

Platform R-3.6



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# 1. About this Guide

### 1.1. Document History

The following table gives an overview of the most recent document updates:

Product Version	Date (Release date)	Description
Big Data BizViz Platform 1.0	June 9 <sup>th</sup> , 2015	First Release of the document
Big Data BizViz Platform 2.0	February 18 <sup>th</sup> , 2016	Updated document
Big Data BizViz Platform 2.1	May 11 <sup>th</sup> , 2016	Updated document
Big Data BizViz Platform 2.5	November 9 <sup>th</sup> , 2016	Updated document
Big Data BizViz Platform 2.5.1	January 3 <sup>rd</sup> , 2017	Updated document
Big Data BizViz Platform 2.5.3	March 16 <sup>th</sup> , 2017	Updated document
Big Data BizViz Platform 3.0	August 31 <sup>st</sup> , 2017	Updated document
Big Data BizViz Platform 3.0	October 31 <sup>st</sup> , 2017	Modified document
Big Data BizViz Platform 3.2	February 2 <sup>nd</sup> , 2018	Updated document
Big Data BizViz Platform 3.5	April 15 <sup>th</sup> , 2018	Updated document
Big Data BizViz Platform 3.6	August 20 <sup>th</sup> , 2018	Updated document

### 1.2. Overview

This guide covers:

- Introduction and steps to use the Big Data BizViz Platform
- Configuration details for the Big Data BizViz Platform and its Plugins
- Administrative Tasks and Features

### 1.3. Target Audience

This guide is aimed at system administrators who manage the Big Data BizViz Business Intelligence Platform.

## 2. Introduction

## 2.1. Introducing the BDB Platform

BDB offers a unique BI platform that can give users better knowledge and insight into their business to make informed decisions. BDB Decision Platform has multiple Big Data connectors that makes it both an exclusive and interesting tool. It allows its users to create web services based on a verity of database connections. The integrated dashboard designer can then utilize the generated web service. Users are enabled to provide descriptive, diagnostic, predictive, and prescriptive analytics in the cloud, on mobile devices, and on-premise.

Customers having multiple branches can efficiently manage data by creating a single space for each branch within this platform. They can also view the information collected from multiple branches via dashboards and BI Stories. They can use Data Preparation and Predictive Analysis to prepare and organize their existing data to gain actionable insight into their business.

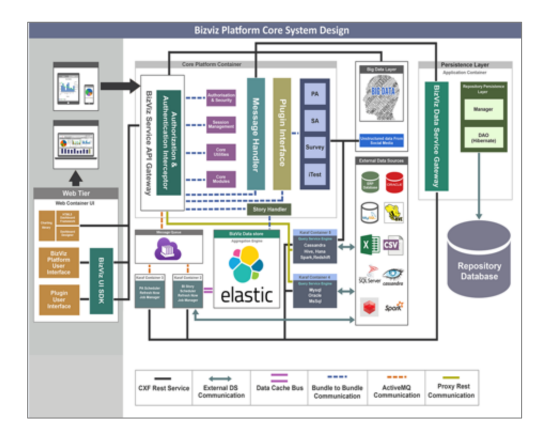


## 2.2. Prerequisites and Supported Devices

- A browser that supports HTML5
- Operating System: Windows 7
- Basic understanding of the BizViz Server

## 3. Architectural Overview

The BDB Platform has a highly scalable, n-tier client-server architecture that serves users via mobile devices, web browsers, and desktop client software.



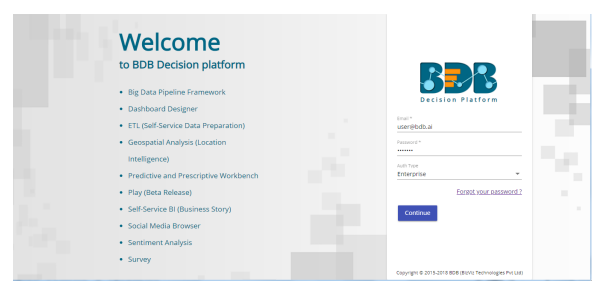
## 4. Getting Started with the BDB Platform

## 4.1. Accessing the BDB Platform

This section explains how to access the BDB Platform and a variety of plugins that it offers:

- i) Open BDB Enterprise Platform Link: https://app.bdb.ai
- ii) Enter your credentials to log in
- iii) Click the 'Continue' option





iv) Users get redirected to the BDB Platform homepage

Decision Platform			III 🖻 😧	θ
My Documents				
	E S Complete decision platform A complete decision platform for all your business needs. Drive from data to	Dashboard Designer Design, save and publish splendid visual reports as dashboards. Display	BizViz Sentiment Analysis analyzer that chases words with positive,	ĺ
Decision Platform	dynamic visuals and derive an actionable insight into your business data. Avail 360° view of your business by assembling, processing, and analyzing the acquired data. Access incomparable analytics from anywhere, at any time on any device.	informative progress report of any business process containing series of stunning visuals to denote informative business data. Drag and drop functionality to access a comprehensive view of relevant KPIs regarding a	negative, or neutral connotation. Empowered with Natural Language Processing (NLP) and machine learning algorithms the tool can identify, extract, and exhibit sentiments out of any expressive text.	l
Big Data BizViz	Business Story (Self- service BI) Go beyond the classic BI with our ground-breaking tool, BizViz Business Story. Innovative yet easy, flawless but rapid, and systematic yet spontaneous, this visualization tool will make you go Wow' for what It offers. Select relevant data, generate immaculate views, and concoct a pertinent insight into your	business objective. Predictive Analysis Predictive Analysis Plan your next business move based on the reliable information instead of initiation. Let the power of advanced statistical analysis and machine learning technology take care of your business barriers. Access and apply consistently communicative predictive models to reduce the risk factor and maximize the future opportunities.	Equipped with ANEW dictionary ("Affective Norms for English Words"), the tool rates selected set of words in terms of pleasure, activation, and dominance to create a standard terminology for use in studies of emotion and attention. Use opinions, reviews, comments, feedbacks, and other personalized text as subject matter to be analyzed based on measures of "pleasure" along with "activation".	
Release 3.6	businessAll this on your own!!!  Data Preparation  Experience a secure vet self-driven mode	Constant Analysis Constant Analysis Access business information for the	Surveys Interact with a real audience and collect reliable data in real time. Track unlimited questions and responses via BizViz	

## 4.1.1. Forgot Password Option

Users are provided with a choice to change the password on the Login page of the platform.

- i) Navigate to the Login page
- ii) Click 'Forgot your password?' option





Email *	
Password *	
Auth Type	
Enterprise	▼
	Forgot your password ?
Continue	

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iii) A new window opens

Continue

- iv) Provide the email id that is registered with BDB to send the reset password link
- v) Click 'Continue' option





<u>Sign in</u>

vi) Users may be redirected to select a space in case of multiple spaces under one server link; they need to select a space and click the 'Continue' option once again, otherwise a message will popup to notify that the password reset link has been sent to the registered email.



#### Password reset Link has been sent to your mail.

- vii) Click the link from your registered email
- viii) Users get redirected to the 'Reset Password' page to set a new password
- ix) Set a new password
- x) Confirm the newly set password
- xi) Click the **'Continue'** option



Reset Password
You've confirmed ownership of the BizViz
Account, Reset your password now to regain
access. New Password *
•••••
Confirm New Password *
Continue

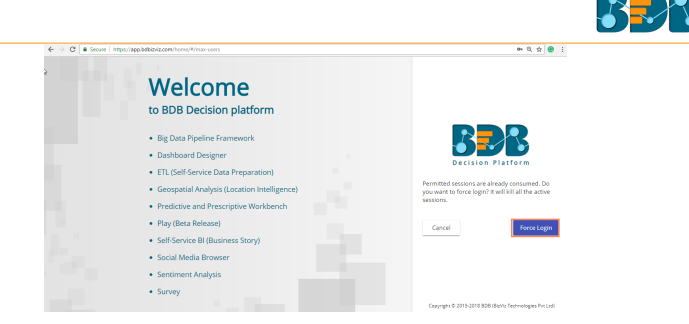
Copyright © 2015-2018 BDB (BizViz Technologies Pvt Ltd)

xii) The password for the selected BDB account gets reset

#### 4.1.2. Force Login

The 'Force Login' functionality controls the count of active sessions up to three at a time.

- i) Users can access only 3 sessions at a time using different devices
- ii) A warning message appears while accessing the 4<sup>th</sup> session to notify that the user has consumed all the permitted sessions and a click on the 'Force Login' option would kill all those active sessions.



## 4.2. Platform Homepage

The BDB Platform homepage redirects users to access various applications and features within the platform. It also displays information about a user and the documents accessible to the user.

### 4.2.1. Apps Menu

The Apps Menu button displays all the available applications.

- i) Navigate to the Platform homepage
- ii) Click the 'Apps' 🏭 icon
- iii) All the available plugin applications are displayed





Note: Users can select and open various applications by using the specific App icon provided under the 'Apps' menu window.

#### 4.2.2. Notification Option

The Notification feature is a way to send and receive messages between people and from processes to people.

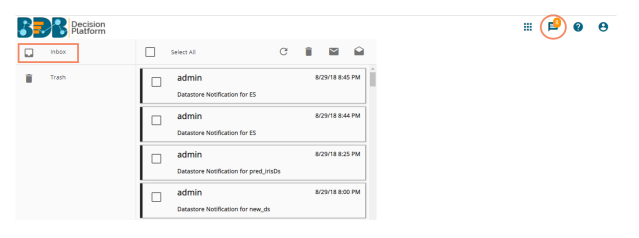
By default, Inbox and Trash folders are provided.

- i) Navigate to the Platform home page
- ii) Click the 'Notification' 🗲 option
- iii) A window opens with recent notifications
- iv) Click the 'See All' option

	:		e	
	Last 3 Notifications			Na
	admin Datastore Notification for ES Loaded data to datastore 'ES' successfully!			~
0	admin Datastore Notification for ES Loaded data to datastore 'ES' successfully!			on M
	admin Datastore Notification for pred_irisDs Loaded data to datastore 'pred_irisDs' success	fully	1	
	See All			M

v) Users get redirected to the notification 'Inbox' page (by default)

(Unread Notifications are indicated using numbers on the Platform homepage on the Notification icon.)



vi) Click on a notification message from the 'Inbox' folder to get the details of the selected

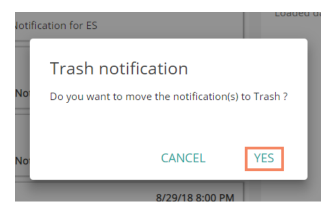


		messa	ige						
	Inbox			Select All	G	Î	$\searrow$		Subject: Datastore Notification for ES
Î	Trash			admin Datastore Not	ification for ES	8	/29/18 8:4	5 PM	From:admin Loaded data to datastore 'ES' successfully!
				admin Datastore Not	ification for ES	8	/29/18 8:4	4 PM	

Icons provided on the inbox window:

Icons	Name	Task Assigned				
	Trash	Displays messages in a list of all the deleted messages				
C	Refresh	Receives the latest messages				
Î	Trash Message	Moves the selected messages into the Trash folder				
$\mathbf{\mathbf{b}}$	Unread	Marks messages status as 'unread'				
	Read	Marks messages status as 'read'				

- vii) Click the 'Trash' 🔳 icon from the header panel of the notification inbox
- viii) A message window appears to confirm the action of moving the selected notification to Trash.
- ix) Click '**YES**' to move the notification(s) to Trash.



x) Click to open the list of messages from the 'Trash' folder



Inbox	Select All	•	×	$\searrow$	
Trash	admin Datastore Notification fo	or pred_ir	risDs	8/29/18	8:25 PM
	<b>admin</b> Datastore Notification fo	or new_d	S	8/29/18	8:00 PM

A click on a notification message from the 'Trash' folder opens the message details xi)

	Inbox	Select All	$\succ$		Subject: Datastore Notification for pred_irisDs
Î	Trash	admin Datastore Notification for pred_irisDs	8/29/18 8	:25 PM	From:admin Loaded data to datastore 'pred_irisDs' successfully!
		admin Datastore Notification for new_ds	8/29/18 8	:00 PM	

Icons provided on the Trash-box window:

Icons	Name	Task Assigned
Î	Trash	Displays messages in a list of all the deleted messages
₽	Move to Inbox	Moves the selected messages to the inbox
×	Delete Forever	Removes the selected messages permanently
$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$	Unread	Marks messages status as 'unread'
	Read	Marks messages status as <b>'read'</b>

Note: Alert messages display while performing the following actions:

- a. Moving messages from inbox to trash
- b. Recovering them from trash to inbox
- c. Marking messages status as 'read' in the Inbox/Trash
- d. Marking messages status as 'unread' Inbox/Trash

### 4.2.3. Help Menu

Users can access the help documents via this menu.

- Navigate to the Platform home page i)
- ii) Click the 'Help' (2) icon from the header paneliii) Users get directed to the 'BDB Documentation and Help' page of the BDB website

$\leftarrow$ $\rightarrow$ C $\blacksquare$ https://www.bdb.ai/documentation				7	☆ C :
<b>BBB</b> ®	What We Do Products	Solution & Services	Discover BDB	Connect to BDB	
	BDB Documentation	n and Help			
Version 3.6	Release 3.6	i	USER GUIDI	nistrator Guide	
			<ul><li>Business Story</li><li>Data Preparation</li></ul>		
			Predictive Wor	kbench	
			<ul> <li>Mobile Apps</li> </ul>		

### 4.2.4. User Menu

The administrator can edit basic information, set preferences, change the password, set API token

access, and deregister the mobile device by using the 'User'  $\Theta$  option provided on the Platform homepage.

- i) Navigate to the Platform homepage
- ii) Click the 'User' 😌 option
- iii) Displays the following options:
  - a. My Account: Displays account details of the logged in user
  - b. Sign Out: Helps to sign out from the Platform
  - Note: 'My Account' and 'Sign Out' options are explained under topic no.9 and 11 of this document. Please refer the same to get more information on these options.

#### 4.2.5. Available Documents

The Home page displays the following documents by clicking on the **u** icon:

- 1. My Documents
- 2. Public Documents
- 3. Shared Documents
- 4. Favorites

My Documents				Search	Q = Name
Public Documents					ne.7 caller
Shared Documents					<u> </u>
Favorites	🔹 사 🖓	•• 🕂 👘	••• 📲		0 3 4 6
conjoint	data	dd	Export Test	Jira_status	

- My Documents
  - 'My Documents' lists all the documents created by the user or assigned to the user
  - The documents are displayed as thumbnails
- Public Documents



- The 'Public Documents' folder is available to all users
- Users can view documents shared by others
- Shared Documents
  - The documents shared by users can be part of the 'Shared Documents'
  - Users can not edit or delete the shared documents

#### • Favorites

- o The documents marked as a favorite by a user are saved under 'Favorites.'
- The documents in frequent use by the users are a part of Favorites
- Users can remove a document from 'Favorites' (if desired)

Note: The 'My Documents' space opens by default while opening the BDB Platform homepage.

#### 4.2.6. Navigation Bar

Users can search for a specific document by typing the title of the document in the Navigation bar.

i) Users get a navigation bar/ search bar on the platform homepage

Decision Platform					III 🖻	?	Θ
My Documents >				Search	Q ₹ N	ame	:
Shared Documents	10 10 20 O BPR-2205	conjoint	Copy of conjoint	II I € 	ill ⊿ ⊷ √ dd	/ <b>(</b>	
Export Test	Jira_status		log python	Image: Image of the start	Performance	test	7

- ii) Insert the title of the document you want to search in the given space
- iii) Click the 'Search' icon
- iv) All the available documents with the matching search term display as 'Search Result.'
- E.g., The following image displays all the documents containing the word "Sample" in the title:

Decision Platform			III 🖻 😯	Θ
3 Search Result		1 Search sample	2 🔍 🖛 None	÷
sample	Sample SubFolder Sam	ple SubFolder		

#### 4.2.7. Ordering Documents

This feature allows users to sort documents by selecting a specific order on the platform homepage.



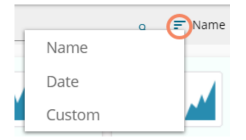
The following options are provided to display the available documents on the platform homepage: 1. Alphabetical/Name (Ascending and Descending) 2. Date (Ascending and Descending)

2. Date (Ascending and Descending)

## 3.Custom

- My Documents > ₽ Name ÷ Search ۹ 10 13 🚱 🚳 Shared Documents BPR-2205 conjoint Copy of conjoint data dd թոհ երհե 15 @ @ Mobile Story Export Test Jira\_status ...... log python Performance test
- i) Click the 'Order By' icon on the platform homepage

- ii) A context menu opens with the following sorting options:
  - a. Name: Sort documents by their name in ascending or descending order (Ascending is the default order)
  - b. Date: Sort documents by date by using this option
  - c. Custom: Manually drag and change the order of documents



- iii) Select an option from the context menu
- iv) The platform documents get sorted as per the selected order, E.g., The following image shows documents ordered by date

Decision Platform						<b>E</b>	?	θ
My Documents >				Search	٩	<b>≓</b> Da	te	:
Shared Documents	conjoint	Copy of conjoint	II I € ····································	strr	sttsts		•	
III II III III III III III IIII IIII IIII IIII IIII IIII IIIIII		Test Story	<b>1</b> ▲ € <b>3</b> • •	III III € III III III € IIII IIII IIII	st_pa		•	

v) Users can set a customized order of the document by choosing the 'Custom' order option

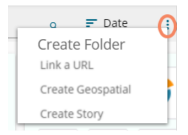


- vi) By selecting the 'Custom' option, the user gets directed to a new window
- vii) Set a customized order of displaying the available documents or folders by using the given arrows
- viii) Click the 'Save' option to save your selected order of display

	Custom Order					1
-	conjoint	^	~	$\uparrow$	$\checkmark$	
	Copy of conjoint	^	~	$\uparrow$	$\downarrow$	Λ
_	II ▲ ● Sample sample	^	~	$\uparrow$	$\downarrow$	ł
	III ▲ ● · ↓ ↓ ↓ strrr	^	~	$\uparrow$	$\downarrow$	
r	III ▲ ● Sttstst	^	~	$\uparrow$	$\downarrow$	ſ
	Close Save					•

Note:

- a. Platform homepage displays the saved documents as 'My Documents' by default.
- **b.** A 'Search Bar' has been provided on the Platform homepage to search the specific folders and files.
- c. Documents can be sorted in ascending order by default; users need to click on the 'Name' option again to sort the documents in the descending order.
- d. Users can get the contextual options for the selected document space by clicking the 'Options' icon on the platform homepage.



## 5. Administration

The entire BDB Platform can be managed through this module. It controls all the general and user-specific configuration settings for various plugin applications provided in the platform.



## 5.1. Accessing the Administration Module

- i) Navigate to the Platform home page
- ii) Click the **'Apps'** icon
- iii) A menu containing all the plugins appears
- iv) Select and click the 'Admin' plugin



- v) Users get directed to the 'Administration' page
- vi) A panel containing various administration options displays on the left side of the page

Decision Platform		iii 📫 🚱 😝
Document Management		Administration
Configurations and Settings	$\sim$	The Administration area can be used to configure and administer your account.
Schedule Monitoring		
Authentication	$\sim$	
Session		
Server Monitor		
Audit Trail		
Encryption		
Document Migration		

vii) Click the drop-down sign  $\checkmark$  provided next to the concerned admin option to display the subcategories for the same. By clicking the drop-down sign, it gets changed into the upward sign  $\land$  as



#### displayed in the below given image:

Document Management	
Configurations and Settings	~
Document Migration	
Schedule Monitoring	
Authentication	^
AD Configuration	
CAPPM Configuration	

## 5.2. Administration Options

Configuration settings for the various platform plugins are covered under this section.

#### 5.2.1. Document Management

This feature allows an administrator to view all the documents created by a specific user. The user specific documents can be shared or deleted by the administrator via this module. The Document Management tile appears in the Administration module.

- i) Click 'Document Management' option from the Administration Page
- ii) Users get directed to the 'Document Management' window
- iii) Select a user from the 'Users' list
- iv) Displays a list of documents created by that user

2	Document Management				
~	Users: Enterprise =4	Docu	uments		
	Search user Showing 35 out of 35	Search do	ocument	Showing 28 o	ut of 28
	paadmin				
$\sim$	upgrade test		story 22 Mar		
3			www	$\overline{\triangleleft}$	
		2	row_as_header	<	Î
			rh	<	Î
		È	PolygonGeoDocument	<	Î
	~	<ul> <li>✓ Users: Enterprise = 4</li> <li>Search user Showing 35 out of 35</li> <li>paadmin upgrade test</li> </ul>	<ul> <li>Users: Enterprise = 4 Doct</li> <li>Search user Showing 35 out of 35</li> <li>paadmin</li> <li>upgrade test</li> <li>UpgradeTest</li> <li>auttest</li> <li>msa</li> </ul>	Users: Enterprise     Search user        Showing 35 out of 35   paadmin   upgrade test   UpgradeTest   auttest   msa     PolygonGeoDocument	Users: Enterprise   Search user   Showing 35 out of 35   paadmin   upgrade test   UpgradeTest   auttest   msa    PolygonGeoDocument



lcon	Name	Description
<	Share Document/	Redirects the user to share the selected document using 'Share
	Exclude User	With' option provided under Properties (When a document is not
		shared)
Î	Delete Document	Removes the document from the list
Ø)	Exclude from This	Excludes the user from the right to access the document (in case
12	Document	if a document is shared with user/s)

Note:

- a. The administrator must exclude users from a shared document before deleting the document.
- **b.** Share/Exclude options can be applied only to the files, the folders available under the **'Document' Management'** module cannot be shared/excluded.

#### 5.2.2. Configurations and Settings

This section covers configuration details for various platform plugins.

### 5.2.2.1. Email Settings

- i) Click 'Configuration and Settings' from the Admin options list
- ii) Click 'Email Settings' from the list of configuration options available inside the 'Configuration and Settings' option
- iii) The 'Email Server Configuration' window gets displayed
- iv) Click the 'Edit Configuration' option 🖍 to modify the email settings details

Document Management	3 Email Server Configuration	
Configurations and Settings	SMTP Host *	
2 Email Settings	smtp.emailsrvr.com	
Email Settings	SMTP Port *	
Password	23	
Audit Trail Settings		2/4
Addit Hall Settings	Encryption Type	-
Data Management Settings	From *	
Geo Settings	support@bdbizviz.com	
	Password *	
Predictive Settings		
SMB Server Configuration	User Name	
0	projectadmin@bdbizviz.com	
Custom Field Settings		

- v) By clicking the 'Edit Configuration' option users are allowed to fill in the following information:
  - SMTP Host: SMTP host address
  - SMTP Port: Port number of SMTP
  - Encryption Type: Select an encryption type from the drop-down menu
  - From: Enter authenticated credentials of the sender
  - Password: Provide the password
  - User Name: Name that gets displayed to the receivers



- vi) Click 'SAVE' to save the configuration details
- vii) Click 'CLEAR' to erase the entered configuration details

Email Server Configuration			
SMTP Host *			
smtp.emailsrvr.com			
SMTP Port *			
23			
Encryption Type			2/4
TLS			-
From *			
support@bdbizviz.com			
Password *			
User Name			
projectadmin@bdbizviz.com			
		CLEAR	SAVE

### 5.2.2.2. Password

- a. Click 'Password' from the 'Configuration and Settings' sub-menu
- b. The 'Password Settings' page appears
- c. Click the 'Edit Configuration' Coption

Document Management	Password Settings
Configurations and Settings	Password Expiry(Days) *
Email Settings	90 Password Strength (Characters) *
Password	6
Audit Trail Settings	Password Reuse *
Data Management Settings	3 Login Failures (before account is locked) *
Geo Settings	6

d. By clicking the 'Edit Configuration' option users are enabled to fill in the following information:



- Password Expiry: Set password validity (in days)
- Password Strength: Set password length (6 to 16)
- **Password Reuse:** Set a limit to restrict the user from using an old password (last 3 passwords cannot be reused)
- Login Failures (No. of User Login Failure): Set the number of chances provided to the user for logging in with wrong passwords (Maximum login chances provided to the user are 3. The user account gets blocked, if a user enters the wrong password more than 3 times.)
- e. Click 'SAVE' to save the settings
- f. Click 'CLEAR' to erase the entered configuration details

Password Settings		
Password Expiry(Days) *		
120		
Password Strength (Characters) *		
6		
Password Reuse *		
5		
Login Failures (before account is locked) "		
5		
	CLEAR	SAVE

#### Note:

- a. The administrator can block any user who fails to enter the correct password for 3 times.
- b. A user can log in with the same password only when the administrator enables the user again.

