Upload, Help, Administration, and a Collapse button. The main panel has a title bar "Widget > Area chart > supstore > New Widget". It contains sections for "metrics" and "buckets". Under "metrics", there are two Y-axis options: "Count" (selected) and "Sum of Discount". Under "buckets", there are three X-axis options: "X-Axis", "Split Area", and "Split Chart". A modal window titled "Select buckets type" is open, showing the same three options. A note at the bottom right of the main panel says "Area charts require more than one data point". At the bottom are standard save and cancel buttons.

2

This screenshot is similar to the first one, but the "Split Chart" option under "buckets" is now selected. A note at the bottom right says "Area charts require more than one data point". A "Add sub-buckets" button is visible below the "Split Chart" section. The rest of the interface is identical to the first screenshot.

3



SAN-COMBO-PRESTEPS-01

1

The screenshot shows the tcgmcube interface for creating a new widget. On the left is a dark sidebar with navigation links: Explore, Widget (selected), Advanced Analytics, Dashboard, Report, Excel Upload, Help, and Administration. The main area is titled "Widget" and "Create New Widget". It displays a grid of chart types under four categories: Comparison, Trend, Composition, and Tables and Summary. Each category has several sub-options with corresponding icons.

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

2

The screenshot shows the tcgmcube interface for selecting a dataset. The left sidebar is identical to the previous screen. The main area is titled "Widget" and "From a New Search, Select Dataset". A search bar contains "supstore" and shows "3 of 37" results. The results list includes "ag_supstore_pentaho2", "supstore", and "supstore_trend". To the right, there is another search bar for "Saved Searches Filter..." and a list of saved searches: "Lss_oci", "SaveSearch06-08-2024_18-59-35", "SaveSearch07-08-2024_14-40-07", and "ag_new_saveseach".

3

The screenshot shows the tcgmcube interface for configuring a new widget. The left sidebar is identical. The main area is titled "Widget > Combo Chart > supstore > New Widget". It shows a configuration panel for a "supstore" dataset. Under "metrics", "Count" is selected for the Y-axis. Under "buckets", "X-Axis" is selected for the X-axis. There are "Data" and "Options" tabs at the top of the panel. A "Cancel" button is at the bottom.

4

5

Widget > Combo Chart > supstore > New Widget

New Save Open Refresh

Welcome User

tcgmcube

Explore Widget Advanced Analytics Dashboard Report Excel Upload Help Administration

supstore

Data Options

metrics

Y-Axis Count

Add metrics

buckets

Select buckets type

X-Axis

Cancel

tcgmcube

Widget > Combo Chart > supstore > New Widget

New Save Open Refresh

Welcome User

tcgmcube

Explore Widget Advanced Analytics Dashboard Report Excel Upload Help Administration

supstore

Data Options

metrics

Y-Axis Count

Add metrics

buckets

Select buckets type

X-Axis

Cancel

SAN-COMBO-01

1

Widget > Combo Chart > supstore > New Widget

New Save Open Refresh

Welcome User

tcgmcube

Explore Widget Advanced Analytics Dashboard Report Excel Upload Help Administration

Widget

supstore

Data Options

metrics

Y-Axis Count (radio button selected)

Y-Axis Sum of Discount (radio button selected)

Add metrics

buckets

Select buckets type

X-Axis

Cancel

▼ X

▼ X

▼

2

Widget > Combo Chart > supstore > New Widget

New Save Open Refresh

Welcome User

tcgmcube

Explore Widget Advanced Analytics Dashboard Report Excel Upload Help Administration

Widget

supstore

Data Options

metrics

Y-Axis Count (radio button selected)

Y-Axis Sum of Discount (radio button selected)

Add metrics

buckets

X-Axis City: Descending (radio button selected)

