



Sanity Report for core 4.5.5.0

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

Executed By:Altamash Ghaus

Email:Altamash.Ghaus@tcgdigital.com

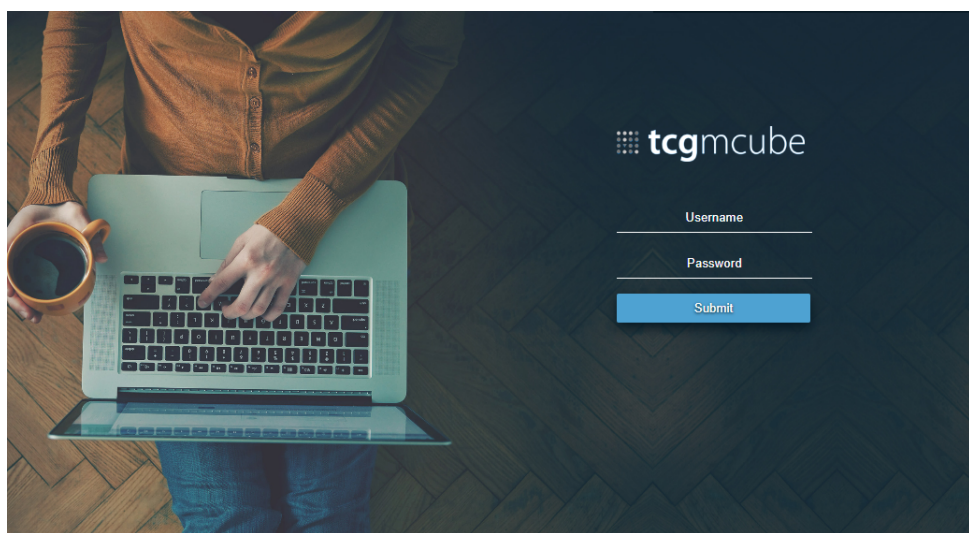
Generated At:Mon Jun 10 15:13:17 IST 2024

| 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 | 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. | FAIL |
| 8 | SAN-AREA-01 | Area Chart. | Area chart completed successfully. | PASS |
| 9 | SAN-COMBO-PRESTEPS-01 | COMBO presteps. | COMBO presteps completed successfully. | FAIL |
| 10 | SAN-COMBO-01 | Combo Chart. | Combo chart completed successfully. | PASS |
| 11 | SAN-TREE_TABLE-PRESTEPS-01 | TREE TABLE presteps. | TREE TABLE presteps completed successfully. | FAIL |
| 12 | SAN-TREE_TABLE-01 | Tree table Chart. | Tree table completed successfully. | FAIL |
| 13 | SAN-DASHBOARD-01 | Dashboard. | Dashboard completed successfully. | PASS |
| 14 | SAN-SAVED_OBJECT-01 | Saved object. | Saved object completed successfully. | PASS |
| 15 | SAN-WORKBENCH_PRESTEPS-01 | Workbench Presteps. | Workbench Presteps completed successfully. | PASS |