(The password must be a combination of alphabetical letters, numerical figure, and a unique character. **E.g.**, Admin1@)

#### 5.2.2.3. Audit Trail Settings

Audit Trail enables the administrator to keep a record of significant events on servers and applications. It provides information regarding what is being accessed, how it is being obtained or changed and, who is performing these operations. Users can configure the Audit Trail Settings by clicking the 'Edit' option.

Document Management	ê	Audit Trail Settings	
Configurations and Settings	^	General Settings	DBConfiguration Setting
Email Settings	- 1	<b>0</b> •	O Default O Custom
Password	- 1		
1 Audit Trail Settings			



This section contains two options:

• General Settings

This option is provided to enable or disable Audit Trail settings. Users can access this option from the list of '**Configurations and Settings**' provided under admin options.

- a. Enable 'General Settings' settings
- b. Select any one option out of the following:
  - i. Info: It captures information about all the events
  - ii. Debug: It enables the admin to debug the errors
  - iii. Error: It helps admin to identify the errors so that they can be fixed

Audit Trail Settings		
General Settings		
2		
🔲 Info 🕙 🔽 Debug	Error	

c. Click 'SAVE'

CANCEL	SAVE

Note: There is a single 'SAVE' button provided for both the Audit Trail options.

#### • DB Configuration Settings

This section is provided to configure the Database/ BizViz Repo Database settings. There are 2 ways to configure database settings:

- a. Default
  - i. Select 'Default'
  - ii. Click 'SAVE'

DBConfiguration Setting		
● Default ○ Custom		
	CANCEL	SAVE

iii. The metadata gets stored in the default database (MySQL Enterprise 5.6)



- b. Custom
  - i. Select 'Custom'
  - ii. Fill in the following information:
    - Host
    - Port
    - User Name
    - Password
  - iii. Click 'SAVE'

🔿 Default 🧿 Custom	
Host *	
Port *	
User Name *	
Password *	

iv. The metadata gets stored in the configured database

Note: Click 'CANCEL' to undo the audit trail settings.

## 5.2.2.4. Data Management Settings

The 'Data Management Settings' helps users set the Maximum Fetch Size of the Data Connectors used for Data Sets.

- a. Select 'Data Management Settings' from the list of admin options provided under 'Configuration and Settings'
- b. Displays the Data Management Settings for Data Set on the right side of the screen
- c. Set/Re-set maximum fetch size of the data connectors used for Data Sets

manually. Alternatively, use the increase and decrease  $\, \diamondsuit \,$  option

d. Click 'SUBMIT' to save the selections



Document Management	Data Manage	ement Settings	
Configurations and Settings 💦 🤷	DATA SET		
Email Settings	Туре	Max Fetch Size	
Password	MySQL	30000	3
Audit Trail Settings			
Data Management Settings	MSSQL	5000	
Geo Settings			
Predictive Settings	Oracle		
SMB Server Configuration		5000	
Custom Field Settings	Hive		
Document Migration		5000	

Note: Click 'CLEAR' to undo the selected values.

## 5.2.2.5. Geo Settings

This section explains the steps to configure the Geospatial plugin. Two types of Map settings are provided here:

- i) Google Settings
- ii) Leaflet Settings
- Google Settings
  - a. Fill in the following information:
    - i. Map Type: Displays a pre-selected map type
    - ii. **Map Key:** Enter the map key that has been provided by Google (To be purchased from Google).
    - iii. Click 'SUBMIT'

Google S	ettings			
Map Type *				
google		 	 	
Map Key *				
		CLEAR	SUBMIT	

• Leaflet Settings



- a. Fill in the following information:
  - i. Map Type: Displays the preselected map type
  - ii. Map Url: URL of the selected map (provided by the open-source vendors)
  - iii. Attribution: Configuration parameters for the map (provided by the open-source vendor)
  - iv. Click 'SUBMIT'

Leaflet Settings		
Мар Туре *		
leaflet		
Map Uri *		
Attribution *		
		A
		Ŧ
	CLEAR	SUBMIT

- Uploading a Geo Shape File
  - a. Click 'Add' + button provided next to the 'Upload a Geoshape File' option
  - b. The 'Upload Geo Shape File' fields appear
  - c. Enter the following information:
    - i. Name: Title of the map
    - ii. Geometry Type: Select anyone Geometry type from the drop-down menu (out of 'Polygon' or 'Line')
    - iii. Area Type: Select an area type using the drop-down menu
    - iv. Shape File: Browse a shapefile from the system and upload (Only 'json 'and 'js' formats are supported)
  - d. Click 'SUBMIT'



Upload GeoShaj				
	(+)			
Upload Ge	eoShapeFile			
Name *				
Geometry Type *				0 / 15
Geometry Type *				_
Polygon Area Type *				•
World				Ŧ
Shape File				
Choose File	]			
			CAN	NCEL SUBMIT
i ii	. Polygon . Line	e using the check-box ace to search a Geo Shapefile	9	
	• Polygon O Line			Search Shape USA
	Name	^	Action	
	USA Country		Î	
	USA Geo Shape		Î	
	USA State Level		Î	
	USA States FM		Î	

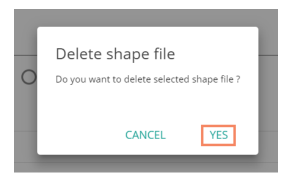
## • Deleting a Geo Shape File

- a. Select an uploaded Geo Shapefile from the list (as displayed at the bottom of the window)
- b. Click the 'Delete' icon 🔳 provided next to a Geo Shape File



Name ^	Action
Country_May	Î
India Country	Î
India State	Î
India_30May	Î

- c. A new window will pop-up to confirm the deletion
- d. Select 'YES'



e. The selected Geo Shapefile gets removed from the list

## 5.2.2.6. Predictive Settings

This section explains the R-Server Configuration and Predictive Spark App Settings details for the Predictive Analysis plugin of the BizViz Platform.

- a. Click the '**Predictive Settings**' option from the list of '**Configurations and Settings**' admin options
- b. Displays various Predictive Settings horizontally on the right side of the screen as displayed below:

Document Management	Predictive Settings					
Configurations and Settings ^ 2	<b>R</b> SPARK	PYTHON	PROCESS QUEUE	1		
Email Settings				-		
Password	R-Server Setting	S				
Audit Trail Settings	R Servers +					
Data Management Settings	Server Name	Cores	Workflow	Scheduler	Edit	Delete
Geo Settings	34.209.28.33	1	0	0		Î
1 Predictive Settings	rserver.rserver	1	۲	۲		Î
SMB Server Configuration					-	_
Custom Field Settings					TEST	APPLY



- Steps to Create a New R-Server
  - a. Navigate to the 'Predictive Settings' admin option
  - b. Click the R tab
  - c. Users get redirected to the R Server Settings page
  - d. Click 'Add' + icon given for the R server
  - e. A scrollable 'Add R-Server Configuration' window opens
  - f. Provide the following information to configure a new R server:
    - i. IP Address: IP address of the R-server
    - ii. Port: R-Server's port number
    - iii. User Name: Enter a username to log in to the R- server
    - iv. Password: Enter the password for the above username
    - v. R Server Name: Provide the R- Server address

Add R-Server Configuration		^
IP Address *	Port *	
	0 /	5
User Name *	Password *	
R Server Name *		

vi. Elastic Search Port: Provide an elastic search port number vii. R Visualization URL: Provide HTTP URL for R-Bokeh

Add R-Server Configuration		^
Elastic Search Port *		
	4/5	
R Visualization URL		
Provide HTTP URL For R-Bokeh *		
		-

viii. R Working Directory: Provide the relevant link to access R-Working Directory

- ix. Enable Parallel Processing- Select this option by using a check mark in the box
- x. Set as Default: Select this option by using a check mark in the box
- g. Click 'TEST' to verify the R-Server connection
- h. A message will pop-up to assure about the connection
- i. Click the 'SAVE' option to save the verified R-server configuration details



R Working Directory		
Provide R-Working Directory *		
/opt/Rutil/		
Enable Parallel Processing     Set as Default		

- j. A message will pop-up to ensure that a new R-Server has been created
- k. The newly created R-Server gets added to the R-Server list displayed under '**R-Servers**' window

Server Name	Cores	Workflow	Scheduler	Edit	Delete	
172.31.42.225	1	۲	۲		Ť	

#### Note:

- a. Users can click 'Edit' icon from the R Servers window to modify the R Server settings.
- b. Users can click 'APPLY' from the R Servers window to update the R Server settings.

R-Server Settings					
Server Name	Cores	Workflow	Scheduler	Edit	Delete
172.31.42.225	1	۲	۲		Î
				ī	TEST APPLY

- a. The Administrator can configure multiple R-Servers, but the process execution happens on a single server at a time.
- b. Click 'CLEAR' to erase the information from the R-Server configuration fields.
- c. The admin needs to provide a working directory while configuring the R server and users should be given read and write permission to that directory.

#### • Spark Server Settings

Users can configure a new Spark Server or edit the existing server via the Spark Server Settings.

- a. Navigate to the 'Predictive Settings' admin option
- b. Select 'Spark' tab
- c. The Spark Server Settings page opens



d. Click 'Add' + icon to add a new Spark server confirmation

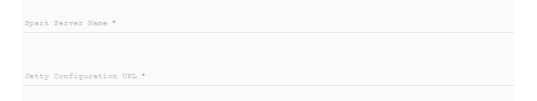
Spark Server Settings

Spark Servers 🔶

- e. A new window 'Add Spark Server Configuration' opens
- f. Provide the following information:
  - i. Host: Host address of the Spark server
  - ii. Port: Spark server's port number
  - iii. User Name: Enter a username to log in to the Spark server
  - iv. Password: Enter the password for the above username

Add Spark Server Configuration		Â
Host *	Port *	I
	0/5	1
User Name *	Password *	1
		I
Spark Sarray Name *		Ŧ

- v. Spark Server Name: Provide Spark Server Address
- vi. Jetty Confirmation URL: Provide Jetty confirmation URL link



- vii. Application: Provide the application name
- viii. Protocol: Select a protocol option by using the radio option
- ix. Click 'TEST' to verify the connection
- x. A message will pop-up to assure about the connection
- xi. Click 'SAVE'

Application	*					
Protocol	🖲 НТТР	O HTTPS				
				CANCEL	TEST	



- xii. Creates and adds the newly configured Spark server details to the 'Spark Server Settings' window.
- Python Server

Users can configure the Predictive Python Application settings via the **'Python Server Configuration'** fields.

- a. Navigate to the 'Predictive Settings' admin option
- b. Select the 'Python' tab
- c. The Python Server Settings page opens
- d. Click 'Add' <sup>+</sup> icon to add a new Spark server confirmation

Python Server Settings	
Python Servers (+)	

- e. The 'Add Python Server Configuration' window opens
- f. Provide the following information:
  - i. Host: Host address of the Spark server
  - ii. Port: Spark server's port number
  - iii. User Name: Enter a username to log in to the Spark server
  - iv. Password: Enter the password for the above username

Add Python Server Configuration		*
Host *	Port *	
	c	) / 5
User Name *	Password *	-
Duthon Sorwor Nome *		

- v. Python Server Name: Provide Python Server Address
- vi. Elastic Search Port: Provide the elastic search port number

Python Server Name \* Elastic Search Port \*

- vii. Web Socket URL: Provide the web socket URL link
- viii. Visualization URL: Provide the Visualization URL link
- ix. Protocol: Select a protocol option by using the radio option
- x. Click 'TEST' to verify the connection
- xi. A message will pop-up to assure about the connection
- xii. Click 'SAVE'



Web Socke	t URL *					
Visualiza	tion URL *					
	01011 0101					
Protocol	HTTP	O HTTPS				
				CANCEL	TEST	SAVE

#### xiii. The newly configured Python Server gets added to the 'Python Servers' window.

Python Server Settings

Server Name	Default	Edit	Delete
172.31.42.225	۲	J.	<b>1</b>

#### Note:

- a. Click 'Edit' icon to modify an existing python server configuration
- b. Click 'CLEAR' to erase the Python App Configuration details.

#### Process Queue

Users can reset the Predictive process queue by clicking the 'RESET QUEUE' option from this page.



The users get a warning message in which choosing 'YES' sets the count of currently running processes to Zero for the Predictive Workbench.





## 5.2.2.7. SMB Server Configuration

This section covers Social Media Browser configuration details.

- a. Click 'SMB Server Configuration' from the 'Configuration and Settings' list.
- b. The 'Social Media Browser Configuration' fields appear
- c. Click the 'Edit' icon 🖍

Conf	igurations and Settings	al Media Browser Configuration
	Email Settings	Hoss *
	Password	172.31.41.103
	Audit Trail Settings	Pert * 8090
	Data Management Settings	Application * 4/4
	Geo Settings	smb-war
	Predictive Settings	Protocol  HTTP HTTPS User Name *
1	SMB Server Configuration	SMB
	Custom Field Settings	Password *
Docu	ment Migration	

- d. Fill in the following information to configure the Social Media Browser settings:
  - i. Host
  - ii. Port
  - iii. Application
  - iv. Protocol
  - v. User Name
  - vi. Password
- e. Click the 'SAVE' option

Host #		
172.31.41.103		
Port *		
8090		
Application *		4/4
smb-war		
Protocol  HTTP HTTPs User Name * SMB		
Password *		
	CLEAR	SAVE

f. A message will pop-up to assure that the SMB server settings have been updated successfully.



SMB Server Settings has been updated successfully.

Note: Click 'CLEAR' to erase the existing SMB Server Configuration details.

## 5.2.2.8. Custom Field Settings

This section configures the custom fields settings that can later be added to user groups moreover, assigned to the users of those groups.

- a. Click 'Custom Field Settings' from the 'Configuration and Settings' list
- b. The Custom Field Settings window opens
- c. Click the 'Edit' 🖍 icon to insert a new custom field

Geo Settings	2 Cus	tom Field Settir	ags				
Predictive Settings							
SMB Server Configuration		Key * REgion	Description * defines the user r	Input Type Manual	-		×
Custom Field Settings				Manual		Mandatory	
Document Migration							

- d. Click 'ADD FIELD' to add a new custom field
- e. Provide the following information for each custom field:
  - i. Key: Provide the key value of the custom field
  - ii. Description: Describe the inserted key
  - iii. Input Type: Select an input option from the drop-down menu
    - 1. Manual: By selecting this option, users need to fill the field manually
    - 2. User Lookup: By selecting this option, users need to choose from a dropdown menu
  - iv. Mandatory: Use checkmark in the given box to make the inserted custom field mandatory
- f. Click the 'SAVE' option to save the inserted custom fields

stom Field Set	lungs			
<sub>Key</sub> * Region	Description *	Input Type Manual	Mandatory	×
<sub>Key</sub> * Nationality	Description * defines the user r	Input Type Manual	Mandatory	×
		ADD FIELD	CLEAR	SAV



Note:

- a. Click 'ADD FIELD' to add a new custom field.
- b. Click 'CLEAR' to erase the entered custom field details.
- c. Click the 'Remove Field' icon to remove a custom field.

### 5.2.3. Schedule Monitoring Settings

This option helps the administrator to monitor the scheduled data stores.

- i) Click 'Schedule Monitoring' option from the list of admin options
- ii) The 'Schedule Monitoring' window appears on the right side of the page

Document Management		Schedule Monitoring	5		
Configurations and Settings	~	Data Store 🗳			Schedulers =
Document Migration		Search Schedule			May16_FileDataStore
		All Schedule			
Schedule Monitoring		• sdsddd	ሳ	*	may16
Authentication	$\sim$				
Session		• aaa	ሳ		MAY14_MYSQL_dstore
		<ul> <li>May16_FileData</li> </ul>	ப		
Server Monitor					CSV
Audit Trail		• may16	ሳ		(3)
August Fran		• csv	ധ		eid_csv
Encryption					

iii) Search and select a scheduled data store from the 'All Schedule' list (Use the 'Search Schedule' space to search for a scheduled data store)

Schedule Monitoring						
Data Store 🗘						
Search Schedule						
All Sc	hedule					
•	DocMig_Data Store_04	Ċ				
•	DocMig_Data Store_04	Ċ				
•	DocMig_Data Store_03	Ċ				
•	DocMig_Data Store_01	Ċ				
•	m2	Ċ				



iv) Scheduler details are displayed on the right side of the screen

Schedulers 👳				
Scheduler Name	Last Updated Date $\sim$	Recurrence	Status	
DS: 500 Records	5/22/2018, 9:59:14 AM	-	Refresh success	0
DS: 500 Records Copy	5/22/2018, 9:58:21 AM		Refresh failed	0
DS: 500 Records Copy	5/22/2018, 9:57:18 AM	-	Refresh failed	0
Oracle_may14	5/21/2018, 2:28:24 PM	-	Refresh failed	0
Oracle_may14	5/21/2018, 11:58:01 AM	-	Refresh failed	0

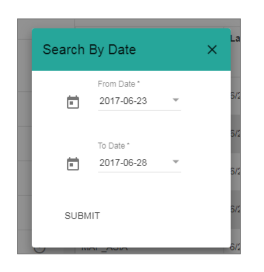
## Note:

- a. Click the 'Start/Stop' U button to start/stop the scheduler.
- b. Click the '**Refresh**' icon <sup>()</sup> to refresh the data store(s).
- c. Click the 'Information' icon 🕕 to display the 'History Details' of the selected schedule.

Ile Monitoring						
tore	History Details			×		
hedi					1	
ule	Name:		DS: 500 Records		Las	
	Last Update:		5/22/2018, 9:59:27 AM		5/2	
pay	Recurrence:		-		512	
н	Status:		Data load completed!		5/2	
iqqu	Name:	DS:	500 Records		5/2	
ayer	Last Update:	5/2	2/2018, 9:59:28 AM		ł.	
Pla	Recurrence:	-			5/2	
Proje	Status:	Loa	ded data saved successfully		5/2	
SOURCE					5/2	

- d. Use 'Filter' option = to display filtered details for the selected scheduled job.
  - i) Click the 'Filter' option =
  - ii) A window appears
  - iii) Fill the required information:
    - 1. From Date
    - 2. To Date
  - iv) Click 'SUBMIT' option





## v) The filtered data gets displayed

Schedulers =								
Scheduler Name	Last Updated Date	Recurrence	Status					
Map_Canada	6/27/2017, 5:34:44 PM	-	Refresh success	0				
TEST_MAP	6/27/2017, 5:21:39 PM	-	Refresh success	0				
MAP_ASIA	6/27/2017, 5:16:05 PM	-	Refresh success	0				
New Store	6/27/2017, 12:00:00 PM	6/28/2017, 12:00:00 PM	Scheduler success	0				
VIVEK_STORE_9_1	6/27/2017, 12:00:00 PM	6/28/2017, 12:00:00 PM	Scheduler success	0				
May25Mysql	6/27/2017, 12:00:00 PM	6/28/2017, 12:00:00 PM	Scheduler success	0				
treemap1	6/27/2017, 12:00:00 PM	6/28/2017, 12:00:00 PM	Scheduler success	0				

## 5.2.4. Authentication

The administrator can configure windows AD or CA Clarity accounts by applying the below given settings:

# 5.2.4.1. Active Directory Configuration

#### a. Configuration

- i) Click 'Authentication' option from the list of admin options
- ii) Click 'AD Configuration' authentication option
- iii) The '**CONFIGURATION**' tab for the Active Directory Configuration opens on the right side of the page



Document Management	Active Directory Configuration
Configurations and Settings	
Document Migration	Service Account *
Schedule Monitoring	Password *
2 AD Configuration	Host Name *
CAPPM Configuration	Port *
Session	0 / 4
Server Monitor	Domain Name *
Audit Trail	
Encryption	CLEAR SAVE

- iv) Fill in the following information:
  - Service Account: Name of the Windows AD service account
  - **Password:** Secure authentication credential
  - Host Name: IP address of the Windows AD server
  - Port: Port number of Windows AD
  - Domain Name: Enter the Domain Name
- v) Click 'SAVE'
- vi) A message appears to confirm that the configuration details are saved.

CONFIGURATIO	PARAMETERS	SYNC CONFIGURATION		
Service Account *				
Password *				
Host Name *				
Port *				
				0/4
Domain Name *				
			CLEAR	SAVE
b.	Parameters i) Set the user	<sup>r</sup> parameters by using this tab.		

- i. First Name: Provide the first name of the user
- ii. Last Name: Provide the last name of the user
- iii. Description: Add description
- iv. Add a new custom field by clicking the 'Add' icon
- v. Configure the following properties to add a Custom Field
  - 1. User Property: Select an option from the available context menu



2. Active Directory Property: Select an option from the available context menu

Active Directory Configuration

CONFIGURATIO	ON <b>PARAMETERS</b>	SYNC CONFIGURA	TION			
Parameters			Added Custom F	ields		Đ
First Name	First Name		User Property		Active Directory Property	
			manager	$\times$	manager	× 🗎
Last Name	Last Name Last Name					
Description	Description					
			4			•
					CLEAR	SAVE

- c. Sync Configuration
  - i) Once you get confirmation that AD details are saved select the 'SYNC CONFIGURATION' tab
  - ii) Select a user group using the 'User Group List' drop-down menu
  - iii) Select and move users from 'User List' to the 'Selected User List.'
  - iv) Click 'Save'

# Active Directory Configuration

CONFIGURATION	PARAMETERS	S SYNC CONFIGURATION
User Group List *		
adminuser		<b>*</b>
User List		Selected User List
testuser1 kalanidhi.m manu.mohan anil.kumar anoop.vp vimal.m bijeesh.op sivan.n	→ ▶ ↓	
		SAVE



v) A pop-up message appears to confirm that the user list has been updated

User list updated successfully...Please contact administrator to add respective user groups

## 5.2.4.2. CAPPM Configuration

This section explains how to configure Clarity.

- a. Select the 'CAPPM Configuration' using the 'Authentication' Admin option
- b. Click the 'Edit' 🖍 icon provided on the 'CAPPM Configuration' window
- c. Fill in the required information:
  - i. Username
  - ii. Password
  - iii. CA PPM Server: URL details of the Clarity server (E.g., http://dashboards.xyz.com)
  - iv. User Access NQUERY: Name of the Query that fetches a list of the Clarity users
- d. Click the 'Save' option

Document Management		CAPPM Configuration 🖍 🗘
Configurations and Settings	~	Username *
Document Migration		dashboard
		Password *
Schedule Monitoring	- 1	
Authentication	~	CA PPM Server *
	- 1	
AD Configuration	- 1	User Access NQUERY
CAPPM Configuration	- 1	

e. Once you get confirmation that CAPPM configuration details are saved, click the

**'Synchronize'** Option

- f. Select a user group using the 'User Group List' drop-down menu
- g. Select and move users from 'User List' to the 'Selected User List'
- h. Click the 'Save' option



CAPPM Configuration		
Sync Configuration	Selected User List	
akrishna mnewburg KAMAT R jsmith jsauer keckert@pcyc.com sstoneburg pberks dpatel drigsby dashboard dl pt	egillian	
		CANCEL 3 SAVE

i. A pop-up message appears to confirm that the user list has been updated.

## 5.2.5. Sessions

The 'Sessions' is an administrative module to display active platform users.

- i) Click 'Sessions' from the list of Admin options
- ii) The 'Active Admin Sessions' page opens

Document Management	2 Act	ve Admin S	Sessions T						
Configurations and Settings	~	Canada I I	Search User Name						
Document Migration				•					
Schedule Monitoring			Email Id	User Name	Session Time(Minutes)				
Authentication	~		ranjit.krishnan@bdbizviz.com	Ranjit	1				
Server Monitor			vishal.venugopal@bdbizviz.com	vishalvenugopal	14				
Audit Trail			ajith.r@bdbizviz.com	ajith	1				
Encryption			paadmin@bdbizviz.com	paadmin	1				

- iii) Click the 'Filter' T icon
  - a. A new window pops-up providing two filter options:
    - Users
    - Admins
  - b. Select any one filter option to launch the list of all the active sessions.