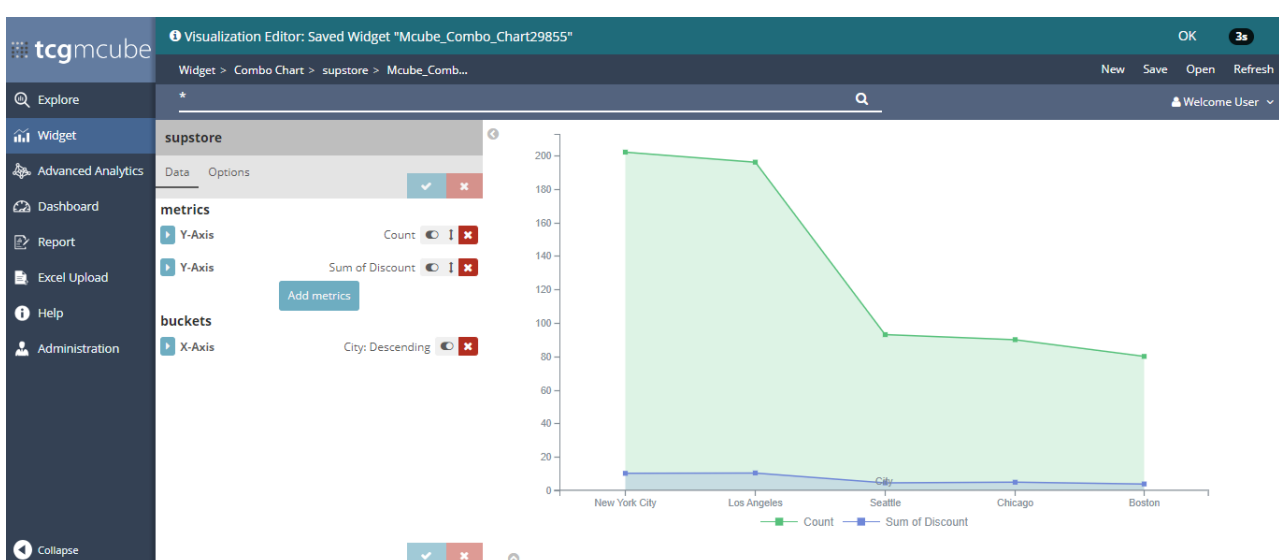
Cancel

▼ X

▼ X

▼

3



SAN-TREE TABLE-PRESTEPS-01

1

2

3

4

5

tcgmcube

Widget > Tree table > supstore > New Widget

New Save Open Refresh

Welcome User

Count
9426

Explore

Widget

Advanced Analytics

Dashboard

Report

Excel Upload

Help

Administration

Collapse

supstore

Total

Data Options

metrics

Metric Count

Add metrics

buckets

Select buckets type

Split Rows

Cancel

▼ □ ⌂

tcgmcube

Widget > Tree table > supstore > New Widget

New Save Open Refresh

Welcome User

Count
9426

Explore

Widget

Advanced Analytics

Dashboard

Report

Excel Upload

Help

Administration

Collapse

supstore

Total

Data Options

metrics

Metric Count

Add metrics

buckets

Select buckets type

Split Rows

Cancel

▼ □ ⌂

SAN-TREE_TABLE-01

1

Widget > Tree table > supstore > New Widget

supstore

Total Count: 9426

Data Options

- Metric Max EOQ
- Metric Average _score
- Metric Sum of Cost per ID
- Metric Median Discount
- Metric Min Cost per ID
- Metric Max Discount
- Metric Standard Deviation of Inventory
- Metric Statistics of Net holding cost PER ID

Add metrics

buckets

Select buckets type: Split Rows

Collapse

2

Widget > Tree table > supstore > New Widget

supstore

Total Count: 9426

Data Options

- Metric Median Discount
- Metric Min Cost per ID
- Metric Max Discount
- Metric Standard Deviation of Inventory
- Metric Statistics of Net holding cost PER ID

Add metrics

buckets

- Split Rows: Region: Descending
- Split Rows: City: Descending

Select buckets type: Split Rows

Cancel

3

Visualization Editor: Saved Widget "Mcube_Tree_Table30528"

Widget > Tree table > supstore > Mcube_Tree_T...

supstore

New Save Open Refresh

metrics

- Metric Count
- Metric Average Cost per ID
- Metric Sum of Discount
- Metric Median EOQ
- Metric Min Discount
- Metric Max EOQ
- Metric Average _score
- Metric Sum of Cost per ID
- Metric Median Discount
- Metric Min Cost per ID

OK

Welcome User

Collapse

SAN-DASHBOARD-01

1

New Dashboard

tcgmcube

Search...

