



Sanity Report for core MDI_4531

URL: <https://mdiqa4532.tcgdigital.com/nxtgen>

Executed By: Altamash Ghaus

Email: altamash.ghaus@tcgdigital.com

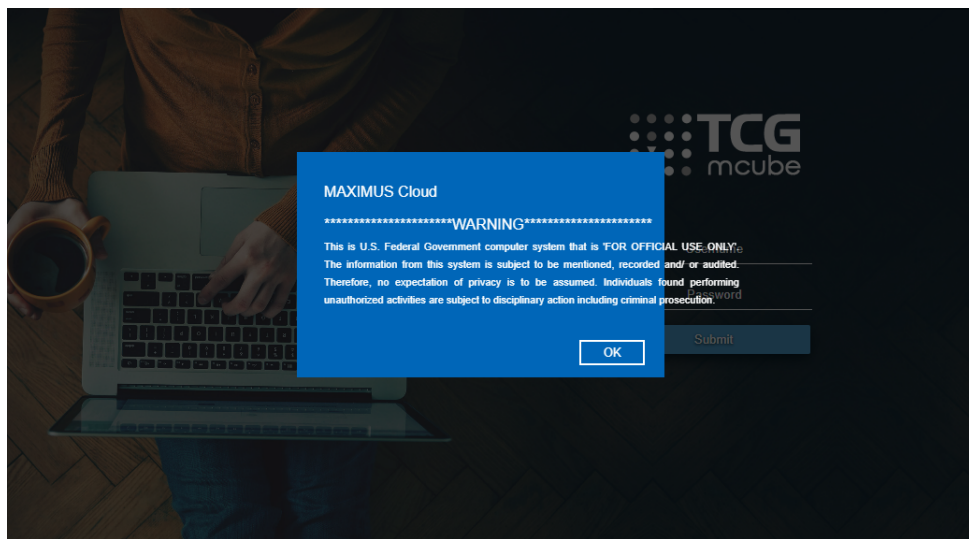
Generated At: Wed Feb 28 13:54:27 IST 2024

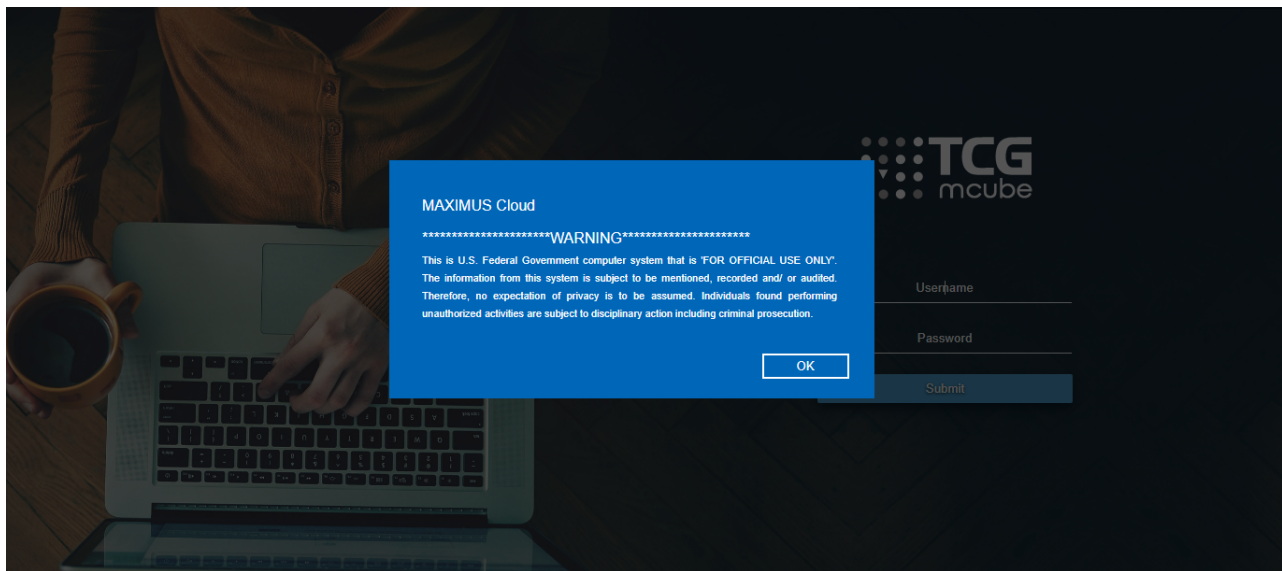
Results				
#	Test Case ID	Description	Expected Outcome	Result
1	SAN-URL-01	URL REACHABILITY	LOGIN PAGE SHOULD APPEAR	PASS
2	SAN-LOGIN-01	INVALID LOGIN	INVALID LOGIN MESSAGE APPEARS	PASS
3	SAN-LOGIN-02	LOGIN	LOGGED IN	PASS
4	VERSION CHECK	Version Check	Version check completed successfully.	FAIL
5	SAN-TREE_TABLE-PRESTEPS-01	TREE TABLE presteps.	TREE TABLE presteps completed successfully.	FAIL
6	SAN-TREE_TABLE-01	Tree table Chart.	Tree table completed successfully.	FAIL