Active Admin Sessions	Users
3 Search User Name	Admins

- iv) Select a session from the list by check marking the box
- v) Click 'Kill Session' to kill the selected session

Active Admin Sessions 🛛 🔻

	Search Use	er Name		5
		Email Id	User Name	Session Time(Minutes)
		ranjit.krishnan@bdbizviz.com	Ranjit	1
		vishal.venugopal@bdbizviz.com	vishalvenugopal	14
4		ajith.r@bdbizviz.com	ajith	1
		paadmin@bdbizviz.com	paadmin	1

**Note:** Users to whom the 'Kill Session' option has been applied log out their sessions without any notification. The users need to log in again to the BDB platform.

## 5.2.6. Server Monitor

Server monitor reviews and analyzes a server for availability, operations, performance, security and other operations-related processes. The server administrators perform server monitoring to ensure that the server is performing as expected.

- i) Click 'Server Monitor' from the list of Admin options
- ii) The 'Server Monitor' page appears with Nodes ranging from 1 to 8
- iii) Select a node to display the node-specific server details



Document Management	2	Server Monitor									
Configurations and Settings	~	NODE1 NODE2	NODE3	NODE4	NODE5	NODE	E6	NODE7	NODE8		
Document Migration		<ul> <li>Last Updated: 5/25/2018</li> </ul>	, 5:06:01 PM					)S Details		90%	
Schedule Monitoring				Current He	ap Size	1501 M	в				
-		( 🖉 🖌		Committed	Heap Size	2048 M	в	Committed	Virtual Memor	ry	135 GB
Authentication	~	1501		Max Heap S	Size	2048 M	в	Free Physic	al Memory		3 GB
Session		Current Heap Size						Total Physic	al Memory		30 GB
Server Monitor		Search Bundle									
Audit Trail		Bundle Name			St	art Id	Versior	ersion			State
Encryption		Apache CXF Compatibility E	Bundle Jar		16	52	2.7.11				Active
		camel-core			16	58	2.15.3				Active
		camel-catalog			16	59	2.15.3				Active
		camel-spring			15	70	2.15.3				Active

# 5.2.7. Audit Trail

The Audit trail (or Audit Log) module generates a sequential record of request and response between destination and source server.

- i) Click the 'Audit Trail' option from the list of admin options
- ii) A page opens displaying the audit log details

Document Management		Select a User	Enter Sta	rt Date Enter End Date 18-05-24 - 2018-05-2		FILTE	ER AUDIT
Configurations and Settings	~	Message Id	Q	Request	Q	Response	Audit
Document Migration	/	444bb9ba8cbb56fb7c2d7a935721553c		[Request]=[pluginService]= spacekey : 11	Q 0	null	null
Schedule Monitoring		7a9b413bae95670888f88b6fdc0f9a6d	-	[Request]=[getAllMenuContext]= spacekey	٥	null	null
Authentication	$\sim$	cca40e8ea0786a2c2cf98aba2207661f		[Request]=[getlistview]= spacekey : 1113	0	null	null
Session		8ab140eb0f50cc57480a8538548b7e5e		[Request]=[pluginService]= spacekey : 11	٥	null	null
Server Monitor		70623f838baa796b47a687895d4965d		[Request]=[logout]= spacekey : 1113 , t	۲	null	null
Audit Trail		a5b1af6fbbfb2c84f721953d2b314c68	-	[Request]=[authenticateuser]= customerke	٥	null	null
Encryption		d7bf213ea57cdd45b8c7cac0bfcef66c		[Request]=[pluginService]= spacekey : 11	۲	null	null
		e5c0cfb88c3016b5872288d2e63c1e0b		[Request]=[getAllMenuContext]= spacekey	٥	null	null
						Previous	s 1/5 Next

- Filter Audit: Users can filter the audit log details by using the following steps:
  - i) Select a User: Select a user from the drop-down list
  - ii) Enter a Start Date: Select a Start Date from the drop-down list
  - iii) Enter an End Date: Select an End Date from the drop-down list
  - iv) Click the 'FILTER AUDIT' option
  - v) The filtered records of the audit log display in the list



Select a User 2	Enter Star	t Date 3 Enter End Date 3-05-15 • 10 2018-05-24	•	4 FILTE	RAUDIT
Message Id	Q	Request	Q	Response Q	Audit Q
9b29fc3b9bef003a64d86c95fc7c96c2		[Request]=[authenticateuser]= customerke	٥	null	null
e4b112831c30262f7fdaaf86454adc4a	1	[Request]=[authenticateuser]= customerke	٥	null	null
b405d370fd64117e17d986d60d7386	58	[Request]=[pluginService]= spacekey : 11	٥	null	null
09d33f4f95dde48f6de3942677246fbb	D	[Request]=[getAllMenuContext]= spacekey	٥	null	null
7e2521736f182f9edd612f8235c7d6c2	2	[Request]=[getlistview]= spacekey : 1113	٥	null	null
a23ad090f80929f51a5e9641aeaf5e37	7	[Request]=[getData]= spacekey : 1113 ,	٥	null	null
26d42692868d82a58b695acd76f7d9e	24	[Request]=[getlistview]= spacekey : 1113	٥	null	null
36c5d6ff1b4744c0c3c6579a951839e0	)	[Request]=[getWikiByDocId]= spacekey : 1	0	null	null
				Previous	1/37 Next

# 5.2.8. Encryption

Encryption is the process of encoding a message or information in such a way that only authorized users can access it. The primary purpose of this technology is to protect the privacy of digital data stored on computer systems or transmitted via the Internet or other computer networks.

The Encryption module provided under the list of admin options allows users to enable or disable encryption.

- i) Click the 'Encryption' option from the list of admin options
- ii) The 'Encryption Configuration' page opens
- iii) Enable Encryption by a checkmark in the box
- iv) Click the 'SAVE' option

Document Management	2 Encryption Configuration
Configurations and Settings	3 Enable Encryption
Document Migration	
Schedule Monitoring	4 SAVE
Authentication	~
Session	
Server Monitor	
Audit Trail	
Encryption	

## 5.2.9. Document Migration

Users can migrate a business story or dashboard using the Document Migration option from the Administration panel. The entire migration task can be divided into three phases:



- 1) Configuring an SFTP Server: the SFTP server location should be similar for import and export account
- 2) Export: users can select a document from using a source user account and download it to the SFTP server
- 3) Import: users need to open this option using a destination user account where the exported file is intended to import

Steps by step for document migration:

i) Select the 'Document Migration' option from the administration panel

Document Management		Administration
Configurations and Settings	~	The Administration area can be used to configure and administer your
Schedule Monitoring		account.
Authentication	~	
Session		
Server Monitor		
Audit Trail		
Encryption		
1 Document Migration		

ii) Click the 'EXPORT' option from the Document Migration page

Document Migration	
Export Section	Import Section
Export Instructions	Import Instructions
<ol> <li>Click on Export Button</li> <li>Select the Documnet To Migrate and download</li> <li>Your selected document will be migrated in configured SFTP location</li> </ol>	<ol> <li>Login to the server or Space where you need to import the baf Content</li> <li>Configure the SFTP location</li> <li>On clicking import button, list of baf files from configured SFTP server will be displayed</li> <li>Select the baf file to migrate &amp; Click on "Migrate" button</li> </ol>

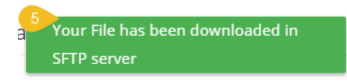
- iii) The 'Export Section' page opens with the list of documents
- iv) Select a document to Migrate and download it using the download option



Document Migration			
3 Export Section		BACK	
My Documents			
Public Documents	Story	±	Î
Shared Documents	Story	±	
Miscellaneous			
ODC Recruitment-2017			
All Data			
Campaign Analytics 4	Dashboard	Ŧ	
Logistic			

Note: Only stories and dashboards display the download icon, it is not applicable to the folders.

v) A success message appears at the completion of the download process stating that your selected document is downloaded in the configured SFTP location



- vi) Then log in as a different user to the server or space where you need to import the baf content
- vii) Navigate to Migrate SFTP Settings
- viii) Configure the SFTP location (SFTP location for the source and destination account should be similar to use the document migration functionality)

n SFTP Settings 🖍		6 William N	Martin
			·····
244422 70			
244.139.79		My Account	Sign Out
*			
rName *			2/4
user			
sword *			
t Path *			
ome/ftpuser			
rl G	vame * 156r vord * Peth *	Name * 156r *** Peth *	Name * ISBT vord * Path *



- ix) By clicking the 'Import' button from the Document Migration page, the Import Section lists all the baf files from the configured SFTP server
- x) Search and Select the baf file you want to migrate and click on it
- xi) Click the 'MIGRATE' option from the right-side panel displaying the document details

	ВАСК
Dashboard Name : Campaign Analytics	
Data source Names : Query services Names : Data Store Names : Migrate your Dashboard in Designer workspace	
1	Data source Names : Query services Names : Data Store Names :

#### Note:

- a. Users can also migrate the dashboard in the Designer workspace by using a check mark in the given box.
- b. If the selected dashboard or story is created based on an RDBMS connector, the data connector details can be seen on the right-side panel.

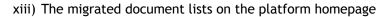
E.g., The Test Story is created using data connectors R-Shobhit and mysql\_wt the available data stores on these connectors are MPG, Test Midwest, mtcars, Orders as displayed in the following image:

Import Section				ВАСК
REC_ ExperienceTest33066881286.baf Production_ShowInsights_testmig1113327703932161.baf REN_Production_ShowInsights_testmig1113327703932161.baf R123_Production_ShowInsights_testmig1113327703932161.baf testsc111132768.baf	[	Dashboard Name : Data source Names : Query services Names : Data Store Names :	Test Story R-Shobhit mysql_wt MPG Test Midwest mtcars Orders	
test65111132768.baf	Ŧ	MIGRATE		

xii) Users get a confirmation message that the selected baf file is migrated



Decision Platform							<b>1</b> 3	?	θ
Document Management	Â	Document Migra	Campaign						
Configurations and Setting	~	Import Sectio	Analytics33066881286 file is Migrated Succes					BA	ск
Schedule Monitoring	- 1								
Authentication	~	Q cam							
Session		Campaign	Analytics3306688128629143	38605.baf					
Server Monitor									
Audit Trail									
Encryption									
Migration	^								
Document Migration									
PA Migration									





xiv) Users can open the Dashboard Designer plugin to check whether the selected dashboard has been migrated to the workspace if that option has been enabled for the dashboard.

Decision Platform	Designer +								
🕂 New -	Workspaces (1)	Ð	C	Q	Dashboards (1)				Q
≟ Manage	All Dashboards				new copy Campaign Analytics	ſ.	٥	Î	÷
A Open from Local Disk	Campaign Analytics		1	ĩ					
★ Preferences									
💾 Save as	Trash			×					
<ul><li>Help</li></ul>									
🖒 Exit									

Note:



- a. Dashboards or stories created based on an RDBMS Data Service, Predictive Service, and Data Store require to provide the data connector details to be passed while migrating. i.
  - Users need to provide the following details of the Data Connector:
  - 1. User Name
  - 2. Password
  - 3. IP/Host
  - 4. Database Name
  - Click the 'SAVE' option ii.

00	Connector Details				×	
In				•		
	mysql_wt					am
I	Jser Name *					ann
	sample					Jar
	Password *					
I						s N
I	P/Host *					am
I	192.168.1.10					
I	Database Name					
I	Sample Database					
		CANCEL	SAVE	•	_	

- The selected data connector gets migrated to the destination user account. iii.
- b. Dashboards and Stories using the API data connectors/data sets don't require to provide the Connector details for document migration.
- c. Dashboards and Stories using the File data connectors or Dashboards having file uploads do not require to provide the connector details for the 'Document Migration' functionality.

# 6. User Management

This section describes how to create a user or user group in BDB Platform. A newly formed user must be added to a user group to access the various platform application.

#### 6.1. Accessing the User Management Page

i) Select the 'User' plugin from the Apps menu





#### ii) The User Management page opens

User Manager	ment										NEW
User Group				Туре		Status					
Search User Group				Enterprise	*	Active	*		ĄZ		
Showing 6 out of		g 6 out of 6	Search User						Showing	5 out of 5	
All Group											
alls		$\oslash$	Ê	Platform User				ľ	$\oslash$	Î	C
allcaseci		$\oslash$	Ê	etl admin				i	$\oslash$	Î	C
allcase1e		$\oslash$	Ê	William Martin				i	$\oslash$	Î	C
test		$\oslash$	Ê	BI Prod User				i	$\oslash$	Î	C
Viewer Role			Ê	Dev User				i	$\oslash$	Î	C
Admin Role			Ê								

Note: The admin can search for a specific user or group by using the 'Search' boxes

# 6.2. Creating a New User Group

- i) Click the **'NEW**' option
- ii) A context menu opens
- iii) Select 'Group' option from the context menu



	NEW
+🚉 Group	
+ <b>_</b> User	

- iv) Provide the following information for a new User Group:
  - a. Group Name: Enter a name for the user group (The group name should not exceed 20 words)
  - b. **Description:** Describe the user group (optional) (The description should not exceed 150 words)

User Group	CANCEL
Group Name *	
Sample User Group	
	17/20
Description	
	0 / 150

c. Add User to Group: Click the 'Add' button + and select User(s) by using a checkmark in the box from the displayed list of users.

	Add	User to Group X
User Group	search da	
Add User to Group		Select All
1 Selected		David Brown
Anna Brasinia I		RestAssuredAutomate



	Add	User to Group	×
User Group	search		
		Select All	
Add User to Group		Dev User	
		BI Prod User	
Graup Dorminsion		Platform User	
Group Permission		etl admin	
Folder Permission		William Martin	

d. **Group Permission**: Click the 'Add' button <sup>+</sup> provided next to the Group Permission option. Assign various plugin/app rights to the User Group via the '**Group Permissions**' menu list (It is Mandatory).

	Group Permissions	×
User Group	Select All	
Course Reconsistion	Vser 🗸	~
Group Permission	Data Center	~
Folder Permission	GeoSpatial	~
	Admin	~
File Permission	Designer	~
	Predictive	~

e. Folder Permission: Click the 'Add' button <sup>+</sup> provided next to the Folder Permission option. Assign various folder permissions to the User Group via the 'Folder Permission' menu list.



	Fol	der Permission	×
User Group		Select All	
	<b>~</b>	Create Folder	
Group Permission	<b>~</b>	Link a URL	
Folder Permission	<b>~</b>	Rename	
	<b>~</b>	Delete	
File Permission	~	Сору	
	<b>~</b>	Paste	

f. File Permissions: Click the 'Add' button <sup>+</sup> provided next to the File Permission option. Assign various file permissions to the User Group via the 'File Permission' pop-up window.

	File Permission X
User Group	Select All
	Modify Document
Group Permission	Rename
Folder Permission	V Delete
	Сору
File Permission	Add To Favorite
	Remove From Favorite

v) Click the 'SAVE' option provided for the User Group

User Group	CANCEL	SAVE

vi) The newly created group will be listed under the 'All Group' list (as shown below):



### User Management

User Group			
Search User Group	S	howing 1	3 out of 13
All Group			
Sample User Group	1	~	ê
BI Trainees	/	$\oslash$	ê
ETLTest	/	$\oslash$	ê
ABCGroup	1	$\oslash$	ê
Demo Viewers	/	$\oslash$	ê

Note: Users can apply the following actions on a created user group.

Option	Name	Description
	Edit	To edit details for the selected user group
$\checkmark$	Activate Group	To activate the selected user group
$\oslash$	Block Group	To block the selected user group
Ê	Assign Custom Fields	To assign the group-specific custom fields.

## 6.2.1. Assigning Group Custom Fields

This feature is provided to assign values to the custom fields.

- i) Click 'Assign Custom Field' option provided next to a user group
   ii) The 'Assign Custom Field to Group Users' page opens
- iii) Select a Custom Field using the drop-down menu
- iv) A new field displays to assign the 'Field Value' for the selected custom field
- v) Select users using the 'Add' icon to assign the custom field to the selected users
- vi) Click 'SAVE'

User Group				Assign Custom Field To Group Users	SAVE
Search User Group	9	Showing 1	3 out of 13		
All Group				Group Name Sample User Group	
Sample User Group	/	<b>_1</b>	Ê	Select Custom Field *	
BI Trainees	1	$\oslash$	ê	State Faid value	*
ETLTest	1	$\oslash$	8	California	
ABCGroup	1	$\oslash$	ê		
Demo Viewers	1	$\oslash$	ê <sup>6</sup>	Select Users	
BizViz Partners		$\oslash$	ê	1Selected	
Permission	1	$\oslash$	ê		+



vii) A message will pop-up to assure that the group custom fields are updated successfully



Note: The default user groups do not have the 'Edit' and 'Block' icons -E.g., Admin Role and Viewer Role.

#### 6.3. Creating a New User

i) Click 'NEW'

V)

- ii) A context menu opens
- iii) Select the 'User' option from the context menu

		NEW	
+ <b>@</b> )	Group		ľ
+•	User		

- iv) The 'New User' form opens
  - Fill in the following information to create a new User:
  - a. Email: Email address
  - b. Short Name: Short name of the user
  - c. Full Name: Full name of the User
  - d. Description: Describe the user (optional)
  - e. Password: Password to be assigned to the new user
  - f. Confirm Password: Confirm the above password

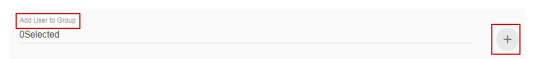
New User	CANCEL	SAVE
Email '		
jmartin@abc.com		
Short Name 1		
John Martin		
Full Name *		11 / 20
John Martin		
		11 / 20
Description		
Password *		0 / 150
Confirm Password 1		8 / 16



vi) Preconfigured custom fields display in this form. Users need to provide the required details using the custom fields if marked as mandatory (A user gets group specific custom fields)

State		
California		
City *		
Sacramento		
Manager*		
David		
Department		
Dev.		

vii) Click the 'Add' option + provided next to the 'Add User to Group' field



- viii) A new window opens with the existing user groups list.
- ix) Select the user groups from the window to add the new user.
- x) Click the 'SAVE' option

	Add User to Group X
New User	search NO
Description	Select All
Password *	TestGroupAnoop
	NonAdmin Group
Confirm Password *	
Add User to Group	
1Selected	

- xi) The existing user list opens
- xii) The newly created user gets added to the user list



Type Status   Enterprise Active   Active ÁŽ   Search User   Search User     John Martin   Image: Comparison of the second									
Search User Showing 85 out of 85          John Martin	Туре	Status							
John Martin       Image: Constraint of the second sec	Enterprise	<ul> <li>Active</li> </ul>	-			ĄZ			
userTestAudit O C GKTESTFOUR O C GKTESTTHREE O C uhuihuhu O C Buser O C	Search User						Showing	85 out of	f 85
userTestAudit GKTESTFOUR GKTESTTHREE Uhuihuhu Buser UserTestAudit C C C C C C C C C C C C C	John Martin				/	$\oslash$	Î	C	4
GKTESTTHREE     Image: Comparison of the second secon	userTestAudit			۵	/	$\oslash$	Î	C	
uhuihuhu 🖉 🖉 🗊 C Buser 🖉 🖉 🗊 C	GKTESTFOUR				1	$\oslash$	Î	G	
Buser	GKTESTTHREE				1	$\oslash$	Î	G	
Buser 🖉 🖉 🗍	uhuihuhu				1	$\oslash$	Î	G	
	Buser				1	$\oslash$	Î	G	

Options	Name	Description
1	Edit	Update/Edit the user specific details for a selected user
$\oslash$	Block	Block the selected user
Î	Remove	Remove the selected user from the user list
C	Reset Password	A Reset password gets sent to the registered user email

#### Note:

- a. All the user specific details other than email id can be updated/edited by the Update User option
- b. If the new user is added to the Admin Group, the new user becomes admin
- c. A user can be added to the multiple groups

# 6.3.1. Default User Role

All the new users created via the User Management Module are added to a default role (the viewer role). The default user role restricts all new users from accessing any of the Platform plugins until they are attached to some user group.

- i) Select 'User' option from the 'New' context menu
- ii) The 'New User' form opens
- iii) Provide the required information to create a new user



CANCEL
5 / 20
11 / 20
0 / 150
8 / 16

# iv) Provide the 'Custom Fields' details for the new user (If marked as mandatory)

New User	CANCEL	SAVE
Custom Fields		
Nationality		
USA		
State		
California		
City		
Sacramento		
Manager		
Admin		
Department		
Platform		

v) Do not add the user to any group



vi) The user is created and added to the list of users (By default the newly created user is added to the Viewer Role User Group)

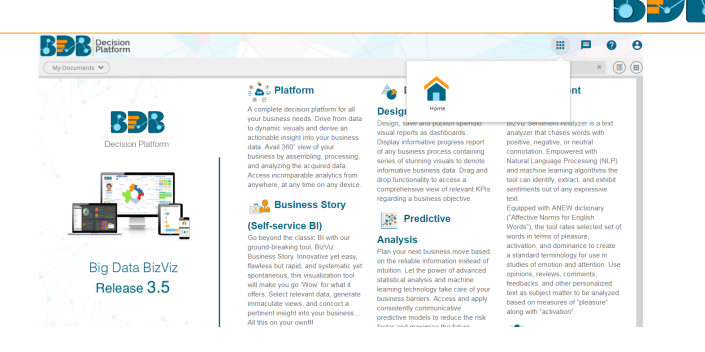
Add User to Group 0Selected

Туре		Status						
Enterprise	•	Active	~		ĄZ			
Search User						Showing	186 out c	of 86
David Brown				ľ	$\oslash$	Î	C	<b>^</b>
John Martin				1	$\oslash$	Î	C	
userTestAudit				1	$\oslash$	Î	G	

vii) Navigate to the 'Login' page of BDB platform and use new user's credentials to access the platform

	Decision Platform	
🗹 david.brown@	bdbizviz.com	
<b>⊕</b>		
		Forgot password
Enterprise		-
	Login	

viii) The new user can access the platform homepage, but not the platform plugins



Note: The BizViz Platform provides some category of users (as explained below):

- 1. Viewer Role: Any user created under the BDB Platform is assigned this role by default.
- 2. Admin Role: Any user can be added to this role by using the 'Add User to Group' window. Users added the Admin Role would have to be permitted to access all the plugins.
- 3. Ordinary User Role: If a user is added to any group other than Admin Role, the group-specific permissions are assigned to the user.

#### 6.4. User Status

This feature helps the administrator to identify the various status of system users and enable an expired user account.

- i) Navigate to the User Management page
- ii) Users can see two drop-down menus.
  - a. **Type:** It contains the following authentication types as drop-down options
    - i. Enterprise
    - ii. Window AD
    - iii. CA PPM
  - b. Status: It includes the following user status as drop-down options
    - i. Active
    - ii. Blocked
    - iii. Expired
    - iv. Deleted



User: Enterprise Type Status Enterprise Active T		ĄĴ	2	
Search User				
yashu	1	$\oslash$	Î	G
ANI	1	$\oslash$	Î	G
Reshma khan	1	$\oslash$	Û	G
usrRestykoth	/	$\oslash$	Î	G
T two user	<b>*</b> *	$\oslash$	Î	G
usrResttbbio	/	$\oslash$	Û	G
usrRestgqnhw	/	$\oslash$	Û	G

Note: Users can select any combination of the filter values mentioned above to display filtered/customized lists of users.

# 6.4.1. Activating an Expired User Account

- i) Select 'Expire' as the status option
- ii) A list of all expired user accounts/ groups appears
- iii) Click the 'Activate'  $\checkmark$  icon to activate a specific user/user group
- iv) Click the 'Reset Password' option C to set a new password for an activated user

	Туре	Status		
	Enterprise	1 Expired	<b>~</b>	ÂŹ
	Search User			Showing 14 out of 14
2	demouser			
	neelamana			√ C
	Fred Lybbert			✓ C

**Note:** By clicking 'Activate,' an expired user account can be activated. The user can use the old password. However, when the 'Reset Password' option has been used, the same user gets activated with a new password (In this case, the user needs to set a new password).



# 7. Data Center

This section explains how to connect with multiple databases to create data service and elastic search-based Data Store. It also describes steps to create data store metadata.

## 7.1. Data Connector

BDB Decision Platform offers a wide choice of data connectors ranging from RDBMS, Big Data and File types to various API connectors to fetch data from any media.