Time Range

From: August 7th 2009, 14:44:23

To: Now

15 Years ago

Go

Quick

Relative

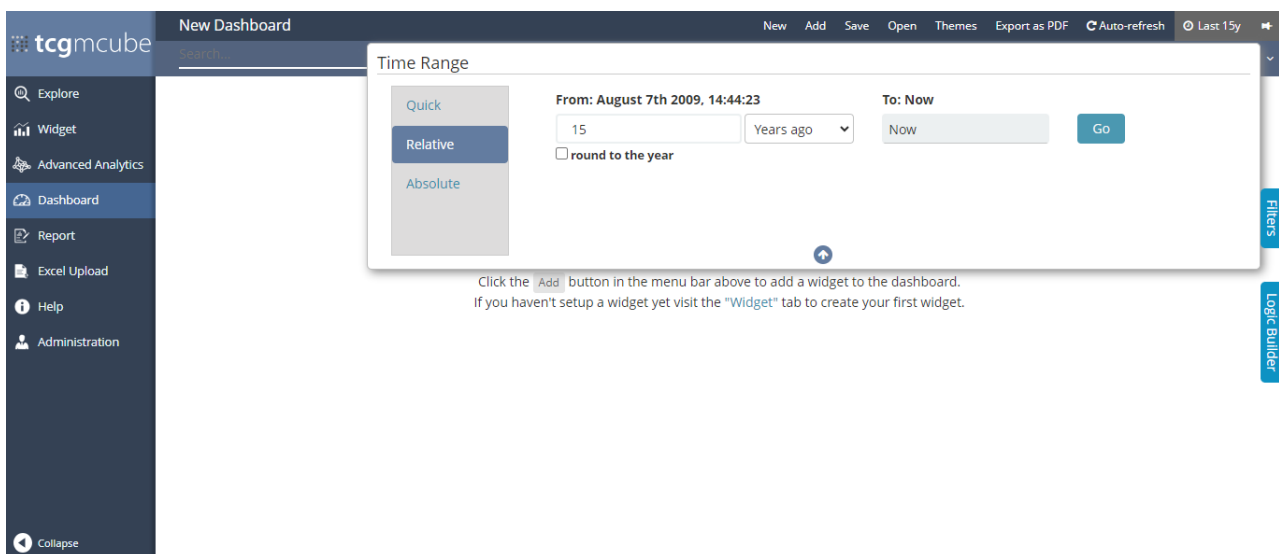
Absolute

Filters

Logic Builder

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.

Collapse



2

New Dashboard

tcgmcube

Search...

New

Add

Save

Open

Themes

Export as PDF

Last 15y

Welcome User

Mcube_Area_Chart5422

This container is too small to render the visualization

Count

Sum of Discount

Mcube_Combo_Chart29855

City

New York, Atlanta, Chicago, Boston

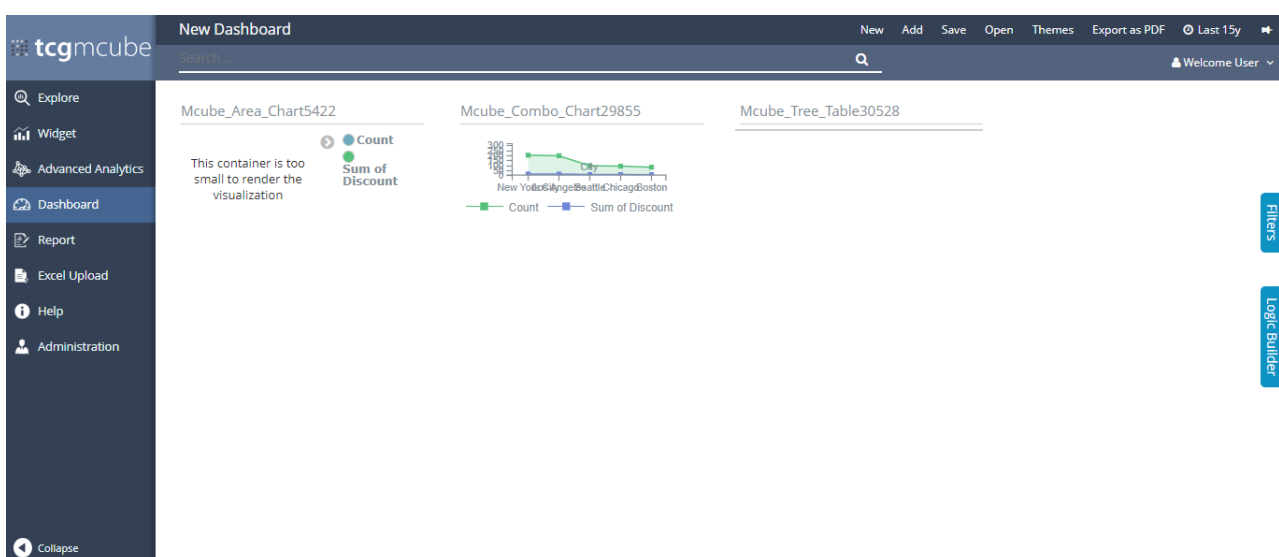
Count

Sum of Discount

Mcube_Tree_Table30528

Filters

Logic Builder



3

Dashboard: Saved Dashboard as "Mcube_Dashboard29763"

OK

7s

New

Add

Save

Open

Themes

Export as PDF

Last 15y

Welcome User

Mcube_Dashboard29763

Search...