Screenshots

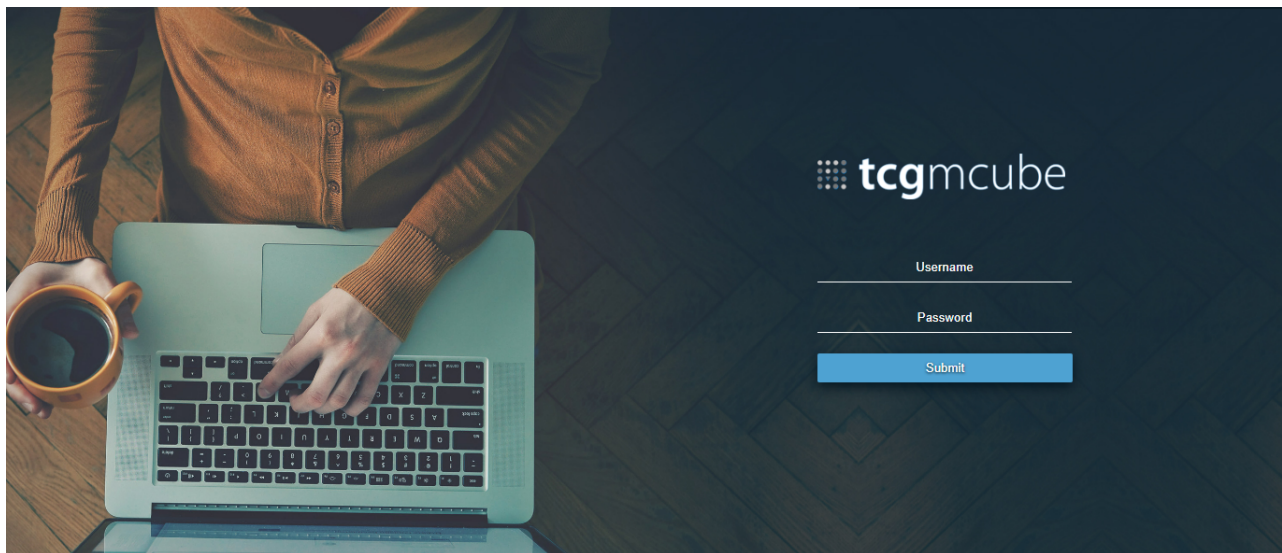
SAN-URL-01

1

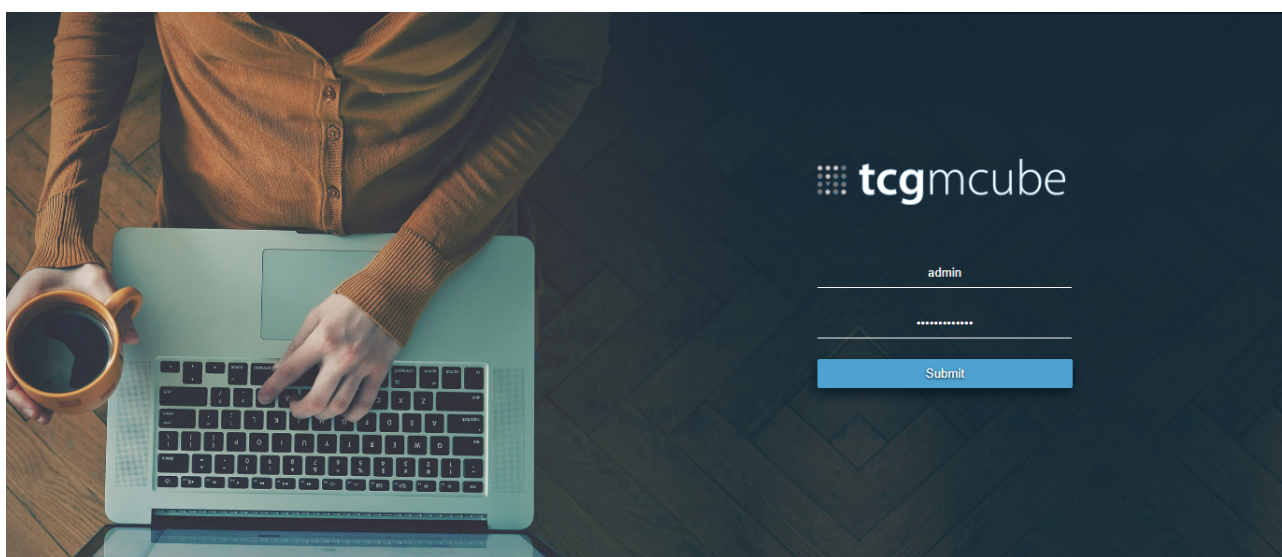


SAN-LISTEN-01

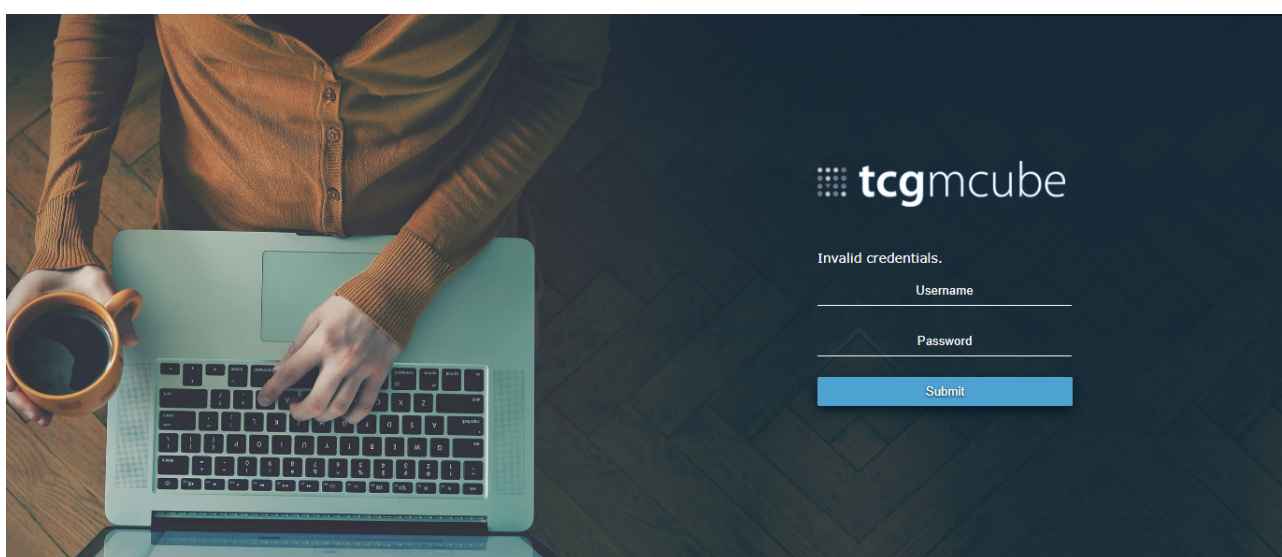
1



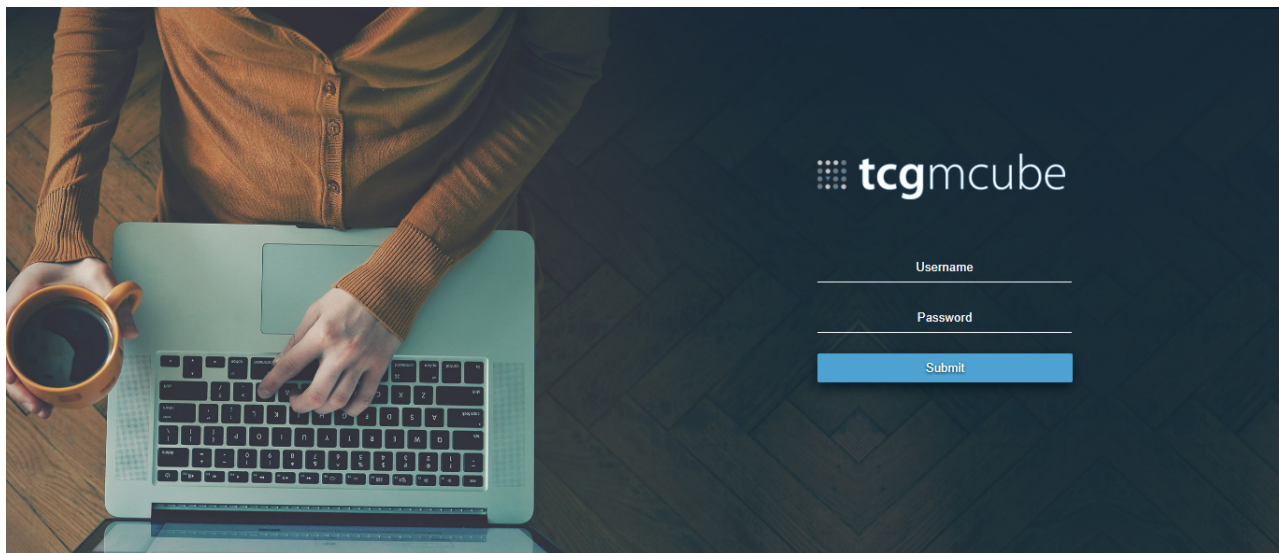
2



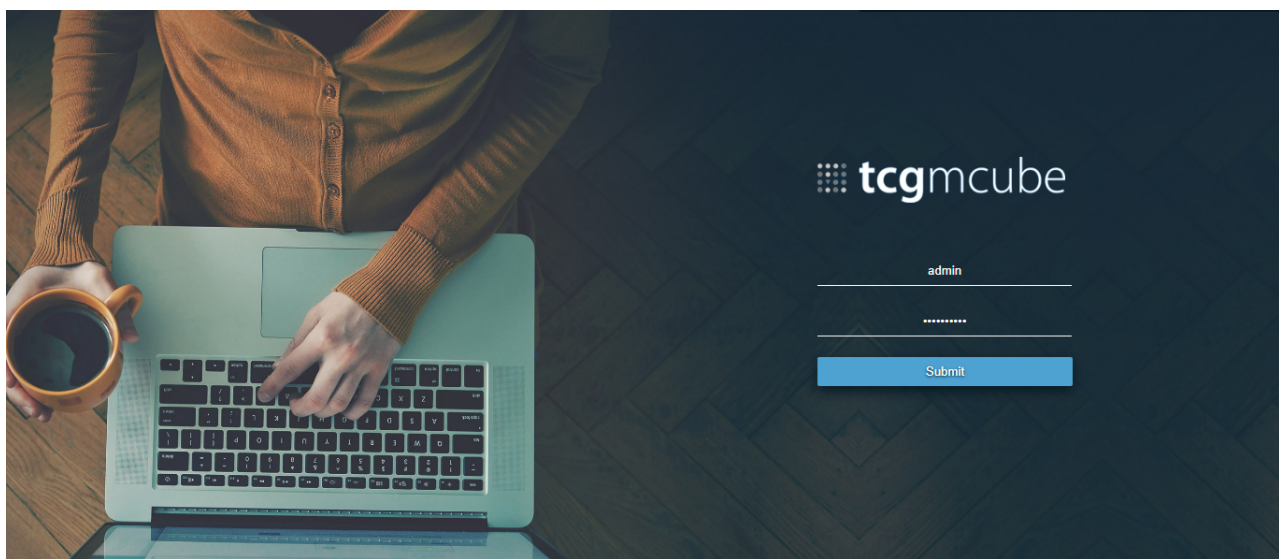
3



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', 'Administration', and 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.'

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. The sidebar includes a navigation menu with the following items:

- Explore
- Widget
- Advanced Analytics
- Dashboard
- Report
- Excel Upload
- Help** (highlighted in blue)
- Administration

Below the sidebar is a "Collapse" button.

The main content area has a white background. At the top, there is a horizontal navigation bar with the following items:

- About Us
- Getting Started
- Explore
- Dashboard
- Administration
- Advanced Analytics

Under the "About Us" item, there is a sub-menu with the following items:

-
-
-
-
-
-

Below the navigation bar, the page title "About Us" is displayed in large, bold, black font. Underneath the title, the word "tcgmcube" is written 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.