# 7.1.1. Creating a Data Connector

i) Click the **'Data Center'** option 🛱 from the Apps menu



ii) The Data Center page opens

Data	Center							NE	w
	Data Connectors	Data Connector Type							
5	Data Sets	All							
6	Data Stores	Search Data Connectors				Showi	ng 230 d	out of 23	30
	Data-Store Meta Data	Edkal-Mysql	0)	ø	C	<	1	Î	Î
		Mysql Connector	<b>S</b>	ø	G	<	1	Î	



- iii) Click the 'NEW' option
- iv) A context menu opens
- v) Select the 'Data Connector' option from the context menu

		NEW
		1
	Data Connector	
	Data Set	
ő	Data Store	
3	Data Store Meta D	)ata

vi) A new page with all the available data connector types opens

Data Center								NEW
Data Connectors								
Data Sets	MySQL.	Microsoft	ORACLE	<b>W</b> HIVE	SAP HANA			
Data Stores		SQL Server						cassandra
Data-Store Meta Data	MySQL	MSSQL	Oracle	Hive	SAP Hana	MS Sql Olap	Data Store	Cassandra
	OData Open Data Protocol	<b>Spark</b> sal	AMAZON REDSHIFT			Ÿ	Linked in	
	OData	Spark SQL	AWS Redshift	DATA	Google Analytics	JIRA	Linkedin	Google Sheet
		Spark SQL	And Redshift	1.05	Google Analytics	JIN	Linkeon	Google Sheet

- vii) By selecting a connector type, users needs to configure that connector
- viii) Users need to fill in the required details for the selected data connector
- ix) Verify the data connection by clicking the 'TEST' option
   E.g. The following image displays details to be filled to create a MySQL Data Connector

Data Connector Name *			
Description			
User Name *			
Password *			
IP/Host *			
Port			
Database Name			



- x) Once the connection is tested successfully, click the 'SAVE' option
- xi) A Success message will pop-up as below:

Data Connector added successfully!

 xii) The newly created data connector is saved under the data connector list
 E.g. The Data Connector Name given for the following MySQL Data Connector is Sample MySQL Data Connector.

Data	Center							NE
	Data Connectors	Data Connector Type						
5	Data Sets	MysqL						
ð	Data Store	Search Data Connectors				Sho	owing 20	out of 2
	Data-Store Meta Data	Sample MySQL Data Connector	0jj	6	C	<	/	Ĩ
		newcheck		ø	С	<	-	Î
		pred		ø	C	<	-	Î
		newETL		6	C	<		Î

Users need to fill in the required information in the connector specific forms as described below to create that connector.

- 1. MySQL Data Connector
  - i) Data Connector Name: A user defined name to identify the data source
  - ii) Description: Connection Details

MyS	QL Data Connector
	Data Connector Name *
	Description

- iii) User Name: Enter a User Name (It should be the same as given in the connection server)
- iv) Password: Enter the Password (It should be the same as provided in the connection server)
- v) IP/HOST: Enter database server details (from where the user wants to fetch data)
- vi) Port: The server port number
- vii) Database Name: Name of the database where you wish to store data



User Name *	
Password *	
IP/Host *	
Port	
Database Name	
	CANCEL TEST SAVE

#### 2. MSSQL Data Connector

- i) Data Connector Name: A user defined name to identify the data source
- ii) **Description:** Connection Details

MSS	SQL Data Connector	
	Data Connector Name *	
	Description	

- iii) User Name: Enter a User Name (It should be the same as given in the connection server)
- iv) Password: Enter the Password (It should be the same as provided in the connection server)
- v) IP/HOST: Enter database server details (from where the user wants to fetch data)
- vi) **Port:** The server port number
- vii) Database Name: Name of the database where you wish to store data

User Name *	
Password *	
IP/Host *	
Port *	
Database Name *	
	CANCEL TEST SAVE

- 3. Oracle Data Connector
  - i) Data Connector Name: A user defined name to identify the data source
  - ii) Description: Connection Details



Ora	cle Data Connector			
	Data Connector Name *			
	Description			

- iii) User Name: Enter a User Name (It should be the same as given in the connection server)
- iv) Password: Enter the Password (It should be the same as provided in the connection server)
- v) IP/HOST: Enter database server details (from where the user wants to fetch data)
- vi) **Port:** The server port number
- vii) SID Service Name: Unique alias used for the database (when connecting)

Password *				
IP/Host *				
Port *				
SID/ServiceName *				
		CANCEL	TEST	SAVE

#### 4. Hive Data Connector

- i) Data Connector Name: A user defined name to identify the data source
- ii) Description: Connection Details

Hiv	e Data Connector	
	Data Connector Name *	
	Description	

- iii) User Name: Enter a User Name (It should be the same as given in the connection server)
- iv) Password: Enter the Password (It should be the same as provided in the connection server)
- v) **IP/HOST:** Enter database server details (from where the user wants to fetch data)
- vi) **Port:** The server port number

Password *		
IP/Host *		
Port *		



#### 5. SAP Hana Data Connector

- i) Data Connector Name: A user defined name to identify the data source
- ii) **Description:** Connection Details

[	SAP	Hana Data Connector
		Data Connector Name *
		Description

- iii) User Name: Enter a User Name (It should be the same as given in the connection server)
- iv) Password: Enter the Password (It should be the same as provided in the connection server)
- v) IP/HOST: Enter database server details (from where the user wants to fetch data)
- vi) Port: The server port number

User Name *	
Password *	
IP/Host *	
Port *	
	CANCEL TEST SAVE

#### 6. MSSQL OLAP Data Connector

- i) Data Connector Name: A user defined name to identify the data source
- ii) Description: Connection Details

Ms	Olap Data Connector
	Data Connector Name *
	Description

- iii) User Name: Enter a User Name (It should be the same as given in the connection server)
- iv) **Password:** Enter the Password (It should be the same as provided in the connection server)
- v) Address Type (IP/Host): As per the selected Address Type a field appears below. Users need to enter database server details (from where the user wants to fetch data).
- vi) **Port:** The server port number
- vii) Database Name: Name of the database where you wish to store data



User Name *	
Password *	
Address Type IP O Host	
IP *	
Port	
Database Name *	

## 7. Data Store - Elastic SQL Data Connector

- i) Data Connector Name: A user defined name to identify the data source
- ii) Data Store Service: Select a data store service from the drop-down list

SAVE

#### 8. Cassandra Native Data Connector

- i) Data Connector Name: A user defined name to identify the data source
- ii) Description: Connection Details

Case	sandra Native Data Connector
	Data Connector Name *
	Description

- iii) User Name: Enter a User Name (It should be the same as given in the connection server)
- iv) Password: Enter the Password (It should be the same as provided in the connection server)
- v) IP/HOST: Enter database server details (from where the user wants to fetch data)
- vi) Port: The server port number
- vii) **Default Key-Space Name:** Enter the default keyspace name
- viii) Consistency: Select a consistency option from the drop-down list (One/Two/Three/Quorum)



User Name *	
Password *	
IP/Host *	
Multiple comma separated hosts can be given	
Port *	
Default Keyspace Name	
Consisten	
ONE 🔻	
	CANCEL TEST SAVE

## 9. O Data Connector

- i) Data Connector Name: A user defined name to identify the data source
- ii) **Description:** Connection Details

ODa	ata Data Connector	
	Data Connector Name *	
	Description	

- iii) **Database Type:** Select the Database type using the drop-down menu in which you wish to store the data(OData V1-V2/OData V3-V4)
- iv) User Name: Enter a User Name (It should be the same as given in the connection server)
- v) **Password:** Enter the Password (It should be the same as provided in the connection server)
- vi) Base Url: Enter Service Root URL or Base URL

User Name			
Password			
Base Url *			

## 10. Spark SQL Data Connector

- i) Data Connector Name: A user defined name to identify the data source
- ii) Description: Connection Details



Sp	ark SQL Data Connector
	Data Connector Name *
	Description

- iii) User Name: Enter a User Name (It should be the same as given in the connection server)
- iv) Password: Enter the password (It should be the same as provided in the connection server)
- v) IP/HOST: Enter database server details (from where the user wants to fetch data)
- vi) **Port:** The server port number

User Na	ne *				
Passwor	d *				
IP/Host	łe.				
Port *					
			CANCEL	TEST	SAVE

#### 11. AWS Redshift

- i) Data Connector Name: A user defined name to identify the data source
- ii) Description: Connection Details

AWS	S Redshift Data Connector	
	Data Connector Name *	
	Description	

- iii) User Name: Enter a User Name (It should be the same as given in the connection server)
- iv) Password: Enter the password (It should be the same as provided in the connection server)
- v) IP/HOST: Enter database server details (from where the user wants to fetch data)
- vi) Port: The server port number
- vii) Database Name: Name of the database where you wish to store the data



User Name *		
Password *		
IP/Host *		
Port *		
Database Name *		
	CANCEL TEST	SAVE

## 12. File

- i) Data Connector Name: A user defined name to identify the data source
- ii) Description: Connection details (optional)
- iii) Click the 'SAVE' option

e Data Connector	
Data Connector Name *	
Description	
	CANCEL SAVE

iv) The newly created file connector gets added to the data connector list.

Data	Center							NEW
	Data Connectors	Data Connector Type						
	Data Sets	All						
ő	Data Store	Search Data Connectors				Sho	owing 29	out of 29
ð	Data-Store Meta Data	File Data Connector		6	G	<	/	Î
		dbstoryX-axis Test	9	ß	G	<	1	Î

Note: Users need to select a file from the system while creating a datastore based on the file connector.

#### 13. Google Analytics Connector

- i) Navigate to the Data Connector page by using the 'NEW' context menu.
- ii) Click 'Google Analytics' connector



Data	Center								NEW
	Data Connectors								
	Data Sets	MySQL	Microsoft	ORACLE	<b>E</b> HIVE	SAP HANA			
6	Data Store	MySQL	SQL Server	Oracle	Hive	SAP Hana	MS Sql Olap	Data Store	<b>Cassandra</b>
ő	Data-Store Meta Data	WySQL	MISSQL	Uracle	nive	SAP Hana	ins sqi Olap	Data Store	Cassandra
		Open Data Protocol	Spark sal	AMAZON	DATA	$\sim$	Ÿ	Linked <mark>in</mark>	
		OData	Spark SQL	AWS Redshift	File	Google Analytics	JIRA	Linkedin	Google Sheet

iii) Users get directed to the Google Analytics Connector form

Select Account	
Data Connector Name *	
Description	

- iv) Select Account: Either select a Google account from the list or choose 'Add New Account' option to add a new Google account
- v) Adding a new google account redirects users to follow the below given steps:
  - a. After selecting a google account, users need to login to the same

Google Analytics Connector	
	Google
Or	ne account. All of Google.
	Sign in with your Google Account
	businessdataintelligence@gmail.cor Not Find my account



b. Give access to the analytics data by clicking the 'Allow' option

Google		bu	sinessdataintelligence@gmail.com 👻
	- BIZVIZ wo	ould like to:	
	8 Have offline access	(j)	
		Deny Allow	

- c. Users get redirected to the data connector form with an authorization code in the URL, after getting the access permission.
  - i. Click 'CHANGE ACCOUNT' option, if wish to change the selected account
  - ii. Data Connector Name: Enter a user-defined name to identify the data connector
  - iii. Description: Describe the data connector (optional)
  - iv. Click 'SAVE'

$\leftrightarrow$ $\Rightarrow$ e	i Not secure   bi.bdbizviz.	.com/modules/data-center/data-center.html#/connector/googleanalytics/createacode=4%2FAACU2vgnl9i2nPHCTx8teKpGROtAFy7RQwSgNaYzrrt5SOIg0iXI	☆ 📀 :
	Decision Platform	III 🖻 🛛	0
Data	Center		NEW
	Data Connectors	Google Analytics Connector	
	Data Sets		
6	Data Store	You are Logged in!!	
á	Data-Store Meta Data	Data Connector Name * Sample Google Analytics Data Connector	
		Description	
		CANCEL SAVE	Ţ

Note: Users can 'CANCEL' the connector if wished to do so from the current page.

vi) The newly created Google Analytics Data Connector gets added to the existing data connectors list

Data Cent	ter							NEV	N
Data Data	Connectors	Data Connector Type							
S Data	Sets	All							
👔 Data	Store	Search Data Connectors				Sho	wing 30	out of 30	0
Data-	-Store Meta Data	Sample Google Analytics Data Connector		6	C	<	/	Î	*
		File Data Connector		6	C	<	1	Î	

#### 14. JIRA

- i) Data Connector Name: A user-defined name to identify the data connector
- ii) **Description:** Describe the data connector

JIRA	Data Connector
	Data Connector Name *
	Description

- iii) User Name: Enter a User Name (It should be the same as given in the connection server)
- iv) **Password:** Enter the password (It should be the same as provided in the connection server)
- v) Server URL: Enter the server URL link
- vi) Click **'TEST'** to verify the connection

User Name *	
Password *	
Server URL (Example: https://your-domain.atlassian.net) *	
	CANCEL TEST SAVE

vii) Click 'SAVE' after the connector is successfully verified

IRA	A Data Connector			
	Data Connector Name *			
	Sample JIRA Data Connector			
	Description			
	User Name *			
	Password *			
	Server URL (Example: https://your-domain.atlassian.net) *			
	https://bdbizviz.atlassian.net			
		CANCEL	TEST	SAVE

viii) The newly created JIRA Data Connector gets added to the Data Connector list

Data	Center							N	EW
	Data Connectors	Data Connector Type							
	Data Sets	All							
6	Data Store	Search Data Connectors				Showi	ng 665	out of 6	65
	Data-Store Meta Data	Sample JIRA Data Connector	5	ø	C	<	1	Î	

## 15. LinkedIn

- i) Select 'LinkedIn' connector from the Data Connector page
- ii) The user gets redirected to select a LinkedIn account
- iii) Click 'SELECT ACCOUNT' option

Login to Linkedin account			
SELECT ACCOUNT			
Data Connector Name *			
Description			

- iv) A new window opens
  - 1. Log in to a valid LinkedIn account



2. Click 'Allow access' option to provide permission to BDB for accessing data from the selected LinkedIn account

in Authorize	LinkedIn - Google Chrome
Secure	https://www.linkedin.com/uas/oauth2/authorization?response_type=co
	(Not you?)
	Bizviz would like to access some of your LinkedIn info:
	Name, photo, headline, and current positions
	The primary email address you use for your LinkedIn     account
	Manage your company page and post updates
	Bizviz's terms apply. You can change this anytime from your settings.
	Sign in to LinkedIn and allow access:
	Password
	Join LinkedIn Forgot your password?
	Allow access Cancel Linked in $_{\odot}$
	Terms of Service   Privacy Policy

- v) Users get redirected to the LinkedIn Connector page
- vi) Click 'CHANGE ACCOUNT' if you wish to change the selected account
  - 1. Define the name of the connector (E.g., In this case, it is defined as 'Sample LinkedIn Data Connector.'
  - 2. Click 'SAVE' option



kedin Connector		
Login to Linkedin account		
CHANGE ACCOUNT		
Sample LinkedIn Data Connector		
Description		
		CANCEL SAVE

3. A message appears to notify that a new LinkedIn connector has been successfully created. The newly formed data connector gets added to the list of data connectors

Data	Center						NE	N
	Data Connectors	Data Connector Type						
	Data Sets	All						
6	Data Store	Search Data Connectors			Sho	wing 29	out of 2	9
	Data-Store Meta Data	Sample LinkedIn Data Connector	6	C	<	1	Î	^
		dbstoryX-axis Test	6	С	<	/	Î	

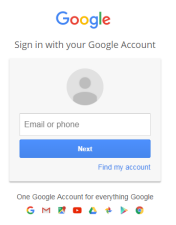
## 16. Google Sheet

- Select 'Google Sheet' connector from the Data Connector page i)
- ii) The Google Sheet Connector page opens
   iii) Click 'SELECT ACCOUNT' to login to a Google Sheet

ogle Sheet Connector		
Login to Google Sheet account		
SELECT ACCOUNT		
Data Connector Name *		
Description		
		CANCEL
		CANCEL



iv) Enter the credentials of your Google Account



- v) A new page opens asking users to share their information with BizViz
- vi) Click 'Allow' to share the same

Google		@gmail.com 👻
	View and manage the files in your Google Drive ()	
	8 View and manage your spreadsheets in Google Drive ()	
	View metadata for files in your Google Drive ()	
	By clicking Allow, you allow this app and Google to use your information in accordance with their respective privacy policies. You can change this and other Account Permissions at any time.	
	Deny Allow	

vii) The Google Sheet Connector page i. The 'SELECT ACCOUNT' button gets changed into the 'CHANGE ACCOUNT' option

- ii. Provide a name for the Data Connector
- viii) Click the 'SAVE' option

ogle Sheet Connector	
You are Logged in!	
CHANGE ACCOUNT	
Data Connector Name * Sample Google Sheet Connector	
Description	
	CANCEL SAVE



ix) A success message will pop-up as below



The newly created Google Sheet Data Connector gets added to the list of connectors X)

Data	Center						N	EW
	Data Connectors	Data Connector Type						
5	Data Sets	All						
6	Data Store	Search Data Connectors			Show	ing 666	out of 6	66
<b>a</b>	Data-Store Meta Data	Sample Google Sheet Connector	6	C	<	1	Î	<u> </u>

## 17. Facebook

- Select the 'Facebook' connector from the Data Connector page i)
- ii)
- The Facebook Connector page opens Select an account using the **'Select Account'** drop-down menu iii)

ebook Connector	
Select Account	•
Data Connector Name *	
Description	
	CANCEL SAVE

iv) Enter the credentials for a Facebook account for login



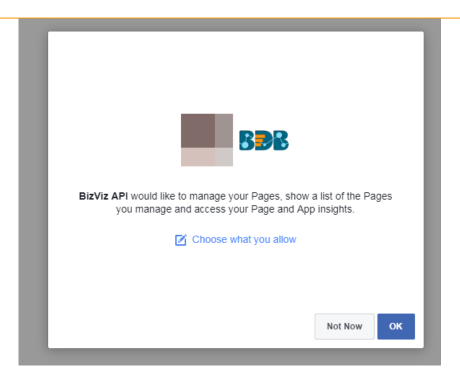
facebook	Sign Up
	Log in to Facebook
	Email address or phone number
	Password
	Log In
	Forgotten account? · Sign up for Facebook Not now

- v) A new page opens allowing BizViz to access the information from the logged in Facebook account
- vi) Click the Continue as 'The profile owner's name' if you wish to map the same account, or use 'Edit' option to edit the information.

	BBB
	BizViz API will receive: your public profile and email address. Edit This
-	Continue as
-	Cancel
	This doesn't let the app post to Facebook
	App Terms · Privacy Policy

vii) Select the 'OK' option to allow the selected options from Facebook account





- viii) By selecting the continuation option, users are notified as logged in to the selected account redirected to the Facebook Connector page
- ix) Provide a title for the data Connector
- x) Click the 'SAVE' option

You are Logged in!!		
Data Connector Name *		
Sample Facebook Data Connector		
Description		

xi) The newly created Facebook Connector gets added to the data connector list

Data	a Center							NEW	
	Data Connectors	Data Connector Type							
	Data Sets	Facebook							
6	Data Store	Search Data Connectors				Sho	owing 3	out of 3	
	Data-Store Meta Data	Sample Facebook Data Connector		ß	C	<	/	Î	
		FaceBook	))))	6	G	<	-	Î	

## 18. MailChimp

- i) Select 'MailChimp' connector from the Data Connector page
- ii) The MailChimp Connector page opens
- Click the 'SELECT ACCOUNT' option to choose a MailChimp account iii)

ilChimp Connector	
Select Account	
Data Connector Name *	
Description	
	<b>CANCEL</b> SAVE

- iv) Enter the credentials of the selected MailChimp account
- Click 'Log In' option for connecting it with the BDB platform V)

	BBB	$\stackrel{\longrightarrow}{\longrightarrow}$		
	Connect B	izViz <b>to you</b>	r account	
	Dev	Bzviz <mark>M</mark> ailChi	mp	
Username				
Password				
Log In				



- vi) Users get redirected to the MailChimp Data Connector page
- vii) Provide a title for the data Connector
- viii) Click the 'SAVE' option

lailChimp Conneo	tor			
Account :				
Data Connector Name *				
Sample MailChimp Dat	a Connector			
Description				
			CANCEL	SAVE

ix) The newly created MailChimp Data Connector gets added to the data connector list

Data	Center		NEW	/
	Data Connectors	Data Connector Type		
<b>\$</b>	Data Sets	MailChimp		
ő	Data Store	Search Data Connectors Sho	owing 1 out of 1	
٢	Data-Store Meta Data	Sample MailChimp Data Connector 🕞 🔗 C <	/ 1	

## 19. Flipkart

- i) Select the 'Flipkart' connector from the Data Connector page
- ii) The Flipkart Connector page opens
- iii) Click the 'SELECT ACCOUNT' option

kart Connector	
Login to Flipkart account	
SELECT ACCOUNT	
Data Connector Name *	
Description	
	CANCEL
	CANCEL

iv) Enter the credentials to get Flipkart Permission Registration for the selected Flipkart account



## v) Click the 'Sign In' option

Flipkart Permission Registration	
	Please sign in
	Email address
	Password
	Sign in

- vi) The Flipkart Connector page opens again with the connected Flipkart account
- vii) Provide a title for the data Connector
- viii) Click the 'SAVE' option

ipkart Connector	
Account : Email_ID	
Data Connector Name *	
Sample Flipkart Data Connector	
Description	

ix) The newly created Flipkart Connector gets added to the data connector list

Data	Center							NEW
8	Data Connectors	Data Connector Type						
3	Data Sets	Flipkart 👻						
6	Data Store	Search Data Connectors				Sho	owing 1	out of 1
٢	Data-Store Meta Data	Sample Flipkart Data Connector	Ĩ	ø	G	<	1	Ĩ

### 20. Amazon

- i) Select the 'Amazon Marketplace' connector from the Data Connector page
- ii) The Amazon Marketplace Connector page opens
- iii) Select a link using the drop-down menu
- iv) Provide the following information:
  - a. Server id
  - b. MWS Auth Token
  - c. Click 'VERIFY ACCOUNT' option



mazon Marketplace Connector	
IN - https://mws.amazonservices.in	·
Seller Id *	
MWS Auth Token *	
	VERIFY ACCOUNT

v) A pop-up message appears to confirm that the account has been successfully verified



- vi) The Amazon Marketplace connector page reopens with the 'ACCOUNT VERIFIED' notification
- vii) Provide a title for the Data Connector
- viii) Click the 'SAVE' option

	ACCOUNT VERIFIED
Data Connector Name * Sample Amazon Marketplace Data Connector	
Description	
	e
	CANCEL SAVE

ix) The newly created Amazon Marketplace Connector gets added to the data connector list

Data	a Center							NE	w
	Data Connectors	Data Connector Type							
5	Data Sets	All							
ß	Data Store	Search Data Connectors				Sho	owing 30	) out of 3	30
ő	Data-Store Meta Data	Sample Amazon Marketplace Data Connector		6	G	<	/	Î	Â
		File Data Connector	5	6	C	<	-	Î	

## 21. Dropbox

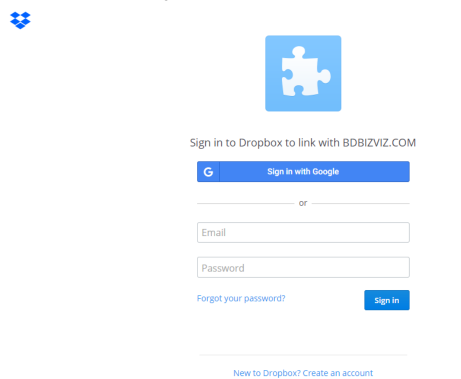
i) Select 'Dropbox' connector from the Data Connector page



ii) The Dropbox Connector page opensiii) Click 'SELECT ACCOUNT' for login to a Dropbox account

Dropbox Connector	
Login to Dropbox account	
SELECT ACCOUNT	
Data Connector Name *	
Description	
	CANCEL SAVE
	CANCEL SAVE

- iv) The 'Sign in' page of the Dropbox opens
- v) Enter the credentials to Sign in



- vi) A message will pop-up to allow Dropbox account access to BDB
- vii) Click the 'Allow' option to provide access to the selected Dropbox account



BDB	<b>IZVIZ.COM</b> would like access to the files and folders in your Dropbox. Learn more
	Cancel Allow

- viii) The Dropbox connector page opens with the connected Dropbox account a. The selected Dropbox account get mentioned on the page.