Screenshots

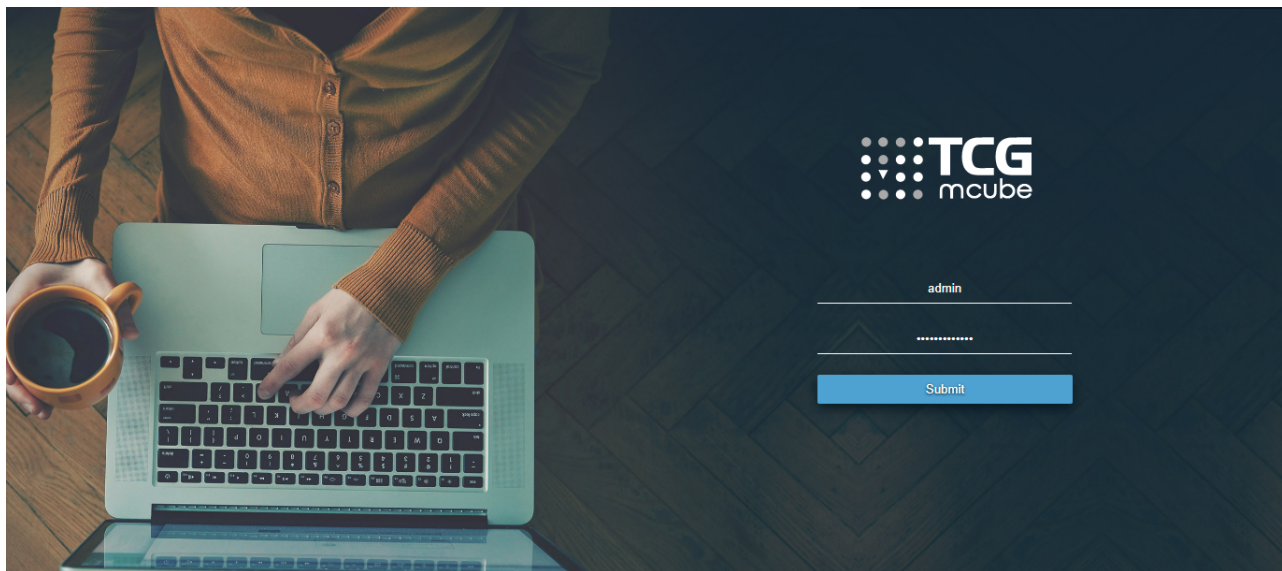
SAN-URL-01

1

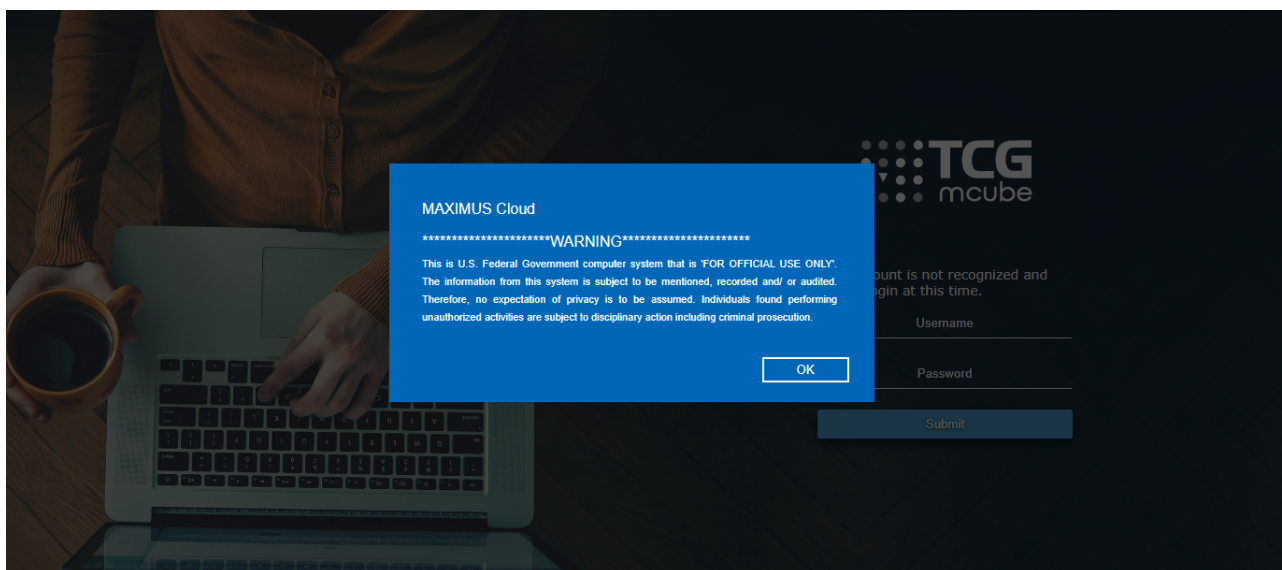




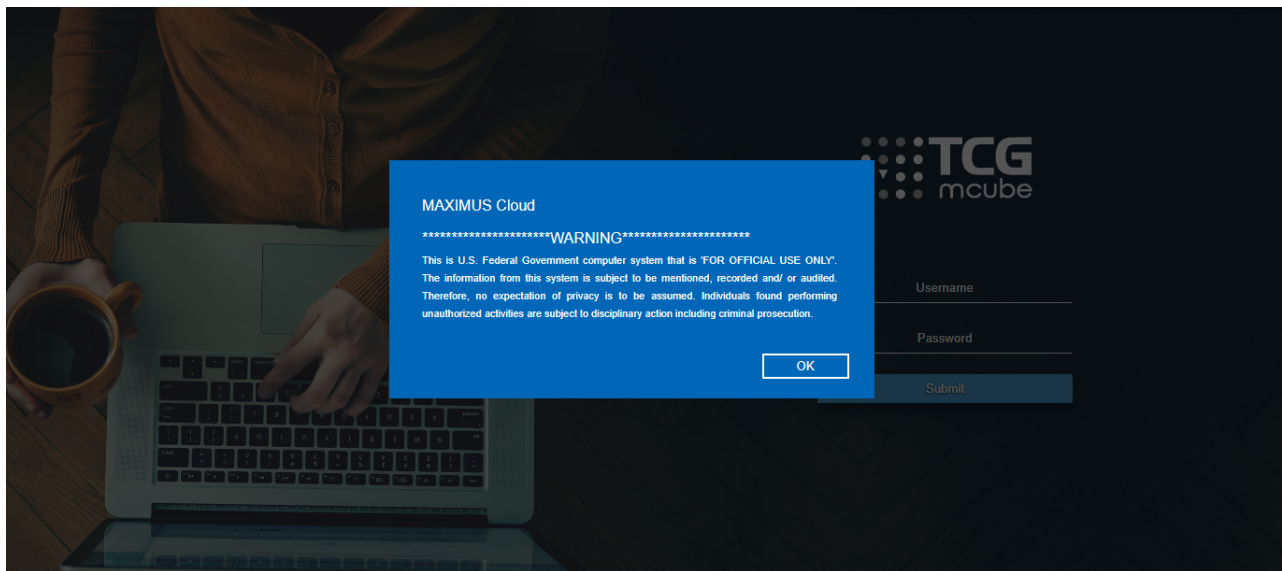
2



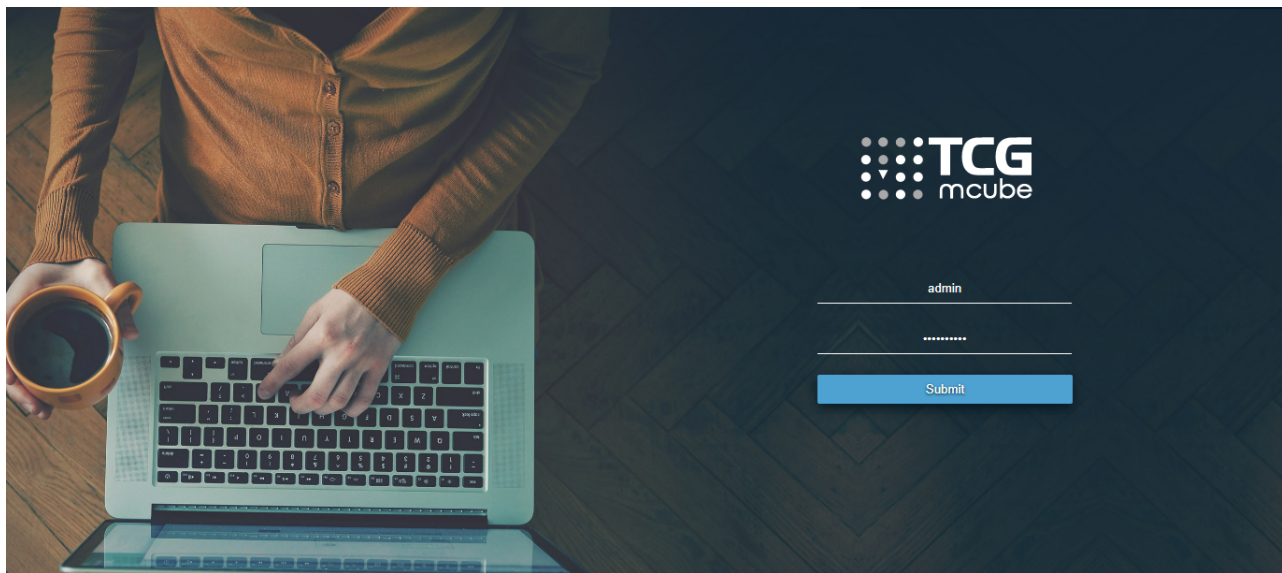
3



1



2



3

A screenshot of the TCG mcube dashboard. The left side features a vertical navigation bar with icons and labels: "Explore", "Widget", "Advanced Analytics", "Dashboard", "Report", "Help", "Administration", and a "Collapse" button at the bottom. The main content area has a dark header with the "TCG mcube" logo and a "Welcome User" dropdown. The main body contains the text "Welcome to tcg mcube." and a smaller 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.".

VERSION CHECK

1

The screenshot shows the tcg mcube application interface. On the left is a dark sidebar with a blue header containing the tcg mcube logo. The sidebar includes navigation links: Explore, Widget, Advanced Analytics, Dashboard, Report, Help (which is selected), and Administration. Below these is a 'Version: 4.5.3.1' label. A 'Collapse' button is at the bottom of the sidebar. The main content area has a white background with a large blue header 'About Us'. Below it is a red section titled '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.' Another section describes the platform's integration across the organization for management excellence, mentioning Business Owners, Managers, Data Scientists, and IT leaders, with Prescriptive Analytics based on business events and real-time data for predicting the future. It also notes that tcg mcube (moniker from Monitoring, Measuring, and Managing) is a proprietary three-layered analytics platform. A bulleted list details the platform's components: 1. Data integration from disparate sources, 2. Information delivery, and 3. Algorithm-based analytics. A final note states that the core data model leverages semantic data-modeling techniques to support different database objects and attributes, allowing extensive customization.