Mcube_Area_Chart5422

Count

Sum of Discount

Mcube_Combo_Chart29855

City

New York, Atlanta, Chicago, Boston

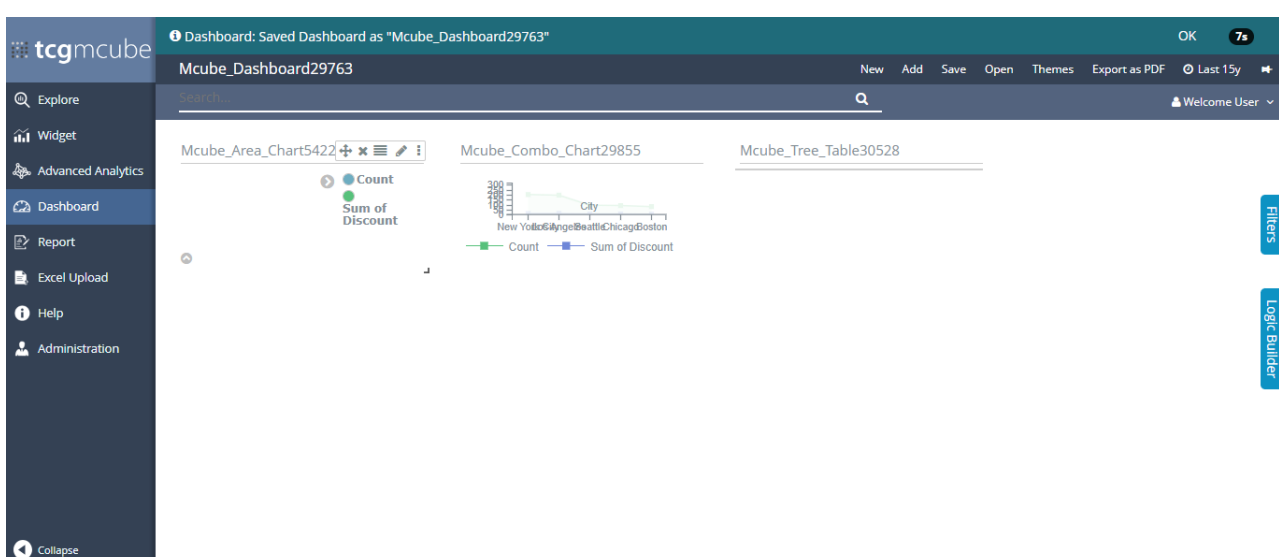
Count

Sum of Discount

Mcube_Tree_Table30528

Filters

Logic Builder



SAN-SAVED_OBJECT-01

1

The screenshot shows the tcgmcube interface with the 'Saved Objects' tab selected. The main content area is titled 'Edit Saved Objects'. It displays a list of saved objects categorized into three tabs: 'Dashboards (5)', 'Searches (4)', and 'Widgets (32)'. The 'Searches (4)' tab is currently active. Below each object in the list are four small icons for edit, delete, export, and import. A 'Page Size' dropdown menu is located in the bottom right corner of the list area.

Category	Count
Dashboards	5
Searches	4
Widgets	32

2

This screenshot shows the same tcgmcube interface as the first one, but the 'Searches (4)' tab has been replaced by 'Searches (3)'. The rest of the interface, including the sidebar and the list of objects, remains identical.

Category	Count
Dashboards	5
Searches	3
Widgets	32

3

This screenshot shows the tcgmcube interface again, but now the 'Widgets (32)' tab has been replaced by 'Widgets (31)'. The 'Searches (3)' tab remains active. The list of objects and their associated icons are consistent with the previous screens.