  - b. Enter a Data Connector Name
  - c. Click the 'SAVE' option

Account :			
Data Connector Name *			
Sample Dropbox Data Connec	ctor		
Description			

ix) The newly created Dropbox Connector gets added to the Data Connectors list

Data	Center							NE	w
	Data Connectors	Data Connector Type							
5	Data Sets	All							
6	Data Store	Search Data Connectors				Showi	ing 671 d	out of 67	71
-	Data-Store Meta Data	Sample Oracle Data Connector		ß	C	<	1		•
		Sample MSSQL Data Connector	0)))	ß	C	<	1	Î	
		Sample Dropbox Data Connector	0)))	6	С	<	1	Î	



#### 22. ZOHO Books

- i) Select 'ZOHO Books' connector from the Data Connector page
- ii) The ZOHO Books Data Connector page opens
  - a. Provide User Name
  - b. Give a valid Password for the account
  - c. Click the 'TEST' option

Zoł	noBooks Data Connector		
	Data Connector Name *		
	Description		
	User Name *		
	Password *		
		CANCEL TEST	SAVE

# d. Click 'SAVE' after the data connection gets verified

Data Connector Name *				
ZohoBooks Data Conne	ector			
Description				
User Name *				
Password *				

## iii) The newly created ZOHO Books Connector gets added to the Data Connectors list

Data	Center							NEW
	Data Connectors	Data Connector Type						
	Data Sets	ZOHO Books						
6	Data Store	Search Data Connectors				Sho	owing 5	out of 5
٢	Data-Store Meta Data	Sample ZOHO Books Data Connector	9	ð	C	<	1	<b>i</b>
		ZB QA 618	3	8	C	<	1	Ē



## 23. QuickBooks

- Select 'QuickBooks' connector from the Data Connector page i)
- ii) The QuickBooks Connector page opensiii) Click 'SELECT ACCOUNT' for login to a QuickBooks account

Login to QuickBooks account			
SELECT ACCOUNT			
Data Connector Name *			
Description			

- iv) The 'Sign in' page of the QuickBooks opensv) Enter the credentials to Sign in



n duickbooks.	
Don't have an account? Sign up now. Sign in	
G Sign in with Google	
Email or user ID	
Password	
Remember me	
🔒 Sign In	
I forgot my user ID or password	
Intuit simplify the business of life	

vi) Users receive a code to assure the authenticity if the selected account. The users get verification code through the registered email or mobile.

စာ ဗျီးပီးckbooks.
Don't have an account? Sign up now.
Let's make sure it's you
We'll send you a code to verify your info. This helps keep your account safe. Learn more
Choose one option:
Get a code texted to:     ********2563
◎ Get a code emailed to: v*****@bdbizviz.com
Confirm my account a different way (takes longer)
Cancel Continue
Intuit. simplify the Usiness of life
🕑 lurbotax 🕲 quickbooks 📀 proconnect 💽 mint

- vii) The QuickBooks connector page opens after verification gets over a. Displays the account number of the selected account on this page
  - b. Enter a Data Connector Name



## c. Click the 'SAVE' option

QuickBooks Connector		
Account :		
Data Connector Name *		
QuickBooks Data Connector		
Description		
		CANCEL SAVE

## viii) The newly created QuickBooks Connector gets added to the Data Connectors list

Data	Center						NEW
	Data Connectors	Data Connector Type					
5	Data Sets	Quickbooks 🗸					
6	Data Store	Search Data Connectors			Sho	owing 1	out of 1
8	Data-Store Meta Data	QuickBooks Data Connector	6	C	<	/	Ē

#### 24. Twitter

- i) Select 'Twitter' connector type icon from the Data Connector page
- ii) The Twitter Connector page opens
- iii) Either select a Twitter account listed in the drop-down menu or add a new Twitter account

BDBizviz					
Note:If you are already logged Data Connector Name *	dIn using one account and	want to try using another	account then first logout f	rom https://twitter.com	
Sample Twitter Data Connec	tor				
Description					



- iv) If users wish to add a new account, the authorization page allowing BDB to access the Twitter account opens
- v) Enter the credentials to Sign in
- vi) Users receive a code to assure the authenticity of the selected account (Users get the verification code through the registered email and mobile)

<b>y</b>	Sign up for Twitter ‰
Authorize LOCALHOST YUJAA	
DATA CONNECTOR to use your	BBB
account?	LOCALHOST YUJAA DATA CONNECTOR bdbizviz.com/
Username or email Password	http://iocalhost:8080/com.bdbizviz.ui/modul center/oauth-redirect.html? connectorType=twitterapiconnector
Remember me · Forgot password?	Privacy Policy
Authorize app Cancel	Terms and Conditions
This application will be able to:	
Read Tweets from your timeline.	
<ul> <li>See who you follow, and follow new people.</li> </ul>	
Update your profile.	
Post Tweets for you.     See your amail address	
See your email address.	
Will not be able to:	
<ul> <li>Access your direct messages.</li> </ul>	
<ul> <li>See your Twitter password.</li> </ul>	

## vii) The Twitter Login page opens

🄰 Home	About	Language: <b>English 👻</b>
	Log in to Twitter	
	empate in indet.	
	Log in Remember me · Forgot password?	
	New to Twitter? Sign up now » Already using Twitter via text message? Activate your account »	

viii) The Twitter Connector page opens a. Enter a Data Connector Name



#### b. Click the 'SAVE' option

Twitter Connector	
Account :	
Note:if you are already loggedin using one account and want to try using another account then first logout fror Data Connector Name *	n https://twitter.com
Sample Twitter Connector Description	
e waar getoerr	
	CANCEL SAVE

ix) The newly created Twitter Connector gets added to the Data Connectors list

Data	Center							NE	w
	Data Connectors	Data Connector Type							
	Data Sets	Twitter							
6	Data Store	Search Data Connectors				Sho	wing 31	out of 3	1
	Data-Store Meta Data	twitter	1	6	G	5		•	^
-		Sample Twitter Connector		6	G	<	1	Î	

#### 25. FTP Server

- i) Select 'FTP Server' connector type icon from the Data Connector page
- ii) Fill in the following information:
  - 1. Data Connector Name: A user defined name to identify the data source
  - 2. Description: Describe the connector details

FTP	<sup>2</sup> Server Data Connector	
	Data Connector Name *	
	Description	

- 3. Host: Enter database server details (from where the user wants to fetch data)
- 4. Port: The server port number
- 5. User Name: Enter a User Name (It should be the same as given in the connection server)
- 6. Password: Enter the Password (It should be the same as provided in the connection server)
- 7. Start Path: Give a defined path to start
- iii) Verify the data connection by clicking the 'TEST' option



Host *	
Port *	
User Name *	
Password *	
Start Path *	
Select Server Type *	v
	CANCEL TEST SAVE

## iv) Once the connection is tested successfully, click the 'SAVE' option

v) The newly created FTP data connector gets added to the Data Connectors list

Data	Center						NEV	v
	Data Connectors	Data Connector Type						
	Data Sets	FTPServer						
ő	Data Store	Search Data Connectors			Sho	wing 13	out of 13	l.
ð	Data-Store Meta Data	FTP Server Data Connector	6	G	<	1	Î	•
		repoftp	6	C	<	/	Î	

#### 26. ServiceNow

- i) Select 'ServiceNow' connector type icon from the Data Connector page
- ii) Users get directed to the Service Now Connector page
- iii) Fill in the following information:
  - 1. Data Connector Name: A user defined name to identify the data source
  - 2. Description: Describe the connector details
  - 3. Instance Username: Enter the Instance username
  - 4. Password: Enter the password for the selected user
  - 5. Developer Instance URL: Provide the developer's Instance URL
- iv) Verify the data connection by clicking the 'TEST' option

Data	Center	NE	w
	Data Connectors	Service Now Conn	
	Data Sets		
ð	Data Stores	Data Connector Name *	
3	Data-Store Meta Data	Description	
		Instance User Name * Password * Developer Instance URL *	
		CANCEL TEST SAVE	

- v) Once the connection is tested successfully, click the 'SAVE' option
- vi) The newly created ServiceNow data connector gets added to the Data Connectors list

## 27. Salesforce

- i) Select 'Salesforce' connector type icon from the Data Connector page
- ii) Users get directed to the Sales Force Connector page

Data	Center	NEV	N
	Data Connectors	Sales Force Conne	
	Data Sets		
6	Data Stores	Login to SalesForce account SELECT ACCOUNT	
	Data-Store Meta Data	Data Connector Name *	
		Uata Connector Name *	
		Description	
		CANCEL SAVE	

- iii) Click the 'SELECT ACCOUNT' option to select an account
- iv) Users get the Salesforce login page
  - 1. Insert the valid username
  - 2. Provide the correct password for your account
  - 3. Click the 'Log In' option



sales	force
Username	
Log	; In
Remember me	
Forgot Your Password?	Use Custom Domain
Not a customer?	Try for Free

- v) After successfully logged in process users, get redirected to the Salesforce connector page
   1. Provide the Data Connector name
  - Provide the Data Connector name
     Describe the data connector (optional)
  - 2. Describe the data connector (opt
  - 3. Click the 'SAVE' option

Data	Center	NET	w
	Data Connectors	Sales Force Conne	
	Data Sets		
6	Data Stores	You Are SuccessFully Logged In CHANGE ACCOUNT	
	Data-Store Meta Data	Data Connector Name *	
		Sample Sales Force DataConnector	
		CANCEL	

vi) The newly created data connector gets saved in the list of Data Connectors

Data Center								N	EW
Data Connectors	Data Connector Type								
Data Sets	All								
Data Stores	Search Data Connectors					Show	ing 263	out of 2	63
Data-Store Meta Data	Sample Sales Force DataConnector	9	6	<b>b</b>	C	<b>ح</b> الم	/	Î	^
	SportAnalytics	9	6	<u>B</u>	G	<	1	Î	



#### 28. Facebook Ads

- i) Select 'Facebook Ads' connector type icon from the Data Connector page
- ii) Users get directed to the Facebook Ads Connector page
- iii) Use the 'Select Account' drop-down to either select an existing account or Add New Account

Data	Center	NEW	/
	Data Connectors	Facebook Ads Con	Í
	Data Sets	Select Account	
6	Data Stores	Add New Account	
<b>Š</b>	Data-Store Meta Data	Data Connector Name *	
		Description	
		CANCEL SAVE	

- iv) Users get directed to the Facebook login page
  - 1. Provide a relevant email address or phone number
  - 2. Provide the correct password for the selected account
  - 3. Click the 'Log In' option

facebook	Sign Up
	Log in to Facebook
	Email address or phone number
	Password
	Log In
	Forgotten account? - Sign up for Facebook Not now

- v) After successful login to the selected Facebook account, users get redirected to the Facebook Ads connector page
  - 1. Enter the Data Connector name
  - 2. Provide Description for the data connector (optional)
  - 3. Click 'SAVE' option



	Data Connectors	Facebook Ads Con
	Data Sets	
6	Data Stores	You are Logged in!! Data Connector Name *
٢	Data-Store Meta Data	Sample Facebook Ads Data Connector
		Description
		CANCEL

vi) A new Facebook Ads Data Connector gets created and added to the List of the Data Connectors

Data	Center								N	EW
	Data Connectors	Data Connector Type								
5	Data Sets	All								
6	Data Stores	Search Data Connectors					Showi	ing 263 (	out of 2	63
<b></b>	Data-Store Meta Data	Sample Facebook Ads Data Connector		6	<b>b</b>	C	<	/	Î	
		SportAnalytics	9	6		G	<	1	Î	

## 29. Google AdWords

- i) Click the 'Google AdWords' connector type icon from the Data Connector page
- ii) Users get directed to the Facebook Ads Connector page
- iii) Log in to a Goole AdWords account using the 'Select Account' option

	Data Connectors	Google Adwords C
	Data Sets	Login to Google Adwords account
<b>6</b>	Data Stores	SELECT ACCOUNT
2	Data-Store Meta Data	Data Connector Name *
		Description
		CANCEL

iv) Users get a Google page instructing them to enter a valid email id or contact number





# One account. All of Google.

Sign in with your Google Account

Email or phone Next Find my account	
	Email or phone
Find my account	Next
	Find my account

v) Provide the correct password for the selected Google AdWords account

Google

On	e acco	bunt. All	of Goo	gle.
	Sign in	with your Goog	le Account	
	÷			

crictix.analytic	rs@gmail.com						
•••••							
Sign in							
Stay signed in	Forgot password?						
Sign in with a d	lifferent account						
-	for everything Google						

- vi) Users get a page asking their permission to allow BDB data access from their selected Google AdWords account
- vii) Click the 'Allow' option to permit the data access

Google			crictix.analytics@gmail.com 👻	
	- BD BizViz wou	ıld like to:		
	8 Have offline access	0		
		Deny		

- viii) Users get redirected to the Google AdWords connector page
  - a. Provide data connector name
  - b. Describe the data connector (optional)
  - c. Click the 'SAVE' option

	Data Connectors	Google Adwords C
	Data Sets	You are Logged in!
6	Data Stores	CHANGE ACCOUNT
	Data-Store Meta Data	Data Connector Name * Sample Google AdWords Data Connector
		Description
		CANCEL

ix) The newly created Data Connector is created and saved under the 'Data Connectors' list

Data	Center								N	EW
	Data Connectors	Data Connector Type								
5	Data Sets	All								
ő	Data Stores	Search Data Connectors					Showi	ng 263 (	out of 2	53
3	Data-Store Meta Data	Sample Google AdWords Data Connector	5	8	<b>B</b>	C	<	1	Î	^
		SportAnalytics	5	6	þ	C	<	1	Î	

#### 30. Snowflake

- i) Click the 'Snowflake' Data Connector icon from the Data Connector page
- ii) Users get directed to the Snowflake Data Connector page
  - a. Provide the Data Connector name
  - b. Describe the data connector (optional)
  - c. Enter the valid username
  - d. Enter the correct password for the selected account
  - e. Select a type by using the drop-down menu
  - f. Provide the relevant URL link for the account name field
  - g. Click 'TEST' to check the connection



Snowflake Connec		
Data Connector Name *		
Description		
User Name *		
Password *		
Туре		
Without region 💌		
Account name *		
Database Name		
	CANCEL TEST	SAVE

iii) Users get a message "Successfully connected...!" if the connection is successfully verified



v) A new Snowflake Data Connector gets created and saved under the Data Connectors list

Data	Center								NE	W
	Data Connectors	Data Connector Type								
	Data Sets	All								
<b>6</b>	Data Stores	Search Data Connectors					Showi	ng 264 (	out of 26	54
	Data-Store Meta Data	Sample Snowflake Data Connector	9	6	è	C	<	1	Ē	A.
		Sample Google AdWords Data Connector		6	æ	G	<	-	Î	

# 7.1.2. Data Connector List

All the created data connectors are listed on the Data Center page.

- The list appears by default while selecting the 'Data Center' option from the apps list
- Users can also get the list of data connectors by clicking on the 'Data Connectors' option provided at the top left side of the page

Data	Center							NEW	
	Data Connectors	Data Connector Type							
5	Data Sets	All							
<b></b>	Data Store	Search Data Connectors				Sho	wing 30	) out of 30	
	Data-Store Meta Data	Sample Amazon Marketplace Data Connector	9	ø	C	<	1	Î	^
		File Data Connector		8	C	<	/		1

Option	Name	Task
	New Data Set	Redirect user to create a new Data Set
<b>B</b>	New Data Store	Redirect user to create a new Data Store
C	Reconnect	Reconnect with the server
<	Share	Share connector with the selected user(s) or group(s)
1	Edit	Edit the connector fields
Î	Remove	Remove a connector from the list

# 7.1.3. Creating Data Store/Data Set by using Query Builder

The query builder functionality is introduced to create database queries. It can be used to perform most database functions like Functions like count, max, min, average, and sum and write the Join statements (It supports all types of joins-left, right, inner, outer). The result can be the generated query and the data returned from the database for the query. The generated query can be further used to simplify the Data Set or Data Store creation process.

- i) Navigate to the list of Data Connectors using the Data Center module
- ii) Select an MYSQL connector and click on the New Query builder icon

ata Center		NE
Data Connectors	Data Connector Type	
Data Sets	All	
😚 Data Stores	Search Data Connectors quer	Showing 5 out of 138
Data-Store Meta Data	querybuilder_test_aug8	s 2 🕼 c < 🗡 🛙
	oracle_query_buider	S 🔗 🕼 C < 🗡 🖡
	Mysql_Query_Builder	S 🔗 🕞 C < 🗡 🖡
	mysql_july24_querybuilder	S 🔗 🐚 C < 🖌 🖡

- iii) A new page opens redirecting the user to select a database
- iv) List of the existing tables appears from the selected database
- v) Drag-drop a database table to the workspace (Multiple tables can be dragged to the workspace)



atabase																				
leryBuilder																				
	$\sim$																			
able	Q						i.		i.									i.	i.	
	~					 		 									 		 	
																				i
DEPT			P	roject			1		1									i.	1	
					1-		i		i									i	i	
					$\mathcal{A}$	 		 									 		 	i
DEPT_LOCATIONS			- H		Υ		1		1									1	1	
		1	_		1		1		1										1	
5			- 1-		1	 	 	 							{		 	{	 	¦
EMP	•						1		1									1	1	
		1		1			1		1			_							1	
Project																				

- vi)
- Click the 'Execute Query'  $\geq$  option. The requested data is sent to the server, and the result is displayed on the screen with two tabs vii) - one for showing the query result and other displaying the generated query itself.
  - 1. The 'RESULT' tab opens by default with the preview of the data

RESULT QUERY	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Diocation	Dnum
Bangalore	10
Delhi	20
Kerala	30
Tamilnadu	40
Goa	50
Kolkata	50
🥌 🤇	1 😕

2. The 'QUERY' tab displays the generated query

ESU	QUERY
1 S	ELECT
2 1	*
3 FF	ROM
4 (	QBuilder.DEPT_LOCATIONS t0

After executing the query, the users get two more options to 'Create Data Set' and 'Create viii) Data Store' from the generated query.



Data Center			NEW
Database <sub>QBuilder</sub>	•	{{{{}}}{}}}}}-	
Table	Q		 
Abalone		DEPT_LOCATIONS	
Bitcoin5L			
DEPT			
DEPT_LOCATIONS			

ix) The users can click the dragged table component

- A new page opens with FILTER, PREVIEW DATA, and FOREIGN KEY REF tabs
  - 1. The FILTER tab displays various columns heading with Selectors/Expressions, Aggregate Functions, Alias Column Names, Sort Type, Sort Order, Grouping, Criteria (Where Condition) and Operator to the user.

a	Proje	ect 🧪							ī	× N
ase	FILTER	PREVIEW D	ATA FOREIGN KEY	REF.						
	Output	Expression	Aggregate	Alias	Sort Type	Sort Order	Grouping	Criteria	Operator	
alo		Pno <sub>decimal</sub>	aggregate function 🔻		ascending 💌	sort order 🔻	<b>~</b>	= • val	and/or	•
coi		Pnamevarchar	aggregate function 🔻		select order type 🔻	sort order 🔻		where clause 🔻	and/or	•
PT		Plocation	aggregate function 🔻		select order type 🔻	sort order 🔻		where clause 🔻	and/or	•
PT.		Dnumber <sub>DECIMAL</sub>	aggregate function 🔻		select order type 🔻	sort order 🔻		where clause 🔻	and/or	<u>·</u>
cisi										
icisi 1P										

E.g., If you want to build a query like "Select ZIP, SUM(POPULATION) AS sum\_pop from the location where POPULATION > 20 AND ZIP > 30000 ORDER BY ZIP ASC" then you can do it by selecting the checkboxes and providing appropriate values in criteria as shown in the following i

۱									
locat	ion 🧪							ā ×	< N
FILTER	R PREVIEW DATA FOR	EIGN KEY REF.							
Output		Aggregate				Grouping			
	ZIP	aggregate function 🔻		ascending 🔻	sort order 💌		> <b>v</b> 30000	and 🔻	
	POPULATION	sum 🔻	sum_pop	select order type 🔻	sort order 💌		> <b>*</b> 20	and/or 🔻	
	ORDERING_START BIGINT	aggregate function 🔻		select order type 🔻	sort order 🛛 🔻		where clause 💌	and/or 🔻	

X)



2. PREVIEW DATA - This tab displays sample data that can be used by the user to decide what type of data is present in the table and accordingly conditions can be created.

Project 🌶			∎ ×
FILTER PREVIEW DATA FOREIG	IN KEY REF.		
Pno	Pname	Plocation	Dnumber
1	DataCenter	Bangalore	10
2	ETL	Jaipur	20
3	BI Story	Kerala	30
4	NLP	Tamilnadu	40
5	Dashboard	Bangalore	50
6	Yujjaa	Hyderabad	60
	«		

3. FOREIGN KEY REF. - This tab provides the foreign key references for the table. It can be used by the user while creating join conditions.

a	Project 🖍				Ē	×	٩E
as	FILTER PREVIE	W DATA FOREIGN KEY R	EF.				-
l	Column Name		Reference Column	Reference Table			-
ED.		Dnumber	Dno	DEPT			-
-01							-

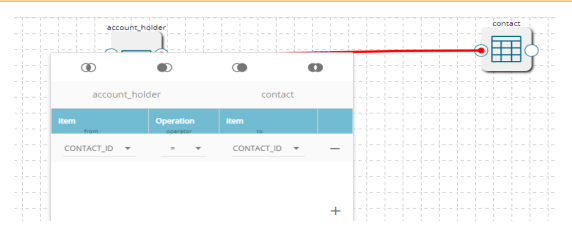
Note: Users can also get an Alias Name for the table and the 'Delete' option for the selected table.

Project	/		N		:
FILTER	PREVIEW DATA	FOREIGN KEY REF.	~		
Column Na	me		Reference Column	Reference Table	
	Dnumber		Dno	DEPT	

Note:

a. Users can join the multiple tables by joining the table-nodes. The possible join conditions are provided in the popup that displays on clicking on the node-link created.
E.g., Two different tables 'account\_holder' and 'contact' are joined in the following image. By clicking on the connection link, we got the option to choose the join condition. Note that auto-suggestion is provided to help the user with the join condition.





b. Users get the 'Create **Data Set**' or 'Create **Data Store**' options after clicking the execute query option. The users get directed to the forms to create new dataset or data store as per the selection with the generated query pasted in the 'Query' space as shown below. The user needs to follow the step by step process to create a Data Set or Data Store to create a new dataset or data store.

Data Center							
Data Connec	tors	0	2	3	4	5	6
Data Sets		Getting Data	Data Type Definition	Hierarchy Definition	Batch Query	Data Restrictions	Schedule Data Refresh
Data Stores				Data Connector Name		Database Name	
Data-Store N	eta Data	Data Store Name *		Myssql		QBuilder	
		*Use Ctrl+Space for ass		E ((α.Pno = ")) GROUP BY t0.Pnc	ORDER BY t0.Pno ASC		CANCEL NEXT

c. Users can use the Query Builder functionality to create basic queries and perform various joins, but it is not possible to create in-depth BI queries using the current Query Builder option.

# 7.1.3.1. Editing Data Store/Data Set by using Query Builder

Data Sets and Data Stores created by queries which are generated by the Query Builder get an option to edit the query using the Query Builder.



						NEV
Data Connectors	0	2	3	4	6	6
Data Sets	Getting Data	Data Type Definition	Hierarchy Definition	Batch Query	Data Restrictions	Schedule Data Refresh
Data Stores			Data Connector Name		Database Name	
Data-Store Meta Data	Data Store Name *		Myssql		QBuilder	
		sistance				0

Users get redirected to the Query Builder by clicking the 'edit in query builder' option from the design Data Store or Data Set page.

Data Center						
Database		S & i >	•			
QBuilder	-					
Table	Q					
Abalone						
Bitcoin5L						
DEPT						
DEPT_LOCATIONS						
Decision						

Note: If users manually change or modify the query statement then the query builder page gets disabled, and the 'Edit' option in the query builder disappears.