About Us

tcg mcube

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.

SAN-TREE TABLE-PRESTEPS-01

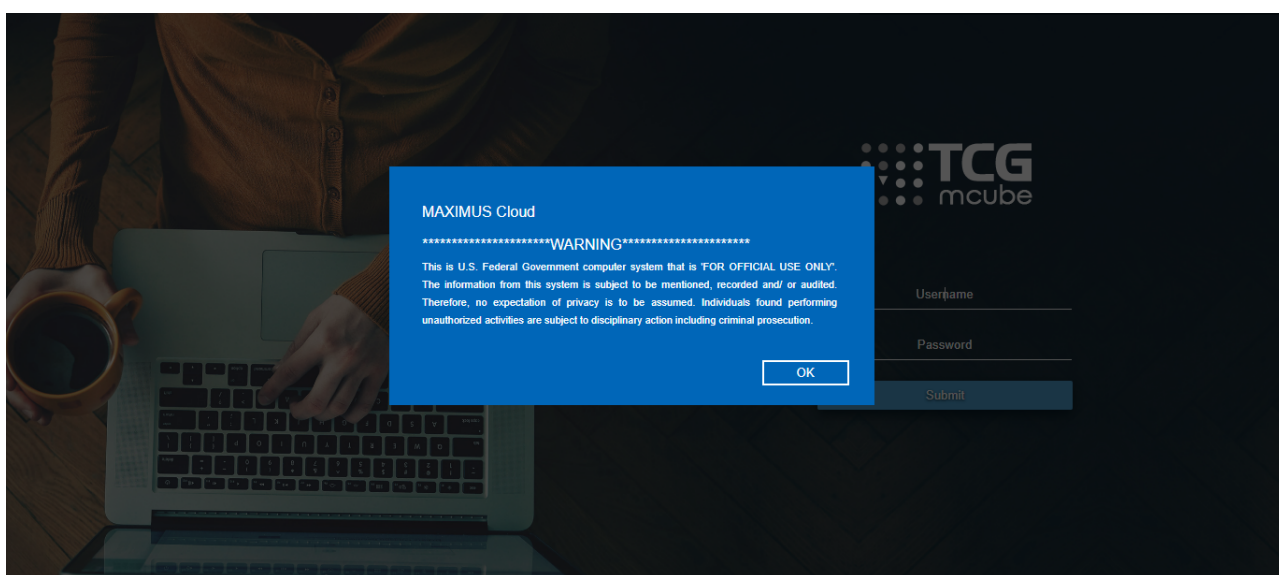
1

The screenshot shows the TCG mcube interface with a dark blue header. On the left, there's a sidebar with icons for Explore, Widget (selected), Advanced Analytics, Dashboard, Report, Help, Administration, and a Collapse button. The main area is titled 'Widget' and contains a 'Create New Widget' section. This section is organized into several categories with corresponding chart icons: Comparison (Area, Tag Cloud, Line, Bullet-Linear, Funnel, Spider, Vertical Bar, Combo, Bubble); Trend (Line, Waterfall, Area, Combo, Vertical Bar, Candle, Timeline Chart); Geospatial (Maps, Cluster); Composition (Pie, Waterfall, Tree Map, Mekko); Special (Candle, Text, Filter, Statistics); Tables and Summary (Data Table, Pivot Table, Tree Table, Metric/Gauge); and Relationships (Scatter, Tree Map, Tree Table, Combo). To the right, there's a 'Saved Widgets' section with a search bar, a table listing saved widgets (e.g., 19july, 21jultes, 21julytes, 3rdjulytest, 5thjuly test), and a page navigation bar.

2

This screenshot shows the same TCG mcube interface as above, but with a modal dialog box in the center. The dialog has a white background and a red 'OK' button at the bottom right. It displays the message: 'Your session has expired. Please login again.' Above the message, it shows a search history entry: 'From a New Search, Selected tcg mcube' and 'supstore_trend'. The rest of the interface is dimmed behind the dialog.

3



SAN-TREE_TABLE-01