Category	Count
Dashboards	5
Searches	3
Widgets	31

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 the following columns:

No.	Username	Full Name	Email Id	Mode	Type	Edit
1	MCUBEPXKIB	Altamash Ghaus	altamash.ghaus@tcgdigital.com		Normal User	
2	usercheck	usercheck	mcubeqa@tcgdigital.com		Admin	
3	akshay	Akshay K	akshay.k@tcgdigital.com		Admin	
4	PMTTest	Sohini Dasgupta	sohini.dasgupta@tcgdigital.com		Admin	
5	cdvx	cde	mcubeqa@tcgdigital.com		Admin	
6	user27	user27	mcubeqa@tcgdigital.com		Admin	
7	MCUBEUYUVS	Altamash Ghaus	altamash.ghaus@tcgdigital.com		Normal User	
8	test	test	abc@gmail.com		Admin	
9	testuser	testuser	abc@tcgdigital.com		Admin	
10	whoami	Report Bursting user	abc@gmail.com		Admin	
11	admin	User	abc@gmail.com		Super Admin	

At the top right of the main area are three buttons: 'Welcome User' (with a user icon), 'Deactivate' (disabled), 'View Inactive Users' (with a lock icon), and 'Add User' (green button).

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 "Workbench" and displays a "Role List" for "Power User". A specific role entry, "Mcube_Role01082024170309", is selected. Below the role list is a configuration grid for the "Power User" role. The grid has three columns: "Modules", "View", and "Interact". The "View" column contains icons for list, grid, and search. The "Interact" column contains icons for add, edit, and delete. The "Modules" column lists various system modules: Explore, Widget, Dashboard, Advanced Analytics, Administration, Report, EzeXtend, and Excel Upload. Most modules have a checked checkbox next to them, except for "Advanced Analytics" and "Administration" which are unchecked. At the bottom right of the grid are "Cancel" and "Save All" buttons.

2

This screenshot is similar to the first one, showing the Workbench interface with the "Management" section open. A confirmation dialog box titled "Workbench" is overlaid on the main area, displaying the message "Role Created." with an "OK" button. The background grid for the "Power User" role is visible, showing the same configuration as the previous screenshot. The "View" and "Interact" columns are identical to the first screenshot, with most modules having checked checkboxes.

3

This screenshot shows the Workbench interface again, with the "Management" section open. The configuration grid for the "Power User" role is displayed, showing the same settings as the previous screenshots. The "View" and "Interact" columns are identical, with most modules having checked checkboxes. The "Modules" column lists the same set of system modules as before.

4

Workbench

Welcome User

Role List

View inactive Roles

- Power User
- Editor
- Viewer
- test
- Mcube_Role01082024170309
- power1
- Editor1
- viewer1
- cwdrwww
- Mcube_Role06082024190652
- Mcube_Role07082024144729

[Download User Manual](#)

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

SAN-USER-01

1

Workbench

Welcome User

User List

Search User

No.	Username	Full Name	Email Id
1	MCUBEPXKIB	Altamash Ghaus	altamash.ghaus@tcgdigital.com
2	usercheck	usercheck	mcubeqa@tcgdigital.com
3	akshay	Akshay K	akshay.k@tcgdigital.com
4	PMTest	Sohini Dasgupta	sohini.dasgupta@tcgdigital.com
5	cdvx	cde	mcubeqa@tcgdigital.com
6	user27	user27	mcubeqa@tcgdigital.com
7	MCUBEUYUVS	Altamash Ghaus	altamash.ghaus@tcgdigital.com
8	test	test	abc@gmail.com
9	testuser	testuser	abc@tcgdigital.com
10	whoami	Report Bursting user	abc@gmail.com
11	admin	User	abc@gmail.com