	Data Connector Name	Database Name	
Data Store Name *	Myssql	QBuilder	
Query           1         SELECT t0.Pno FROM QBuilder	Project t0 WHERE ((t0.Pno = '')) GROU	JP BY t0.Pno ORDER BY t0.Pno AS	
*Use Ctrl+Space for assistance		0	
		CANCEL	NEXT



# 7.1.4. Reconnecting a Data Connector

- i) Navigate to the Data Connector list
- ii) Select a Data Connector and click the '**Reconnect**' icon  $\mathbb{C}$  provided in the connector list
- iii) A message will pop-up to assure the action

Data	Center	3 Successfully reconnected!!						NEW
	Data Connectors	Data Connector Type						
5	Data Sets	All						
6	Data Stores	Search Data Connectors				Sho	owing 30	out of 30
1	Data-Store Meta Data	Sample MySQL Data Connector	5	2	C	<	1	•
		newcheck	5	6	C	<	1	•

iv) The selected data connector gets reconnected

### 7.1.5. Sharing a Data Connector

- i) Navigate to the Data Connector list
- ii) Select a Data Connector and click the 'Share' icon 🧲

Data C	enter							NEV
	Data Connectors	Data Connector Type						
	Data Sets	All						
6	Data Stores	Search Data Connectors				Sho	wing 30	out of 30
3	Data-Store Meta Data	Sample MySQL Data Connector	5	6	e <sup>2</sup>	<	1	Î
		newcheck	5	6	C	<	1	Î

- iii) Users get directed to the 'Share Data Connector' window
- iv) Select an option out of the given choices: User and User Group/ Exclude User ('Exclude User' option can be chosen, if the document is already shared with a user/user group and you wish to exclude them from the privilege)
- v) Select a user or user group using the displayed list of users/user groups
- vi) Click the arrow to move the selected User(s)/User Group(s)

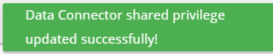


3	Share Data Connecto	or	×
4	USER USER GROUP	EXCLUDE USER	î
	etl admin Bl Prod User		•
r <mark>5</mark>	Dev User Platform User		
		<	
		••	

- vii) The selected user(s)/user group(s) are moved to the box given on the right
- viii) Click the 'SAVE' option

Share Da	ata Connecto	or		×
USER	USER GROUP	EXCL	JDE USER	
etl admin Bl Prod User	-	7	Platform User	<u>۸</u>
Dev User		>		
		••		
		<		
		44		
	Ŧ		8	-
			CANCEL	SAVE

ix) A message will pop-up to communicate the same (as displayed below)



By completing the steps mentioned above, a data connector can be successfully shared with the selected user/user group. The selected users can be excluded from their privileges as well.

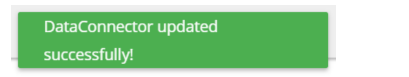
# 7.1.6. Editing a Data Connector

- i) Navigate to the Data Connector list
- ii) Select a Data Connector and click the 'Edit' icon 🗸
- iii) The MySQL Data Connector page opens
- iv) Edit or modify the required details
- v) Click 'TEST' to verify the connector



ySQL Data Connector		
Data Connector Name *		
Sample MySQL Data Connector		
Description		
User Name *		
predictive		
Change Password		
Port		
3306		
Database Name		
predective_analysis_v2		
		_
	CANCEL TEST SAVE	

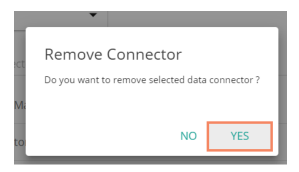
- vi) Click 'SAVE' to save the edited details
- vii) A success message will pop-up stating that the data connector has been updated successfully



viii) The updated details get saved for the selected data connector

# 7.1.7. Removing a Data Connector

- i) Navigate to the Data Connector list
- ii) Select a Data Connector and click the 'Remove' icon 🔳
- iii) A message will pop-up to confirm the deletion
- iv) Click the 'YES' option



v) The selected data connector gets removed from the 'Data Connectors' List



#### 7.2. Data Set

This section includes steps to create a new Data Set based on an RDBMS/Big Data, API, and FTP Data Connectors. The description aims at explaining the steps of sample data sets based on the all above mention categories which can be followed to create data sets falling under similar categories.

# 7.2.1. Creating a New Data Set using RDBMS or Big Data Connector

This section explains the steps to create a new Data Set

- i) Navigate to the Data Center landing page
- ii) Click the 'NEW' option
- iii) Select 'Data Set' from the context menu

	Data Connectors	Data Connector Type			Data Connector
	Data Sets	All 👻			
			3	9	Data Set
3	Data Stores	Search Data Connectors		õ	Data Store
R	Data-Store Meta Data	Sample Amazon Marketplace Data Connector	ø	-3	Data Store Meta Data

- iv) A new page opens
- v) Select a Connector Type from the 'Data Source' filter
- vi) Select a data connector from the 'Data Connectors' list
- vii) Click the 'CREATE DATA SET' option provided next to the selected data connector

Data	Center		IEW
	Data Connectors 5	Data Source	
	Data Sets	MySQL -	
6	Data Stores	Search Data Connectors	
8	Data-Store Meta Data	Sample MySQL Data Connector	Î
		newcheck CREATE DATA SET	

viii) The 'Data Set' page opens for filling the required details

- a. Service Name: Enter any user-defined name for the new data set
- b. Description: Brief description of the Data Set (It is an optional field)
- c. Data Connector Name: This is a pre-defined field based on the selected data connector
- d. Data Base Name: This is a pre-defined field based on the data connector chosen earlier

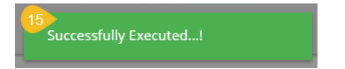


Bata Set	
9 Servic	e Name *
10 Descri	ption
11 Data Co	nnector Name
	le MySQL Data Connector
12 Databas	
	ctive_analysis_v2

- e. **Query:** Write a valid query service in the given space (Use '**Ctrl+Space**' for assistance in writing a query)
- f. Click 'VALIDATE' to execute the new Data Set

Query	
*Use Ctrl+Space for assistance	VALIDATE         SAVE         CANCEL

ix) The following message will pop-up at the successful execution



x) The 'Preview Result' panel displays at the bottom of the page

Preview Result 16	]				×
SepalLength	SepalWidth	PetalLength	PetalWidth	Species	Â
5.1	3.5	1.4	0.2	setosa	
4.9	3	1.4	0.2	setosa	
4.7	3.2	1.3	0.2	setosa	

xi) After getting the data preview, click the 'SAVE' option



#### xii) A newly created Data Set is added to the 'Data Sets' List

Data	Center						N	EW
	Data Connectors	Data Connector Type Data Connector	Publish Status					
5	Data Sets	All 🗸 All	▼ All ▼					
6	Data Stores	Search Data Sets			Sho	wing 86	out of 8	36
2	Data-Store Meta Data	Sample Data Set 🛛 🖪	<u>+</u> 0	1	<	/	Î	Î

Note: The 'Publish' icon 🐔 beside a Data Set name suggests that the data set has been published.

Option	Name	Task
<b>±</b>	Download	To download the Data Set
0	View Link	To display the Data Set link
1	Publish	To publish a Data Set
<	Share Data Service	To shares a data set to/for the selected user(s) or group(s) or Exclude the selected users
/	Edit	To edit the Data Set fields
Î	Remove	To remove the selected data set from the list

#### 7.2.1.1. Applying Dynamic Filter in an RDBMS Data Set

Users can insert dynamic filter condition via the query service to an RDBMS Data Set.

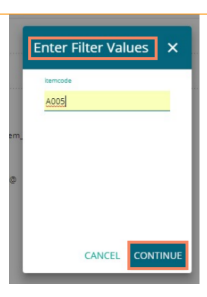
- i) Navigate to the Data Set form for any RDBMS connector
- ii) Enter filter condition to the 'Query' section as highlighted in the below image
- iii) Click the 'VALIDATE' option

1	select date(tran_date) as dt, item_code , item_name
2	itemamt as sm
3	from ccddb.bill
4	Where item_code=@itemcode@
5	limit 100
6	



- iv) A window will pop-up asking for the filter value
- v) Enter a filter value
- vi) Click the 'CONTINUE' option





vii) The data preview of the filter data displays at the bottom of the page

Preview Result							
dt	item_code	item_name	sm	Â			
2009-04-01	A005	TROPICAL ICE BERG	58.5				
2009-04-01	A005	TROPICAL ICE BERG	58.5				
2009-04-01	A005	TROPICAL ICE BERG	175.5				
2009-04-01	A005	TROPICAL ICE BERG	58.5				

- viii) Click the 'SAVE' option on the Data Set form
- ix) The newly created dataset gets saved under the list of the Data Sets

Data Center									NEW
	Data Connectors	Data Connector Type	Data Connector	Publish Status					
3	Data Sets	MySQL 👻	Sample MySQL Da 🔹	All	•				
8	Data Stores	Search Data Sets					Sho	owing 1	out of 1
8	Data-Store Meta Data	Sample Data Set 🛛 🖪		<u>*</u>	0	1	<	1	<b>i</b>

Note:

- a. Use 'Ctrl+Space' to get assistance while writing a query.
- b. Click the 'Help Center' icon 🕐 from the Data Set form to get rules regarding the formation of a query. The query formation rules get displayed in a new pop-up screen.



Help Center	×
1. In query table name should be in brackets	
e.g:- [table]	
2. In final select statement can't use column name as Table.Column we should give alias name to these type of column	15.
eg:- a.year -> a.year as year	
3. In final select statement cannot use any column alias name in single or double quotes	
e.g:- In Final select Statement alias name of column should not be like this:- 'Alias Name' It should be without single quotes like this: - Alias Name	
4. In final select statement can't use space in column alias name it should be single word.Or two words should be con	catenate by underscore(_)

c. Users can filter the Data Set list by Data Connector Type, Data Connector, and Publish Status. These filters are provided on the top of the Data Set List page.

Data	Data Center								
	Data Connectors	Data Connector Type         Data Connector         Publish Status							
)))	Data Sets	MySQL   Sample MySQL D:  All							
ő	Data Store	Search Data Sets Showing 1 out of 1							
Š	Data-Store Meta Data	Sample Data Set 🦼 🔍 🕯 🕺 🕯							

# 7.2.2. Creating a New Data Set Using API Connectors

- i) Click '**NEW**' menu from the Data Center page.
- ii) Select the 'Data Set' option from the context menu

	1 NEW
	Data Connectors
	Data Sets
6	Data Stores
8	Data Store Meta Data

- iii) The page containing all the data connectors opens
- iv) Use the 'Data Source' filter to search for a specific API Data Connector (E.g., the below image displays 'Google Analytics' as the data source filter)
- v) Select a data connector from the displayed list (E.g., in this case; a google analytics data connector is selected)
- vi) Click the 'CREATE DATA SET' option

Data	Center		NEW
3	4 Data Connectors	Data Source	
5	Data Sets	Google Analytics 👻	
ő	Data Stores	Search Data Connectors	
á	Data-Store Meta Data	faas	CREATE DATA SET
	6	Sample Google Analytics Data Connector	6 CREATE DATA SET

- vii) Users are redirected to a new Data Set form for Google Analytics Data Set
- viii) Fill in the following information:
  - a. Service Name: Enter any user-defined name for the new dataset
  - b. Description: Brief description of the Data Set (It is an optional field)

7 Data Set			
8 Dataset Nam	e *		
9 Description			

- c. Data Connector Name: This option is pre-defined
- d. Account: This option is pre-defined based on the selected google account



- e. Users can select specific data using the below given drop-down lists:
  - i. Select Web Property: Select the required web property using the drop-down menu
  - ii. Select View: Select the required view using the drop-down menu
  - iii. Dimensions: Select the required dimensions using the drop-down menu (The selected dimensions display below with 'ga' suffix)

Dimensions User Type, Count of Sessions, Session Duration, Full Referrer, Campaign

Selected Dimensions ga:sessionCount ga:userType ga:sessionDurationBucket ga:fullReferrer ga:campaign

iv. Metrics: Select the required metrics using the drop-down menu (The selected metrics display below with 'ga' suffix)

Metrics \*

New Users , Bounce Rate , Avg. Session Duration , Organic Searches

Selected Metrics ga:newUsers ga:bounceRate ga:avgSessionDuration ga:organicSearches



Note: Select Web Property, Select View, and Metrics are the mandatory fields to create a Google Data Set.

Data Selection	
Select Web Property *	v
Select View *	-
Dimensions	<b>.</b>
Metrics *	•

f. Apply Filter: Enable the filter option. The filter query displays below

13 Apply Filters:	
ga:browser==Firefox;ga:operatingSystem==Windows	~ ?

g. Date Type: Select a Date Type using the given options- 'Fixed Type' and 'Dynamic Type.'
i. Fixed Type: Define a time range by specifying dates using the 'From date' and 'To date' options

14 Date Type *						
Fixed type	e					-
	From date *		To date *			
<b>•</b>	4/1/2018	~	6/14/2018	•		

ii. Dynamic Type: Select an option from the drop-down menu to define the time range

Date Type * 14	
Dynamic type	•
Select Date Range *	
7 Days ago	•

h. Click the 'PREVIEW DATA' option



ix) After getting the data preview in the tabular format, click the 'SAVE' option



					CA	NCEL PREVI	EW DATA SAVE	•
Preview of 10 rows	s are shown be	elow						
ga:sessionCount	ga:userType	ga:sessionDurationBucket	ga:fullReferrer	ga:campaign	ga:newUsers	ga:bounceRate	ga:avgSessionDuration	ga:organicSearches
1	New Visitor	0	(direct)	(not set)	60	100.0	0.0	0
1	New Visitor	0	182.75.180.61:8080/app/modules/data-center/data- center.html	(not set)	1	100.0	0.0	0
1	New Visitor	0	182.75.180.61:8080/app/modules/home/home.html	(not set)	4	100.0	0.0	0
1	New Visitor	0	192.168.1.15:8080/app/modules/admin/admin.html	(not set)	1	100.0	0.0	0
1	New Visitor	0	duckduckgo.com/	(not set)	1	100.0	0.0	0
1	New Visitor	0	google	(not set)	55	100.0	0.0	55
1	New Visitor	0	kpbigdata.com/analytics.php	(not set)	1	100.0	0.0	0
1	New Visitor	0	l.facebook.com/	(not set)	1	100.0	0.0	0
1	New Visitor	0	linkedin.com/	(not set)	2	100.0	0.0	0
1	New Visitor	0	presleycollectibles.com/store	(not set)	1	100.0	0.0	0

A success message appears to assure the creation of a new Data Set. X)



xi) The newly created Google Analytics dataset gets added to the 'Data Sets' list

Data	Center									NE	EW
	Data Connectors	Data Connector Type	Data Connector	Pu	blish Status						
5	Data Sets	All 🗸	All	•	All	•					
8	Data Stores	Search Data Sets						Show	ing 105	out of 1	05
3	Data-Store Meta Data	Sample Google Analytics D	ata Set		<u>*</u>	0	1	<	-	Ĩ	<b>^</b>
		123 🖪			<u>*</u>	0	1	<	1	Î	

7.2.3. Creating a New FTP Data Seti) Select 'Data Sets' from the 'NEW' context menu





- The Data Connectors list appears ii)
  - a. Select an FTP Server using the data source filterb. Select an FTP Data Connector from the list
  - c. Click the 'CREATE DATA SET' option

Data	Center		NEW
	Data Connectors 2	Data Source	
5	Data Sets	FTPServer •	
6	Data Store	Search Data Connectors	
<b>S</b>	Data-Store Meta Data	FTP Server Data Connector	4 CREATE DATA SET
		repoftp	CREATE DATA SET

- The FTP Data Set form opens iii)
  - a. Provide Data Set Name
  - b. Provide Description of the Data Set (Optional)
  - c. A pre-selected Data Connector name appears
  - d. Click 'GET ALL DATA' option

6 Da	ataset Name *
De	escription
8 Dat	ta Connector Name
FT	'P Server Data Connector

- Select a file from the displayed list (Use double-click on a file to select it.) iv)
- After selecting a specific file, click the 'PREVIEW DATA' option V)

Selected File : FL_insurance_2MB.xlsx			
E			
💛 Yujaa			
HRIS Data.xlsx			
🖹 HRIS Datas.xlsx			
Merchant_Payout.xls			
Categorization Test.xlsx			
CrimeRatesByIndianStates.xlsx			
🗀 test			
DATE TEST 1800 xlsx			
Data of the year visy			•
			SAVE
	<ul> <li>FL_insurance_2MB.xlsx</li> <li>Yujaa</li> <li>HRIS Data.xlsx</li> <li>HRIS Datas.xlsx</li> <li>Merchant_Payout.xls</li> <li>Categorization Test.xlsx</li> <li>CrimeRatesByIndianStates.xlsx</li> <li>test</li> <li>DATE TEST 1800.xlsx</li> </ul>	<ul> <li>FL_insurance_2MB.xlsx</li> <li>Yujaa</li> <li>HRIS Data.xlsx</li> <li>HRIS Datas.xlsx</li> <li>Merchant_Payout.xls</li> <li>Categorization Test.xlsx</li> <li>CrimeRatesByIndianStates.xlsx</li> <li>test</li> <li>DATE TEST 1800.xlsx</li> </ul>	<ul> <li>FL_insurance_2MB.xlsx</li> <li>Yujaa</li> <li>HRIS Data.xlsx</li> <li>HRIS Datas.xlsx</li> <li>Merchant_Payout.xls</li> <li>Categorization Test.xlsx</li> <li>CrimeRatesByIndianStates.xlsx</li> <li>test</li> <li>DATE TEST 1800.xlsx</li> <li>Data of the year vlsy</li> </ul>

Click the 'SAVE' option after getting the data preview vi)



urance_sample									
Shows only 10 reco	ord for fast pro	cess							
point_granularity			county	point_latitude	statecode	fl_site_limit	fr_site_limit	poin	
1.0	498960.0	Residential	CLAY COUNTY	30.102261	FL	498960.0	498960.0	-81.3	
3.0	1322376.3	Residential	CLAY COUNTY	30.063936	FL	1322376.3	1322376.3	-81.7	
1.0	190724.4	Residential	CLAY COUNTY	30.089579	FL	190724.4	190724.4	-81.3	
3.0	79520.76	Residential	CLAY COUNTY	30.063236	FL	0.0	0.0	-81.7	

vii) A success message appears to assure the creation of a new datasetviii) The newly created FTP Data Set gets added to the Data Sets list

Data	Center		13 Dataset created	l successfully!					N	EW
	Data Connectors	Data Connector Type	Data Connector	Publish Status						
3	Data Sets	All	All	✓ All		•				
6	Data Stores	Search Data Sets					Showing	g 1902 o	ut of 19	02
8	Data-Store Meta Da	Sample FTP Data Set		<u>•</u>	0	1	<	1	Î	<b>^</b>
		itc		4	0	1	<	/	Î	

# 7.2.4. Creating a CA PPM Data Set

The CA Connector is accessible only for the CA PPM users.

i) Login to the platform using the CA PPM authentication option

	Decision Platform
🗹 Email	
Password	
CA PPM	•
	Login



ii) Select Data Center from the Apps menu



- iii) The Data Connector list opens
- iv) Select the default data connector 'CA' from the data connector list

Data	Center							NEW
	Data Connectors	Data Connector Type						
	Data Sets	All						
6	Data Stores	Search Data Connectors				9	Showing	8 out of 8
3	Data-Store Meta Data	СА	5	6	C	<	1	Î
		oracle 6 april	5	6	C	<	1	Ĩ

- v) Click the **'Create New Data Set'** icon for the CA data connector
- vi) A form to create new Data Set opens
- vii) Configure the following information to create a CA PPM Data Set
  - a. Service Name: A user-defined name given to the data set
  - b. Service URL: Select a service URL from the drop-down menu



Data	a Set					
	Service Name *					
	Service URL				~	
				CANCEL	SAVE	

- c. Mandatory Filter: A list of the selected mandatory filter based on the service URL displays
- d. Custom Filter: Select the 'Custom Filter' options from the drop-down menu

Mandator	y Filter
quer:	_task_status
quer:	_task_status_from
quer:	_task_status_to
quer:	_task_status_in
Custom Fi	lter
V qu	uer:task_int_id
🔽 qu	uer:task_int_id_from

e. Click the 'SAVE' option



- viii) A success message appears to assure that a new data set has been created
- ix) The newly created Data Set gets added to the data set list

Data	Center		Successfully created cla service	nrity Query						NEW
	Data Connectors	Data Connector Type	Data Connector	Publish Status						
3	Data Sets	All	✓ All	✓ All		•				
6	Data Stores	Search Data Sets						Sho	wing 36	5 out of 36
	Data-Store Meta Data	Sample CA PPM Data Set	t 🔺		ŧ	0	1	<	/	Î
		ca9 may 🛛 🗖			ŧ	o	1	<	/	Ĩ



#### Note:

- a. Users can not access any other option (NEW DATA STORE, Reconnect, Share, Edit, Delete) except 'New Data Set' while using the CA default data connector.
- b. By clicking 'NEW' option from the Data Set form, users get sent back to the Data Connector List, and they need to click again the 'CREATE DATA SET' option to access a Data Set form.
- c. Users get only partial data downloaded if the Data Set contains records more than 5000. The downloaded document carries a notification in this regard.

	А	в	с	D	E	F	G	н	I	J	к	L	м	N	0	Р	Q	R	S	т	
4		1	1.46E+12		1	3.28E+11	152527	0	301747	0	0	1.46E+12	0		0	0	0	2083084	ONLINE	ORDER	
5		1	1.46E+12		1	3.28E+11	152527	0	301747	0	0	1.46E+12	0		0	0	0	2083083	ONLINE	ORDER	
5	0	0	1.46E+12		1		140966	0	301748	0	0		0		0	0	0	2087304	ONLINE	ORDER	
	0	0	1.46E+12		1		140966	0	301748	0	0		0		0	0	0	2087304	ONLINE_	ORDER	
		1	1.46E+12		1	3.28E+11	130558	0	301749	0	0	1.46E+12	0		0	0	0	2070610	ONLINE	ORDER	
	0	0	1.46E+12		1		126701	0	301775	0	0		0		0	0	0	2098414	ONLINE	ORDER	
	0	0	1.46E+12		1		126701	0	301775	0	0		0		0	0	0	2098414	ONLINE	ORDER	
		1	1.46E+12		1	3.28E+11	126701	0	301775	0	0	1.46E+12	0		0	0	0	2098414	ONLINE	ORDER	
		1	1.46E+12		1	3.28E+11	126701	0	301775	0	0	1.46E+12	0		0	0	0	2098414	ONLINE_	ORDER	
		1	1.46E+12		1	3.28E+11	126701	0	301775	0	0	1.46E+12	0		0	0	0	2098414	ONLINE_	ORDER	
	0	0	1.46E+12		1		140966	0	301748	0	0		0		0	0	0	2087304	ONLINE	ORDER	
		1	1.46E+12		1	3.28E+11	140966	0	301748	0	0	1.46E+12	0		0	0	0	3.28E+11	ONLINE	ORDER	
		1	1.46E+12		1	3.28E+11	140966	0	301748	0	0	1.46E+12	0		0	0	0	3.28E+11	ONLINE_	ORDER	
		1	1.46E+12		1	3.28E+11	140966	0	301748	0	0	1.46E+12	0		0	0	0	3.28E+11	ONLINE_	ORDER	
		1	1.46E+12		1	3.28E+11	151364	0	3.28E+11	0	0	1.46E+12	0		0	4	0	2081373	ONLINE_	ORDER	
	0	0	1.46E+12		1		158403	0	301775	0	0		0		0	0	0	2089443	ONLINE	ORDER	
	0	0	1.46E+12		1		158403	0	301775	0	0		0		0	0	0	2089444	ONLINE_	ORDER	
		1	1.46E+12		1	3.28E+11	160693	0	301702	0	0	1.46E+12	0		0	0	0	2084959	ONLINE	ORDER	

### 7.3. Data Store

This section describes steps to store data in a specific format that can be used to create interactive visual reports.