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:

1. Data integration from disparate sources
2. Information delivery, and
3. Algorithm-based analytics.

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 Data Upload interface. The top navigation bar includes links for Configure Datasets, Saved Objects, NLP, Data Upload (which is highlighted in blue), Manage Maps, Data Profile, and Advanced Settings. A 'Welcome User' dropdown is also present. On the left, a dark sidebar lists various features: Explore, Widget, Advanced Analytics, Dashboard, Report, Excel Upload, Help, Administration (which is selected and highlighted in blue), and a 'Collapse' button. 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 'Administration' selection and the 'Browse' button.

3

This screenshot shows the tcgmcube Data Upload interface with the 'Preview Data' page. The sidebar and main content area are identical to the previous screenshots. The main content area now displays a table titled 'Showing 1 to 10 of 41 entries'. The table has columns: Entry Date, City, Manager, Sales, SAMPLESECURITYDEPARTMENT, SAMPLESECURITYUSER, BATCHSECURITYDEPARTMENT, and BATCHSE. The data in the table is as follows:

| 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 | snglet | Dept #1 | tcguser |

Below the table, there is a 'Show 10 entries' dropdown and navigation buttons for 'Previous' and 'Next'.

4

5

tcgmcube

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

Verify Mapping

Target Dataset: admin_sampledata10062024150624

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

★ admin_sampledata10062024150624

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

This page lists every field in the index-pattern:admin_sampledata10062024150624 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

| 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 a search results page for the index "admin_sampledata100...". The results list several documents, each containing 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: P4OCAZAB5A8-4C69Bz
b7 _type: _doc _index: admin_sampledata10062024150624 _score: 3

```

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 a search results page for the index "supstore". The results list several documents, each containing fields such as City, Lat_long, Profit, Customer ID, and State or Province. 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

```

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 a search results page for the index "supstore". The results list several documents, each containing fields such as City, Lat_long, Profit, Customer ID, and State or Province. The first document entry is identical to the one in step 2.

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

t_City

t_Cost_bin

#Cost per ID

t_Customer_ID

t_Customer_Name...

t_Customer_Segment...

#Discount

t_Region

t_id

t_index

#_score

t_type

#EOQ

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 MLS91 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

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 Ca

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: 19945 Order ID: 87141 Product Category: Technology Returned: No Cost per ID: 0 Discount: 0 Customer Segment: Small Business Sales per

6

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 list of saved items, 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 "2 of 14" results, and "Or, From a Saved Search" containing "Saved Searches Filter..." and a list of saved searches: "New Saved Search_offline_6624", "New Saved Search_offline_6624(2)", and "SaveSearch10-06-2024_15-07-15".

3

The screenshot shows the tcgmcube interface for configuring a new widget. The sidebar is identical. The main area is titled "Widget > Area chart > supstore > New Widget". It shows a configuration panel for an "Area" chart. Under "metrics", "supstore" is selected with "Y-Axis" and "Count" metrics. Under "buckets", there is a dropdown menu for "Select buckets type" with options: "X-Axis", "Split Area", and "Split Chart". A note says "Area charts require more than one data point". At the bottom are "Cancel" and "Done" 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 Area charts require more than one data point Split Area Split Chart

Collapse

Cancel

This screenshot shows the tcgmcube interface with a 'Widget' selected in the sidebar. A 'New Widget' dialog is open, titled 'supstore'. The 'metrics' section is visible, showing 'Y-Axis' and 'Count' options, with a note that 'Area charts require more than one data point'. The 'buckets' section allows selecting 'X-Axis', 'Split Area', or 'Split Chart'. A 'Cancel' button is at the bottom.

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 Area charts require more than one data point Split Area Split Chart

Collapse

Cancel

This screenshot shows a second instance of the tcgmcube 'New Widget' dialog for the 'supstore' dataset. It has the same structure as the first one, with 'metrics' set to 'Y-Axis' and 'Count', and 'buckets' set to 'X-Axis'. A note about requiring more than one data point is present. The 'Cancel' button is at the bottom.