New User

MCUBEHXMT

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

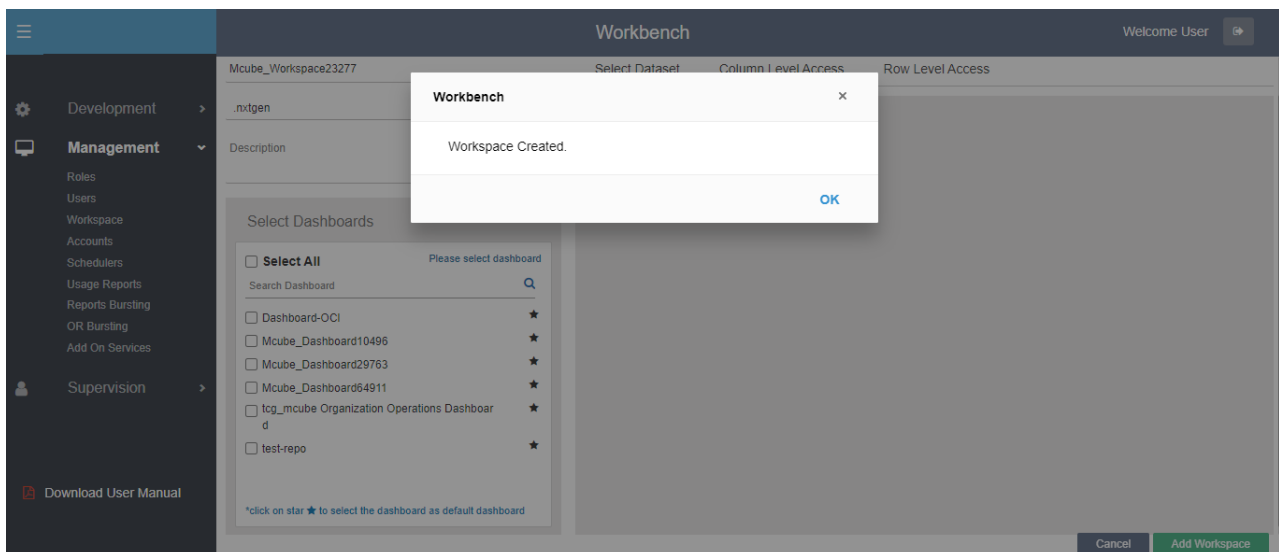
[Deactivate](#) [View Inactive Users](#) [Add User](#)

No.	Username	Full Name	Email Id	Mode	Type	Edit
1	MCUBEHXMT	Altamash Ghaus	altamash.ghaus@tcgdigital.com	<input type="checkbox"/>	Normal User	<input checked="" type="checkbox"/>
2	MCUBEPXKIB	Altamash Ghaus	altamash.ghaus@tcgdigital.com	<input type="checkbox"/>	Normal User	<input checked="" type="checkbox"/>
3	usercheck	usercheck	mcubeqa@tcgdigital.com	<input type="checkbox"/>	Admin	<input checked="" type="checkbox"/>
4	akshay	Akshay K	akshay.k@tcgdigital.com	<input type="checkbox"/>	Admin	<input checked="" type="checkbox"/>
5	PMTest	Sohini Dasgupta	sohini.dasgupta@tcgdigital.com	<input type="checkbox"/>	Admin	<input checked="" type="checkbox"/>
6	cdvx	cde	mcubeqa@tcgdigital.com	<input type="checkbox"/>	Admin	<input checked="" type="checkbox"/>
7	user27	user27	mcubeqa@tcgdigital.com	<input type="checkbox"/>	Admin	<input checked="" type="checkbox"/>
8	MCUBEUYUVS	Altamash Ghaus	altamash.ghaus@tcgdigital.com	<input type="checkbox"/>	Normal User	<input checked="" type="checkbox"/>
9	test	test	abc@gmail.com	<input type="checkbox"/>	Admin	<input checked="" type="checkbox"/>
10	testuser	testuser	abc@tcgdigital.com	<input type="checkbox"/>	Admin	<input checked="" type="checkbox"/>
11	whoami	Report Bursting user	abc@gmail.com	<input type="checkbox"/>	Admin	<input checked="" type="checkbox"/>
12	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_Worksplace23277	.nxtgen	⊕ ⊖ ⊕ ⊖ ⊖ ⊖	NA	Users List	☒ ☒	✖
2	Mcube_Worksplace47306	.nxtgen	⊕ ⊖ ⊕ ⊖ ⊖ ⊖	NA	Users List	☒ ☒	✖
3	nnjh	.nxtgen	⊕ ⊖ ⊕ ⊖ ⊖ ⊖	NA	Users List	☒ ☒	✖
4	workspace-oci	.nxtgen	⊕ ⊖ ⊕ ⊖ ⊖ ⊖	NA	Users List	☒ ☒	✖
5	Mcube_Worksplace29598	.nxtgen	⊕ ⊖ ⊕ ⊖ ⊖ ⊖	NA	Users List	☒ ☒	✖
6	test	.nxtgen	⊕ ⊖ ⊕ ⊖ ⊖ ⊖	NA	Users List	☒ ☒	✖
7	Default_group	.nxtgen	⊕ ⊖ ⊕ ⊖ ⊖ ⊖	NA	Users List	☒ ☒	✖