#### 7.3.1. Creating a New Data Store

This section explains the steps to create a new data store

- i) Navigate to the Data Center page
- ii) Click 'NEW'
- iii) Select 'Data Stores' from the context menu

Data	Center							2	NEW
	Data Connectors	Data Connector Type					Data C	onnect	or
5	Data Sets	All					Data S	et	
6	Data Stores	Search Data Connectors			3	ß	Data S	tore	
	Data-Store Meta Data	Sample Snowflake Data Connector		ő		Ĩ	Data S	tore Me	eta Data
		Sample Google AdWords Data Connector	9	ő	è	C	<	1	T

- iv) A new page opens
  - a. Select a Connector Type from the 'Data Source' filter
  - b. Select a data connector from the Data Connector list
  - c. Click the 'CREATE DATA STORE' option provided next to the selected data connector



Data	Center		NEW
	Data Connectors 4	Data Source	
	Data Sets	MysqL -	
ő	Data Store	Search Data Connectors	
	5 Data-Store Meta Data	hiring_data 6 CREATE DATA STO	ORE
		hiring_data CREATE DATA STO	ORE

#### v) Get data for creating a Data Store

Data	Center						
	Data Connectors						
	Data Sets	0	2	3	4	5	6
ő	Data Store	Getting Data	Data Type Definition	Hierarchy Definition	Batch Query	Data Restrictions	Schedule Data Refresh
ð	Data-Store Meta Data						
		Data Store Nam	ie *				
		Data Connector Nam	e				
		hiring_data					
		Database Name					
		BDB_Hiring_Da					
		Query					
		1					

### 7.3.1.1. Getting Data

This section displays a form to create a new data store. Users need to provide the following information:

- i) Data Store Name: Enter a name for the data store
- ii) Data Connector Name: Name of the selected data connector displays in this field
- iii) **Database Name:** Based on the selected data connector this field displays a pre-selected database name

1	2	3	4	5	6
Getting Data	Data Type Definition	Hierarchy Definition	Batch Query	Data Restrictions	Schedule Data Refresh
Data Store Name *					
Data Store Name * Sample Data Sto Data Connector Name					
Sample Data Sto					
Sample Data Sto Data Connector Name					

- iv) **Query:** Write the query service in the given space (Use '**Ctrl+Space**' for assistance in writing a query)
- v) Proceed on the next tab by clicking the 'NEXT' option



4 Quer	у	
1	SELECT hiring_data.id, hiring_data.candidate_id , hiring_data.name as name, hiring_c	lata.gender as Gender, hiring_data
		Þ
*Use	Ctrl+Space for assistance	0
		CANCEL <b>NEXT</b>

# 7.3.1.2. Data Type Definition

This tab allows users to define the data type using the selected data store. They can interchange the Dimensions, Measures, and Time fields by selecting the respected icons provided for these fields.

- i) Define the required Dimensions, Measures, and Time by interchanging the categories
- ii) Proceed on the next tab by clicking the 'NEXT' option

	(2)	3		6	6
etting Data	oata Type Definition	Hierarchy Definition	Batch Query	Data Restrictions	Schedule Data Refresh
Dimensions		Measures		Time	
name	123 🕓 🇴	id	Abc	expected_joining_date	Abc 123
Gender	123 🕓	candidate_id	Abc 🕓	isjoined	Abc 123
source	123	experience	Abc 🕓		
Designation	123 🕓	previous_ctc	Abc 🕓		
Team	123 🕓	offered_ctc	Abc 🕓		
previous_organisation	123 🕓 🗸	expperyear_ctc	Abc 🕓 🗸		
PREVIOUS					CANCEL NEX

#### Note:

a. Users can change the categories of a dimension, measure, and time values by clicking the following options:

Options	Description
Abc	Move to Dimensions
123	Move to Measures
()	Move to Time



b. Click the 'PREVIOUS' option to go back to the previous tab.

#### 7.3.1.3. Hierarchy Definition

Define hierarchy using various dimensions and time options.

- i) Click the 'Add' + option provided in the Hierarchy Definition window
- ii) A new 'Drill Def' box gets added
- iii) Drag and drop the dimensions or time options to define a hierarchy
- iv) Proceed to the next tab by clicking the 'NEXT' tab

	$\checkmark$	3	4	5	6
etting Data	Data Type Definition	Hierarchy Definition	Batch Query	Data Restrictions	Schedule Data Refresh
Fields		Hierarchy Definition			<del>()</del>
Ale name		Drill Def- 1 Team — Designation	n — name —		
Ale Gende	r		name		×
Abi SOURCE		Drill Def- 2 expected_joining_date:	expected_joining_date:	expected_joining_date:	×
Ale Design	ation	4	monta	uale	•
Ale Team					
	Ψ.				
PREVIOUS					CANCEL

Note:

- a. Click the 'PREVIOUS' option to go back to the previous tab.
- b. Click the '**Remove**' option (in the Drill Def box) to remove the defined hierarchy using the selected option.
- c. The 'Date Drill' functionality is available for the Time dimensions. By default, the Time dimensions can be split into Year>Month>Date hierarchy.

Users can define the date drill by dragging once a time dimension into a 'Drill Def' box.

E.g., Hierarchy for the '**Opening**' time dimension has been defined as shown below:

Drill Def- 2				
OPENING: year	OPENING: month	-	OPENING: date	-

#### 7.3.1.4. Batch Query

Split the data fetching process into different batches by generating a batch query.

- i) Select a Dimension using the drop-down menu
- ii) Click the 'Generate' option
- iii) Based on the selected dimension a distinct query is generated (in the below-given box) Users can edit the distinct query as per their requirement



			4	5	6
Getting Data	Data Type Definition	Hierarchy Definition	Batch Query	Data Restrictions	Schedule Data Refresh
Select Dimension Gender					CLEAR
3 Distinct Query	1				2 GENERATE
	<u> </u>		_data INNER JOIN monthly candidate_data.candidate		candidate_id = monthly_sa

- iv) Click the 'Generate' option provided for the 'Batch Query' option
- v) The original query generates with the distinct query specifications to fetch data
- vi) Proceed to the next tab by clicking the 'NEXT' tab

5 B.	atch Query	4 GENERATE
5	,hiring_data.source	
6	,designation AS Designation	
7	,team AS Team	
8	,previous_organisation	
9	,hiring_data.skills AS Primary_Skills	
10	.joining_status	
11	,CASE WHEN joining_status = 'Declined' OR joining_status = 'Absconded' THEN 0 ELSE 1 END AS isjoined	
12	,current_status	
13	4	• • •
PF	REVIOUS	

### 7.3.1.5. Data Restriction

Configure the 'Data Restrictions' settings to restrict a user-level view of the data store.

- i) Click 'Add' + to add a new box for inserting the data restriction parameter
- ii) Fill in the following information:
  - a. Dimension: Select a dimension using the drop-down menu
  - b. User Property: Enter user/group specific custom field
- iii) Click the 'NEXT' option to proceed to the next tab

				5	6
Getting Data	Data Type Definition	Hierarchy Definition	Batch Query	Data Restrictions	Schedule Data Refresh
Dimension	User	Property		<del>(+</del>	
name	▼ Count	ry		_	
PREVIOUS				C/	ANCEL NEXT



Note: The Administrator can restrict access to data for a specific user by configuring the User Property via the 'Data Restriction' tab. E.g., If for a user/user group 'Country' custom field is provided value 'India,' and the administrator passes 'Country' as User Property while creating a data store. Users for whom 'India' was selected as the value for the 'Country' custom field can access data regarding India only.

### 7.3.1.6. Schedule Data Refresh

Users can schedule a data refresh interval via the 'Schedule Data Refresh' tab.

- i) The following options are provided to refresh the data:
  - a. Daily
  - b. Weekly
  - c. Monthly
  - d. Yearly
- ii) Select any one option from the above-given list to set the data refresh interval

					6
Getting Data	Data Type Definition	Hierarchy Definition	Batch Query	Data Restrictions	Schedule Data Refresh
Schedule C	Configuration	]			
DAILY	WEEKLY	MONTHLY	YEARLY		
Day 1	of every	1	month(s)		
O The First	▼ Monday	▼ of every 1	month(s)		
Start time 12	▼ : 00	*			

- iii) Select the '**Refresh Now**' option by enabling the box to refresh the data store immediately after it has been created
- iv) Enable Email Notification by enabling the option
- v) Provide the Email Address on which you want the notification email to be sent
- vi) Click the 'FINISH' option to complete the data store creation process

Refresh Now	
Enable Email Notification	
Email Address *	
PREVIOUS	CANCEL FINISH



- vii) A message will pop-up to confirm that the data store configuration has been saved
- viii) The Data Store List opens
- ix) A new data store gets created and added to the displayed list

Data	Center									NEW
	Data Connectors	Data Connector Type	Data Connector							
	Data Sets	MySQL 🗸	hiring_data	•						
8	Data Stores	Search Data Stores						Sho	owing 1	out of 1
3	Data-Store Meta Data	Sample Data Store			0	С	<	0	1	Î

Option	Name	Task
0	Latest Scheduler Status	Displays the latest scheduler status via a pop-up window
C	Refresh Data	Refreshes data for a datastore
<	Share Data Store	Shares a datastore to/for the selected user(s) or group(s)
Ð	Add Synonyms to Data Store	Adds more synonyms to a datastore
	Edit	Edit the datastore fields
Î	Remove	Remove a data store from the list

# 7.3.2. Creating a New Data Store Using a Flat File Data Connector

#### Step 1- Getting Data

- i) Fill in the following information:
  - a. Data Store Name: Enter a data store name
  - b. Data Connector Name: The preselected name of the selected data connector is displayed in this field
- ii) Click 'Choose File' to browse a file from the system
- iii) The following information needs to be configured in case of the Flat file with multiple sheets:
  - a. Sheet List
  - b. Sheet Layout
- iv) Proceed to the next tab by clicking the 'NEXT' option

1	2	3	4	5
Getting Data	Data Type Definition	Hierarchy Definition	Data Restrictions	Option
Data Store Name *		Data Connector Name		
Sample Flat File Data St	tore	FileConnector		
Choose File				
ample Flat File.xlsx				
Sheet2	<b>•</b>			
4 Sheet Layout *				
Column Header	s •			
				CANCEL

Note: Users can choose an Excel or CSV file as a file data connector.



#### Step 2- Data Type Definition

- i) Users can define data by interchanging available Dimensions, Measures, and Time fields from the selected data store
- ii) Proceed to the next tab by clicking the 'NEXT' option

Getting Data	Data Ty	2 /pe Defin	ition	3	nition	[	Oata Restrictions		5 ptions
Dimensions			Measu	ıres			Time		
ORDER_ID	123	0	ISPAYME	NTDONE	Abc (	I)	CREATED_DAT	E Abc	123
LOCATION_ID	123	()	SPACE_K	EY	Abc (	J			
LOCATION_DROP_OFF	_ID 123	()	TOTAL_A	MOUNT	Abc (	J			
			TOTAL_C	OMMISSION	Abc (	J			
			ISDELETE	D	Abc (	J			
			ACCOUN	T_HOLDER_ID	Abc (	J .			
PREVIOUS								CANCEL	NEXT

#### Step 3- Hierarchy Definition

Define hierarchy using multiple dimensions or dropping the selecting time fields in the Drill Definition box.

- i) Click the 'Add' option + provided in the Hierarchy Definition window
- ii) A new 'Drill Def' box gets added to the screen
- iii) Drag and drop the dimensions or time options to define a hierarchy
- iv) Proceed to the next tab by clicking the 'Next' option

elds	Hierarchy Definition	+
ORDER_ID	Drill Def- 1 ORDER_ID - LOCATION_ID - LOCATION_DROP_OFF_ID	-) ×
LOCATION_ID	Drill Def- 2	~
LOCATION_DROP_OFF_ID	CREATED_DATE: _ CREATED_DATE: _ CREATED_DATE: _ date	• – ×
) CREATED_DATE	yean monan oute	



#### Step 4- Data Restriction

The Administrator can restrict access to data for a specific user by configuring the User Property via the 'Data Restriction' tab.

**E.g.**, If for a user/user group 'Country' custom field value is 'USA' and the administrator passes 'Country' as User Property while creating a data store. Users for whom 'USA' was selected as value for the 'Country' custom field can access data related only to the USA from the data store.

- i) Click 'Add' icon <sup>+</sup> to add a new box for inserting the data restriction parameter
- ii) Fill in the following information:
  - a. Dimension: Select a dimension using the drop-down menu
  - b. User Property: Enter user property value (It should be the same as the selected dimension)
- iii) Proceed to the next tab by clicking the 'NEXT' option

Getting Data	<b>D</b> ata Type Definition	Hierarchy Definition	4 Data Restrictions	5 Options
Dimension ORDER_ID	User Prope	erty	+	
PREVIOUS				CANCEL NEXT

#### Step 5 - Options

i) Click 'FINISH' option to complete the Data Store creation process

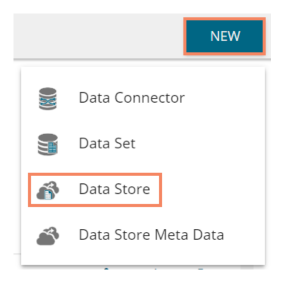
		<b>&gt;</b>		(5)
Getting Data	Data Type Definition	Hierarchy Definition	Data Restrictions	Options
PREVIOUS				CANCEL

ii) The newly created data store gets added to the Data Store list

Data	a Center							N	EW
	Data Connectors	Data Connector Type Data Connector							
8	Data Sets								
6	Data Stores	Search Data Stores				Show	ng 843	out of 84	43
8	Data-Store Meta Data	Sample Flat File Data_Store	0	G	<	Ð	/	Î	Î
		GA STORE 634	0	G	<	•	/	Î	

# 7.3.3. Creating a New Data Store Using an API Data Connector

i) Select 'Data Store' from the 'NEW' context menu



- ii) Choose an API connector type from the filter panel
- iii) Select a data connector from the displayed list
- iv) Click 'CREATE DATA STORE' option

Data	Center		NEW
	Data Connectors 2	Data Source	
	Data Sets	Google Sheet 🔹	
ð	Data Store	Search Data Connectors Hiri	
<u>a</u>	Data-Store Meta Data	6Feb Hiring Data	CREATE DATA STORE
		Hiring Google Account	CREATE DATA STORE
		Hiring Data 11 Jan WS	CREATE DATA STORE
		Hiring Data in Google Sheet for Demo	CREATE DATA STORE
	•	Hiring Data in Google Sheet	4 CREATE DATA STORE

- v) The 'Getting Data' tab opens
  - 1. Provide a name for the Data Store
  - 2. Displays name of the selected Data Connector



- 3. Select a data set using the 'Data Set List' drop-down menu
- 4. Proceed to the next tab by clicking the 'NEXT' option

1	2	3	4	5
Getting Data	Data Type Definition	Hierarchy Definition	Data Restrictions	Schedule Data Refresh
• Data Store Name *				
Sample Google Shee	et Data Store			
Data Connector Name				
Hiring Data in Googl	e Sheet			
Data set List *				
Hiring Data Test Nev	v			
				8
			CA	NCEL NEX

#### vi) The 'Data Type Definition' tab opens

Interchange the available Dimensions, Measures, and Time fields to define data
 'NEXT' to proceed

$\checkmark$	2			4	5
etting Data	Data Type Definitio	n Hierarchy	Definition	Data Restrictions	Schedule Data Refres
Dimensions		Measures		Time	
currentstatus	123 🕓 Î	offeredctc	Abc 🕓	expectedjoiningdate	Abc 123
comments	123 🕓	expyrsperctc	Abc 🕓		
gender	123 🕓	experience	Abc 🕓		
referralof	123 🕓	usdbilling	Abc 🕓		
source	123 🕓	previousctc	Abc 🕓		
team	123 🕓 🗸	candidate_id	Abc 🕓		

- vii) The 'Hierarchy Definition' tab opens
  - 1. Add a new Drill Def. box by clicking the 'Add' icon
  - 2. Drag and drop Dimension fields or Time field to create hierarchy (The dragged and dropped 'Time' fields gets divided into three level granularities, E.g., Year>Month>Date)
  - 3. Click the 'NEXT' tab to proceed



		3	4	5
Getting Da	ata Data Type Def	finition Hierarchy Definition	Data Restrictions	Schedule Data Refresh
Fields	]	Hierarchy Definition		+
Abc	skills	team - designation -	name —	×
Abc	name	Drill Def- 2		
Abc	previousorganisation	expectedjoiningdate: exp year mo	nth expected	edjoiningdate: 🗙
Abc	designation			
S	expectedjoiningdate			
PREVIOUS	5			CANCEL

#### viii) The 'Data Restriction' tab opens

- 1. Select a Dimension from the drop-down menu
- 2. Enter a User Property based on the inserted custom fields of a specific user(s) or user group(s)
- 3. Click the 'NEXT' option to proceed

Getting Data	Data Type Definition	Hierarchy Definition	4 Data Restrictions	Schedule Data Refresh
Dimension	User Proper	ty	$\bigcirc$	
source	▼ City		_	

- ix) The 'Schedule Data Refresh' tab opens
  - 1. The following options are provided to refresh the data:
    - a. Daily
    - b. Weekly
    - c. Monthly
    - d. Yearly
  - 2. Select any one option from the above-given list and configure the required information to set the data refresh interval



					6
Getting Data	Data Type Definition	Hierarchy Definition	Batch Query	Data Restrictions	Schedule Data Refresh
Schedule (	Configuration	]			
DAILY	WEEKLY	MONTHLY	YEARLY		
O Day 1	of every	1 n	nonth(s)		
O The First	t 🔻 Monday	▼ of every 1	month(s)		
Start time 12	▼ : 00	•			

- 3. Select the '**Refresh Now**' option by enabling the box to refresh the data store immediately after it has been created
- 4. Enable Email Notification by enabling the optiona. Provide the Email Address on which you want the notification email to be sent
- 5. Click 'FINISH'

Refresh Now		
Enable Email Notification		
Email Address *		
PREVIOUS	CANCEL	FINISH

- x) A success message appears to inform that a new data store has been created
- xi) The newly created data store is added to the Data Stores list

Data Connectors	Data Connector Type	Data Connector					
Data Sets	All	All					
Data Stores	Search Data Stores			Show	ing 844 (	out of 8	44
			c	-			

#### Note:

- a. 'Getting Data' tab opens by default while creating a new data store.
- b. Click 'PREVIOUS' to be redirected to the previous page.
- c. Users can click 'CANCEL' to cancel the creation of a new data store at any step.
- d. Enabling NLP service allows the 'Data Search' bar provided on the Storyboard of the Business Story to display data from the selected data store.



e. Users can filter the created data stores based on 'Data Connector Type' and 'Data Connector.'

Data	Center								NEW
	Data Connectors	Data Connector Type	Data Connector						
	Data Sets	MySQL -	hiringData 🔹						
6	Data Stores	Search Data Stores					She	owing 2	out of 2
1	Data-Store Meta Data	TestHiring		0	C	<	O	1	Î
		workflow_mar8		0	C	<	¢	/	Î

# 7.3.4. Adding Synonyms to a Datastore

- i) Navigate to the Datastore list.
- ii) Select a datastore
- iii) click the 'Add Synonym to Datastore' option

Data	Center								NEW
	Data Connectors	Data Connector Type	Data Connector						
8	Data Sets	MySQL •	hiringData 👻						
8	Data Stores	Search Data Stores					Sho	wing 2	out of 2
	Data-Store Meta Data 2	TestHiring		D	G	<b>4</b> 3	•	/	Î
		workflow_mar8		Ð	C	<	•	/	Î

- iv) A new pop-up window opens
- v) Select either 'Attribute' or 'Value' using the Fields drop-down
- vi) Select an attribute or value from the displayed list
- vii) The selected data element is moved to the right-side
- viii) Add new Synonym below the selected data element
- ix) Click 'SAVE'



	XX	
NLP Synonyms: TestHiring		×
5 Fields	monthly_salary	
Attribu 👻	Synonyms	
Search 7	Add New Synonym	
6 monthly_salary	March_sal	+
g usd_billing	Jan_sal	-
_r cur_monthly_payment	Feb_sal	-
name		
	•	
	8	SAVE

Note: By selecting 'Value' as an option from the field drop-down the available values get listed under the 'Value Fields.' The sub-values are displayed based on the selected values. Users can add synonyms based on the chosen sub-value as shown in the following image:

24	X				X	
1	NLP Sync	onym	s: Sample	Data S	tore	×
onn <mark>(2</mark>	Fields	3	Value Fields		Female	
	Value	•	Gender	•	Synonyms	
	Search			5	Add New Synonym	
n Data :				6	women	+
4 25	Female					
	Male					- 1
23						- 1
e1						
2						
ing						SAVE



# 7.4. Data Store Meta Data

The Data Store Meta Data is a database created to store metadata. It is a structure/index in which the actual data can be stored/written using an application such as ETL.

- i) Navigate to the Data Center page
- ii) Select the 'Data Store Meta Data' option from the 'NEW' context menu



- iii) A new page asking the Meta Store details opens
- iv) Enter a Data Store Name
- v) Choose an ES Index number from the drop-down list (optional)
- vi) Click the 'NEXT' option

1	2	3	4	)
Meta Store Details	Data Type Definition	Hierarchy Definition	Data Restr	rictions
Data Store Name *		ES Index Name(Optional)		
Sample Data Store Meta D	Data	14876698mv1		*
			CANCEL	NEXT

- vii) Define the data type (if users have not chosen the ES index then they need to insert the fields name manually, else the fields names gets selected from the chosen ES index)
- viii) Users can interchange the Dimensions, Measures, and Time fields
- ix) Click 'NEXT'



Dimensions Name + Dimensions Gender × 123 Middle Name × 123 Score × Abc ① Student Number × Abc ① Type × Abc ① LEP × Abc ① GPA × Abc ① Detail × Abc ②	vleta Store Details			D	ata 1	Type Definition		Hierarchy D	efinition	E	ata Restrictions
Sender       ×       123 <ul> <li>Score</li> <li>×</li> <li>Abc</li> <li></li> </ul> DOB       ×       Abc       123       DOB       ×       Abc       123       Abc       123       Image: Score       ×       Abc       Image: Score       ×       Abc       Abc       Image: Score       ×       Abc       Image: Score       ×       Abc       Abc       Image: Score       ×       Abc	)imensions Name			+		Measure Name		+	Time Name		+
Alidale Name     X     123     Image: Student Number     X     Abc     Image: Student Number	Dimensions					Measures			Time		
Middle Name     X     123     Image: Constraint of the second s	Gender	×	123	<b>(</b> )		Score	×	Abc 🕓 📩	DOB		× Abc 123
instruction     X     123     X     Image: Construction of the second secon	vliddle Name	×	123	0		Student Number	×	Abc 🕓	Assessment	Year	X Abc 123
ttnnicity X 123 C GPA X Abc C	First Name	×	123	C		Туре	×	Abc 🕓			
	Subject	×	123	0		LEP	×	Abc 🕓			
ichool X 123 🕓 🗸 Detail X Abc 🕓 🗸	Ethnicity	×	123	C		GPA	×	Abc 🕓			
	ichool	×	123	<b>(</b> ) .		Detail	×	Abc 🕓 🗸			

Note: Users can change the categories of a dimension, measure, and time value by clicking the following options:

Options	Description
Abc	Move to Dimensions
123	Move to Measures
()	Move to Time

- x) Define the hierarchy using Dimensions and Time dimensions
  - a. Click the 'Add' option + provided in the Hierarchy Definition window
  - b. A new 'Drill Def' box gets added to the page
  - c. Drag and drop the dimensions or time options to define a hierarchy
- xi) Click the 'NEXT' option

elds	]		Hierarchy Definitio	on			+
			Drill Def- 1				
lda:	School		School — Subj	ect — First Name	-		×
Nbc	Last Name		Drill Def- 2				
Abc.	Race	Π.	Assessment Year: year	Assessment Year: month	- Assessment Year: date	-	×
()	DOB						
(L)	Assessment Year	•					



- xii) The 'Data Restrictions' page opens. The Data Restriction tab allows the user/user group to access data as per the selected 'User Property' options
  - a. Select a dimension from the drop-down menu to apply filter values on the data store
  - b. Enter a User Property to create a filter parameter based on the user

xiii)Click the 'FINISH' option

Meta Store Details	Data Type Definition	Hierarchy Definition	4 Data Restrictions
Dimension	User Property	<del>()</del>	
Gender Ethnicity	▼ Country		
PREVIOUS			CANCEL FINISH

- xiv) A pop-up window appears to confirm that the configuration has been saved
- xv) The newly created Meta Data is added to the list displayed on the left pane of the page

Data	Center		NEW
	Data Connectors	Search Data Stores	Showing 8 out of 8
	Data Sets	Sample Data Store Meta Data	0 / 1
ø	Data Stores	12 Apr Inc Load	0 / ī
	Data-Store Meta Data	12AprTestNDM	0 / 1

Option	Name	Task
0	Latest Scheduler Status	Display the stored information via a pop-up window
1	Edit	Edit the data store meta data fields
Î	Remove	Remove a data store metadata from the list

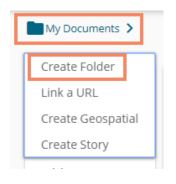
# 8. Options

Users can access various options by using right-click anywhere on the My Documents or Public Documents.