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". Below the title are 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 button "Add metrics" is located between the metrics and buckets sections. A note "Area charts require more than one data point" is displayed. At the bottom right of the main panel is a "Cancel" button.

2

This screenshot is similar to the first one, but it shows the "Add sub-buckets" button being clicked under the "Split Chart" section. A note "Area charts require more than one data point" is still visible. The rest of the interface remains the same, including the sidebar and the main configuration panel.

3

The screenshot shows the final state of the visualization editor. The title bar now says "Visualization Editor: Saved Widget 'Mcube_Area_Chart42291'". The main panel displays an area chart with multiple stacked areas representing different categories. The x-axis is labeled "City: Descending" and lists "New York City", "Seattle", "Boston", "Chicago", and "Los Angeles". The y-axis ranges from 0 to 100. A legend at the top right indicates "Count" (blue) and "Sum of Discount" (green). The chart shows varying values across the cities for each category. The sidebar and other interface elements remain consistent with the previous screenshots.

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 types. The first row includes Comparison (Area, Tag Cloud, Line, Bullet-Linear, Funnel, Spider, Vertical Bar, Combo, Bubble) and Trend (Line, Waterfall, Area, Combo, Vertical Bar, Candle, Timeline Chart). The second row includes Geospatial (Maps, Cluster) and Composition (Pie, Waterfall, Tree Map, Mekko). The third row includes Special (Candle, Text, Filter, Statistics) and Tables and Summary (Data Table, Pivot Table, Tree Table, Metric/Gauge). To the right, there is a section titled "Open a Saved Widget" with a list of saved widgets, each with a preview icon and a user icon. A search bar at the top of this section says "Widgets Filter...". Below the list is a page navigation bar with numbers 1 through 6.

2

The screenshot shows the tcgmcube search interface. The left sidebar is identical to the previous screen. The main area has two search fields: "From a New Search, Select Dataset" containing "supstore" and "2 of 14" results, and "Or, From a Saved Search" containing "Saved Searches Filter..." and a list of saved searches: "Name" (New Saved Search_offline_6624, New Saved Search_offline_6624(2), SaveSearch10-06-2024_15-07-15).

3

The screenshot shows the tcgmcube configuration interface for a new widget. The title bar says "Widget > Combo Chart > supstore > New Widget". The sidebar is the same as before. The main area shows a configuration dialog for a "supstore" widget. It has tabs for "Data" (selected) and "Options". Under "Data", there is a "metrics" section with "Y-Axis" set to "Count" and a "Count" button, and a "buckets" section with a "Select buckets type" dropdown menu showing "X-Axis". At the bottom are "Cancel" and "OK" buttons.

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

supstore

Data Options

metrics

Y-Axis Count (radio button selected) X-Axis

Y-Axis Sum of Discount (radio button selected) X-Axis

Add metrics

buckets

Select buckets type

X-Axis

Cancel

▼ □ ⌂

2

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 (radio button selected) X-Axis

Y-Axis Sum of Discount (radio button selected) X-Axis

Add metrics

buckets

X-Axis City: Descending (radio button selected) X-Axis

Cancel

▼ □ ⌂

3

Visualization Editor: Saved Widget "Mcube_Comb..."

Widget > Combo Chart > supstore > Mcube_Comb...

New Save Open Refresh

Welcome User

tcgmcube

Explore Widget Advanced Analytics Dashboard Report Excel Upload Help Administration

supstore

Data Options

metrics

Y-Axis Count (radio button selected) X-Axis

Y-Axis Sum of Discount (radio button selected) X-Axis

Add metrics

buckets

X-Axis City: Descending (radio button selected) X-Axis

OK 3s

Count Sum of Discount

| City | Count | Sum of Discount |
|---------------|-------|-----------------|
| New York City | ~200 | 0 |
| Los Angeles | ~190 | ~10 |
| Seattle | ~90 | ~5 |
| Chicago | ~85 | ~5 |
| Boston | ~80 | ~5 |

1

The screenshot shows the tcgmcube dashboard interface. On the left is a vertical navigation sidebar with the following menu items: Explore, Widget (which is highlighted in blue), Advanced Analytics, Dashboard, Report, Excel Upload, Help, Administration, and a Collapse button. The main content area features a large, bold "Welcome to tcgmcube." message. Below it is a smaller text block stating: "You can customize the Landing page as per the business use case or set any tcgmcube dashboard as the landing page from Advanced Settings." In the top right corner, there is a "Welcome User" dropdown menu.

2

This screenshot is identical to the one above, showing the tcgmcube dashboard with the "Widget" menu item selected. The main content area displays the "Welcome to tcgmcube." message and the customization instructions. The top right corner shows the "Welcome User" dropdown menu.

The screenshot shows the tcgmcube dashboard. On the left is a vertical sidebar menu with the following items:

- Explore
- Widget
- Advanced Analytics
- Dashboard
- Report
- Excel Upload
- Help
- Administration

At the bottom of the sidebar is a "Collapse" button.

The main content area has a dark header bar with the tcgmcube logo and a "Welcome User" dropdown. Below the header, the text "Welcome to tcgmcube." is displayed, followed by a note: "You can customize the Landing page as per the business use case or set any tcgmcube dashboard as the landing page from Advanced Settings."

SAN-DASHBOARD-01

1

New Dashboard

tcgmcube

Search...

Time Range

From: June 10th 2009, 15:10:24 To: Now

15 Years ago Go

Quick
Relative
Absolute

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.

Filters Logic Builder

2

New Dashboard

tcgmcube

Search...

Mcube_Area_Chart42291

This container is too small to render the visualization

Count Sum of Discount

Mcube_Combo_Chart50669

Count Sum of Discount

New York Atlanta Chicago Boston Philadelphia

Filters Logic Builder

3

Dashboard: Saved Dashboard as "Mcube_Dashboard10230"

OK

Mcube_Dashboard10230

Search...

Mcube_Area_Chart4229

This container is too small to render the visualization

Count Sum of Discount

Mcube_Combo_Chart50669

Count Sum of Discount

New York Atlanta Chicago Boston Philadelphia

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' with a sub-instruction: '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.' Below this is a 'Filter' input field. A navigation bar at the top includes 'Configure Datasets', 'Saved Objects' (selected), 'NLP', 'Data Upload', 'Manage Maps', 'Data Profile', 'Advanced Settings', and 'Welcome User'. On the left, a sidebar lists 'Explore', 'Widget', 'Advanced Analytics', 'Dashboard', 'Report', 'Excel Upload', 'Help', and 'Administration' (selected). The main content area displays three tabs: 'Dashboards (5)', 'Searches (3)', and 'Widgets (29)'. Under 'Dashboards', five items are listed: 'tcg_mcube Organization Operations Dashboard', 'New Dashboard', 'Dashboard_offline_6624', 'Dark_ashboard_offline_6624', and 'Mcube_Dashboard10230'. Each item has a checkbox and a set of edit and view icons. A 'Page Size' dropdown is set to 10. The 'Searches' tab shows 3 items: 'New Saved Search_offline_6624' and 'SaveSearch10-06-2024_15-07-15'. The 'Widgets' tab shows 29 items, all of which are currently hidden from view.

2

This screenshot is nearly identical to the first one, showing the 'Edit Saved Objects' screen. The main difference is in the 'Searches' tab, which now displays only two items: 'New Saved Search_offline_6624' and 'SaveSearch10-06-2024_15-07-15'. All other elements, including the sidebar, tabs, and page controls, remain the same.

3

This screenshot shows the 'Edit Saved Objects' screen again. The 'Searches' tab now displays only one item: 'SaveSearch10-06-2024_15-07-15'. The 'Widgets' tab now displays 28 items instead of 29. The rest of the interface, including the sidebar and overall layout, remains consistent with the previous screenshots.