# 8.1. Creating a Folder

- i) Navigate to the platform home page
- ii) Open 'My Documents' or 'Public Documents'
- iii) Right-click anywhere on the My Documents or Public Documents space
- iv) A context menu opens
- v) Select 'Create Folder' from the context menu



- vi) A pop-up window appears
- vii) Fill in the following information:
  - a. Name: Enter a folder name
  - b. **Description:** Describe the folder (optional)
- viii) Click the 'Save' option

1	Create Folder
	Name * Sample Folder
	Description
1	Close Save
•	······································

- ix) A success message appears
- x) The newly created folder is added to the selected document space



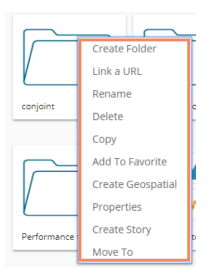
My Documents >					Search		Q <b>≓</b> Name :
conjoint	Copy of conjoint	ili an ≪ in the second secon	iii	III a C · · · · · · · · · · · · · · · · · · ·	Jra_status		III III III III III III IIII IIII III
Performance test	III ■ ● · · · · · · · · · · · · · · · · · · ·	iii a ∉ iii φ <sup>th</sup> productionStaryCheck	ili an ≪ ↔ anti- semple	Sample Folder	iii a ∉ iii	III II II → III III story	iii a ∉ ⊷ φ <sup>ab</sup> stoype
ill <b>ad ⊄</b> •2 → a*	ill <b>a</b> l € •: •• ••	ill <b>a</b> ∉ •: •• •*	ill <b>a</b> l <b>€</b> •: •• ••	ill <b>a</b> l € •: •• ••	ill <b>a</b> l € •: •• ••		
som	sttstst	stortt	St. 0.8 Folder created su	Coessfully!	XX		

#### • Options Assigned to a Folder

A single folder is credited with various options. All the options provided to a folder are described over here:

# 8.1.1. Creating a Folder (Sub-Folder)

- i) Select a folder
- ii) Use right-click on an existing folder to display the various options
- iii) Select the 'Create Folder' option



- iv) Select the 'Create Folder' option
- v) A new window pops-up
- vi) Fill in the following information:
  - a. Name: Enter a folder name
  - b. Description: Describe the folder (optional)
- vii) Click the 'Save' option



Create Fold	der
Name * Sample SubFol	der
Description	//
Close	Save

- viii) A success message appears for the folder creation
- ix) A new (sub) folder is created inside to the selected folder

My Documents > conjo	pint >	
conjoint	Sample SubFolder	

Note: Users can create multiple sub-folders under a folder.

#### 8.1.2. Linking a URL

Users can connect a URL to the required platform documents.

- i) Select a folder
- ii) Use the right-click on it to display various options
- iii) Select the 'Link a URL' option
- iv) A new window pops-up
- v) Fill in the required information:
  - a. URL Name: Enter a name for the URL
  - b. Type URL: Type the URL link that you wish to add
  - c. **Description**: Describe the URL (optional)
  - d. URL Parameter: Add parameters to the linked URL (Optional)
- vi) Click the 'Save' option



Link a URL		- 11
1 Name 1 Sample URL	2 Type URL* %203.0/BDB%203.5/B5% 20UG%20R-3.6.pdf	
URL Parameter Add	2003%20K3.6.pdf	
Close 5 Save		
0000		_

vii) The URL gets linked to the selected folder

Decision Platform		 P	?	Θ
My Documents > Sample Folder > Sample URL >				0
				Î
	Vser Guide			

# 8.1.2.1. Adding or Removing a URL Parameter:

Users can add or remove parameters to the linked URL by using this option.

- i. Click the 'Add' button to add a URL Parameter Users need to provide the required information as described below:
  - 1. Enter the Parameter name
  - 2. Select a property option using the drop-down menu
    - a. User Properties: these properties can be any of the custom fields added to the user while creating the user.
    - b. System Properties: All the available system properties get listed in a drop-down to pass as a parameter
  - 3. This field displays only after selecting a property option via the 'User/System Properties' drop-down menu:
    - a. By selecting the 'User Properties' option, the administrator needs to insert a valid user custom field. (E.g., In the below given image, parameter 'Param1' passes the defined value for the 'city' custom field provided for the selected user).
    - b. By choosing the 'System Properties' as an option requires the administrator to select an option from the available system properties drop-down menu (E.g., in



the below given image, parameter 'Param2' passes the authentication token as system properties to link the URL).

ſ	Link a URL		-					<b>—</b> ,
Sar	Name * Sample URL		Type URL * https://08009. 094b0b-	ad7bf1	979 🗘	Descript	ion	<i>i</i> _
	URL Parameter	Add						- 1
	Parameter Name		Select properties		Enter Name			
	Param1		User Properties	-	city			Remove
	Parameter Name Param2		Select properties System Properties	1 -	Select system ( Token	properties	•	Remove
I.	Close	Save						

Note:

- a. Users can easily connect internal URL links by using the parameters, while the external URLs requires security permission to link.
- b. Users can click the 'Remove' option provided next to an added parameter to remove the parameter.

## 8.1.3. Renaming a Folder

- i) Select a folder.
- ii) Select the 'Rename' option from the context menu
- iii) A new window pops-up
  - a. Enter 'New Name' in the folder
  - b. Click the 'Save' option

	46		16
	Rename		-1
	New Name * conjoint		
1	Close	Save	14

iv) The folder gets renamed



My Documents >				Search	Q = Name
conjoint	iii a ∉ ···· ·······························	iii ▲ € ••• •• •••	Export Test	Jira_status	

# 8.1.4. Deleting a Folder

- i) Select a folder.
- ii) Select the 'Delete' option from the context menu
- iii) A new window pops-up to assure the deletion
- iv) Click the 'Delete' option

•••			d
bb	Delete		
	Do you want to Folder ?	o delete selected	
Ш	Close	Delete	5
•••	-∿	•••	p <sup>ab</sup>

v) The selected folder gets removed from the platform

Note: The 'Delete' option is not available to the folders shared as the Public Documents.

# 8.1.5. Copying a Folder

System users can copy a folder and paste it to a different folder.

- i) Select a folder
- ii) Select the 'Copy' option from the context menu

	Create Folder
	Link a URL
	Rename
conjoint	Delete
	Сору
	Add To Favorite
	Create Geospatial
	Properties 🗸
Performance	Create Story
	Move To



iii) Select another folder and use the right-click or use the right click to get the 'Paste' option

My Documents 💙				
conjoint	II II II II III III III IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIIII	<b>↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓</b>	Create Folder Link a URL Export Test Delete	
III II III III III III IIII IIII IIII IIII IIIIII IIII IIII IIII IIII IIII IIII IIIIIII IIIIIIII	Image: Image of the second	II I II	Copy Paste Add To Favorite Create Geospat Properties	/v
sttstst		II II ℃ ··· ··· ··· st_pa	Create Story Move To	·

#### Or

Navigate to 'My Documents' or 'Public Documents' and right-click anywhere on the blank space to get the 'Paste' option

Γ	Create Folder			
	Link a URL			
	Paste			
	Create Geospatial			
	Create Story			

- iv) By selecting the 'Paste' option, a message window appears
- v) The **Name** mentioned in the pop-up window shows prefix '**Copy of-'** before the original name of the folder (E.g., *conjoint* gets a new name *Copy of conjoint*)
- vi) Click the 'Save' option





vii) A Message pops-up to assure that the copied folder has been pasted successfully with a different name

E.g., The following image shows that a folder 'conjoint' from 'My Documents' is named Copy of conjoint and has been posted next to the original one in the same document space.

My Documents >				Search	Q = Name
conjoint	Copy of conjoint	II I € ····································	I     I     I       I     I       I </td <td>Export Test</td> <td>Jira_status</td>	Export Test	Jira_status

Note: The 'Copy' option is not available to the folders shared as the Public Documents.

# 8.1.6. Adding/Removing a Folder to/from Favourites

The user can add a folder to or remove it from the Favorites.

- i) Select a folder
- ii) Use the right-click to get the list of folder options
- iii) Select the 'Add to Favorite' option

	Create Folder
	Link a URL
	Rename
Sample Folder	Delete 5.
	Сору
	Paste
	Add To Favorite
•• A	Create Geospatial
	Properties
Test Story	Create Story
	Move To

iv) A message appears, "Folder added to favorites!"



v) The selected folder is added to the 'Favorites' document space



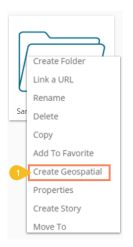
Favorites >		
Sample Folder		

- vi) Open the 'Favorites' documents space
- vii) Navigate to the folder you wish to remove
- viii) Use the right-click on it to get the 'Remove from Favorites' option
- ix) Click the 'Remove from Favorites' option
- x) A message, **"Folder removed from favorites!"** appears on the screen and the selected folder gets removed from the **'Favorites'** document space

Favorites >		Search	۹	Custom	÷
	Folder removed from favorites!				

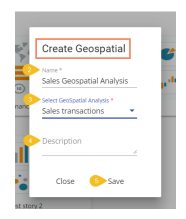
# 8.1.7. Creating a Geospatial

i) Select the 'Create Geospatial' option from the folder context menu





- ii) Users get a new window
- iii) Fill in the following information:
  - a. Name: Enter a name for the geospatial
  - b. Select Geospatial Analysis: Select any one option from the drop-down menu
  - c. Description: Describe the geospatial (optional)
- iv) Click the 'Save' option



- v) A success message appears
- vi) The geospatial is created



# 8.1.8. Properties

- i) Select a folder
- ii) Use the right-click to display the options credited to a folder
- iii) Select the 'Properties' option
- iv) The folder properties open
- v) Click 'Save'

Р	roperties		
	Performance test Properties		d,
1-	Created By:	William	
	Kind:	Folder	
	Where:	My Documents	
	Created:	Fri Sep 28 2018 21:28:10 GMT+05:30 (India Standard Time)	14
- 1	Modified:	Fri Sep 28 2018 21:28:10 GMT+05:30 (India Standard Time)	
	Version:	3.6.0	trrr
	Description:		
Copyright © 2018 BDE	Upload Image:	Choose Files No file chosen Save	U II
1	Close		-



vi) A success message appears stating, "the image updated successfully!"



Note: Click 'Close' option to close the folder properties.

# 8.1.9. Creating a Story

- i) Select a folder
- ii) Use the right-click to display various options credited to a folder
- iii) Select the 'Create Story' option from the options menu list
- iv) A new window pops-up pop-up
- v) Fill in the required information:
  - a. Title: Enter a title for the story document
  - b. Description: Describe the story document (optional)
- vi) Click the 'Save' option

a.		74
	Create Story	
•	Name * Story	-1
	Description	
	Close Save	

vii) Users are directed to the following page of the story to select a data store



My Documents > conjoint > Story >				0	
Story: Design New	DESIGN	ACTIONS			+
		Data Store	*		
		Search	٩		
		ро	~		
		conjointScheduler	~		
		checking for bug	~		
		jobforbug02	~		
		job sch	~		
		sch	~		

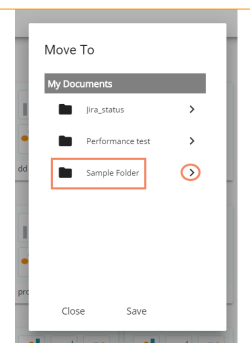
- viii) Users can close the Data Store list by clicking the 'Close' 🔀 icon and then navigate back to the folder
- ix) The Story document is added to the selected folder

My Documents 🗲 conjo	pint >	
• ▲ ■ • •		il ∡ ⊄ ** ∿ ₽ <sup>4</sup>
conjoint	Sample SubFolder	Story

# 8.1.10. Moving a Folder

- i) Select a folder
- ii) Select the 'Move To' option from the context menu
- iii) The 'Move To' window appears displaying the available folders
- iv) Select a folder
- v) Click the 'Move' > icon





- vi) Users get redirected to the next screen
- vii) Click 'Save'

r.		
	Move To	
	← Sample Folder	
dd		
•		
pro	_	
	Close Save	

- viii) A success message appears
- ix) Users can open the folder where the recently the selected folder has been moved



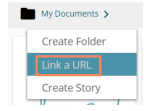
My Documents > Sample Folder >	
conjoint	
	Folder moved successfully!

Note: The 'Move To' option is not available to the folders shared as the Public Documents.

# 8.2. Linking a URL

Linking a URL functionality enables users to connect the URLs with the chosen folders.

- i) Use the right-click anywhere at the blank space on the 'My Documents' or 'Public Documents'
- ii) Select the 'Link a URL' option



- iii) A new window pops-up
- iv) Fill in the required information:
  - a. URL Name: Enter a name for the URL
  - b. Type URL: Type the URL link that you wish to add
  - c. Description: Describe the URL (optional)
  - d. URL Parameter (Optional)
- v) Click the **'Save'** option

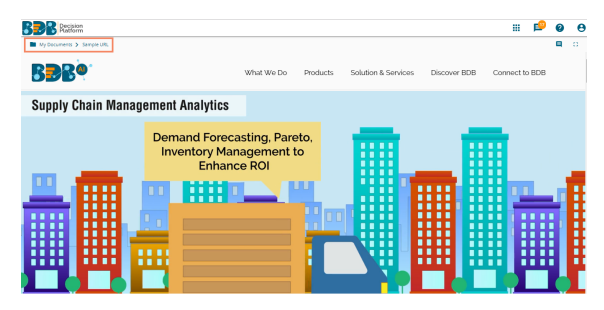
Link a URL			
Aure * Sample URL	2 Type URL * https://bdb.ai/	3 Description	//
URL Parameter Add			
Close 5 Save			

- vi) A success message appears
- vii) The linked URL document is added to the selected document space



My Documents 🗲					Search		o, F Name 🚦
	<b>il ⊿ ⊄</b> •• ∿ ₽ <sup>4</sup>		● ▲    •••••			● ▲ Ⅱ ••••••••	
Shared Documents	Business Story	Business Story	Business Story	Campaign Analytics	Copy of Sales Geo Anal	Copy of Story Document	Finance Overview
■ ▲ € •• •• ••	II ▲ ♥ • • •		● ▲    •		● ▲     •• •• ••		
Mobile App Story	quant_new	Sample Folder	Sample Story	Sample URL	test story 2		

viii) Users can open the linked URL document by clicking on it



• Options Assigned to a URL

## 8.2.1. Modifying a Document (URL information)

- i) Select a linked URL document
- ii) Use the right-click on the Link URL for options
- iii) A context menu opens with all the related options

K	Modify Document
H H	Rename
Q	Delete
Sample L	Сору
Sample o	Add To Favorite
	Properties
	Move To

- iv) Select the 'Modify Document' option
- v) A pop-up window appears
- vi) Modify the following information:



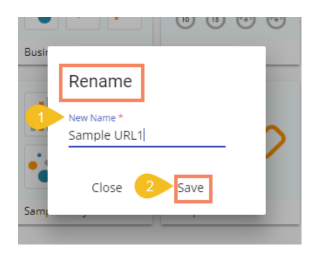
- a. URL Name
- b. URL Link
- c. Description
- d. URL Parameter
  - i. Click the 'Add' button 😐 to add the URL Parameter
  - ii. Click the '**Remove**' button 💌 to remove the inserted URL Parameter
- vii) Click the 'Save' option

		/ ••• ••	(10) (15) (29) (29)	KHY	•
ss Story MO	dify Linked URL				ory Docu
Name	* ple URL	2 Type URL* https://bdb.ai/	11	3 Description	
	Parameter Add				
new (	Close 5 Save				_

viii) The modified URL Link is saved

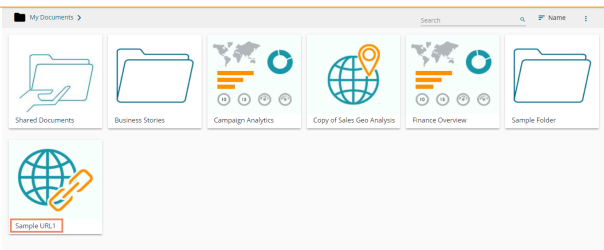
#### 8.2.2. Renaming a URL Document

- i) Select a linked URL document
- ii) Select the 'Rename' option from the context menu
- iii) A new window appears
- iv) Enter a New Name for the URL document
- v) Click the 'Save' option



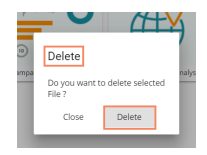
vi) The linked URL document is renamed





## 8.2.3. Deleting a URL Document

- i) Select a linked URL document
- ii) Select the 'Delete' option from the context menu
- iii) A pop-up window will appear to confirm the deletion
- iv) Click the 'Delete' option



v) The selected URL file is removed

Note: The 'Delete' option is not available for the link URL created or shared as the Public Documents

#### 8.2.4. Copying a URL Document

It is possible to copy a link URL and paste it into a different place.

- i) Select a linked URL document
- ii) Select the 'Copy' option from the context menu





- iii) Select another folder and use the right-click Or
- iv) Navigate to 'My Documents' or 'Public Documents' and use right-click on the blank space
- v) A context menu appears with the 'Paste' option
- vi) Select the 'Paste' option

Create	Folder
Link a	URL
Paste	
Create	Geospatial
Create	Story

- vii) A new window appears
- viii) The **Name** mentioned in the pop-up window shows prefix **'Copy of-'** before the original name of the folder (E.g., Sample URL 1 gets a new name *Copy of Sample URL 1*)
- ix) Click the 'Save' option

Сору			
	Paste		
	Name * Copy of Sample	URL1	
	Close	Save	

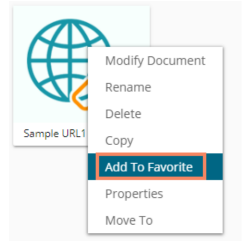
- x) A success message pops-up
- xi) The copied link URL gets replicated with a different name.





## 8.2.5. Adding/Removing a URL Document to/from Favorites

- Users can add a URL document to or remove it from the 'Favorites' section
- i) Select a linked URL document.
- ii) Select the 'Add to Favorites' option from the context menu



iii) A message, "Document added to favorite!" appears

Document added to favorites!

- iv) The selected link URL is added to the 'Favorites' section
- v) Open the 'Favorites' section for documents

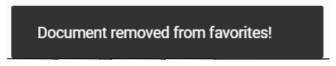


- vi) Navigate to the link URL you wish to remove from the 'Favorites' section
- vii) Use right-click on the URL to get the remove option
- viii) Click the 'Remove From Favorite' option



Favorites >		
יין איי איי	● ▲ ∥ •	Remove From Favorite
story	Copy of Story Document	Sample URL1

ix) A pop-up window appears with a message, "Document removed successfully!"



x) The URL file gets emoved from the 'Favorites' section

#### 8.2.6. Properties

- i) Select a linked URL document.
- ii) Select the 'Properties' option from the context menu
- iii) A pop-up window appears with three options
  - a. Properties: Properties of the linked URL documents is displayed

Business Story U	RL1			
Properties Shar	e With Exclude	User		
Created By:				
Kind:	Link URL			
Where:	My Documents			
Created:	Wed Oct 10 2018 Time)	14:15:36 GMT+	-05:30 (India Standard	
Modified:	Wed Oct 10 2018 Time)	14:15:36 GMT+	05:30 (India Standard	
Version:	3.6.0			
Open Document Link:	https://qa.bdbizvi docid=176751061 68D843306		ument.html? EA70CC5D6E949A1E31F	SEE
Upload Image:	Browse	Max 100k	ь	
Description:				

- a. Share With: The linked URL document is shared with the selected user or user group.
  - 1. Select 'Share With' on the Properties pop-up screen



- 2. Select a user or group from either the 'User List' or 'Group List' option
- 3. Move the selected user or group to the 'Selected User List' or 'Selected Group List' using the arrows
- 4. Click the 'Save' option

Properties Share	With Exclude Use	er	
User Group			
User List testcopyto chitra egillian manu.mohan* Jatin jitu Adm anagha manjhari DRU pauser			*

5. A success message will pop-up stating that the document privilege is updated



6. The linked URL document is shared with the selected user or selected user group

**Note:** If a URL file is shared using this option, then it opens as a view only copy for the selected user or selected user group.

- b. Exclude User: The selected user cannot access the linked URL file.
  - 1. Select 'Exclude User' on the Properties pop-up screen
  - 2. Select and move a user from 'User List' to 'Selected User List' using the arrows
  - 3. Click the 'Save' option



Business Story URL1 Properties Share With	Exclude User	
User List Ranjit Anoop Mani Rajat Arun Rub Mahadevan Vineet pa paone karthikps vishal	Selected User List Kadandale	•
visbaluopursopal	▼ Save	Ŧ

4. User privilege gets updated, and the selected users is excluded from the privilege to access the linked URL document

## 8.2.7. Moving a URL File

- i) Select a linked URL document
- ii) Select the 'Move To' option from the context menu
- iii) The 'Move To' window appears displaying the available folders
- iv) Select a folder
- v) Click the 'Move' > icon

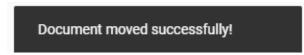
 10ve To 1y Document	ts	_	1
-	ess Stories	>	
Samp	ile Folder	>	
Close	Save		



- vi) Users get redirected to the next screen
- vii) Click 'Save'

ſ	Move To	1
	← Sample Folder	
	Close Save	

viii) A success message appears



ix) The desired URL is moved to the selected space



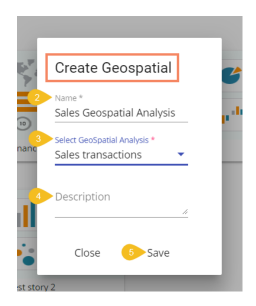
# 8.3. Creating a Geospatial

- i) Navigate to 'My Documents' or 'Public Documents'
- ii) Right-click anywhere on the My Documents or Public Documents blank space
- iii) Select the 'Create Geospatial' option from the context menu



	My Documents >
	Create Folder
	Link a URL
¢	Create Geospatial
	Create Story

- iv) A pop-up window appears
- v) Fill in the following information:
  - a. Select Geospatial Analysis: Select an option from the drop-down menu
  - b. Display Name: Enter a geospatial name
  - c. Description: Describe the Geospatial (optional)
- vi) Click the 'Save' option



vii) The Geospatial is created

My Documents >				Search	Q = Name
III II	Business Story	i i i i i i i i i i i i i i i i i i i	Mobile App Story	Sales Geospatial Analysis	Sample Folder
III II € III II € III III € III E III E IIII E III E III E IIII E III E III E IIII E	Test Story	test story 2			



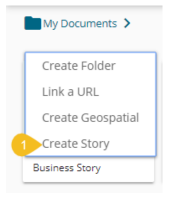
viii) The list of options credited to a Geospatial are displayed in the following image (Use the right-click on a Geospatial to access all the options):

	Modify Document	F
$( \square)$	Rename	
	Delete	⊢
Sales Geospatial Analy	Сору	
	Add To Favorite	
	Properties	
	Move To	

Note: Please refer to the Geospatial User Guide for more details on Geospatial Analytics.

# 8.4. Creating a Story

- i) Navigate to 'My Documents' or 'Public Documents'
- ii) Right-click anywhere on the My Documents or Public Documents blank space
- iii) Select the 'Create Story' option from the context menu



- iv) A pop-up window appears
- v) Fill in the following information:
  - a. Title: Enter a title for the story document
  - b. Description: Describe the story document (optional)
- vi) Click the 'Save' option



10		
Finai	Create Story	
1	Name * Story	
2	Description	l
I.	Close 3 Save	

vii) The story document gets created, and users are redirected to the following page

My Documents 💙 Story				
Story: Design New	DESIGN	ACTIONS		
			Data Store	*
			Search	٩
			ExpSummary	~
			ExpData	~
			ExpData	~
			wttestmrv	~
			WTGA	~
			Test	~
			SalesAndCollection	~
			Excel Test	~
			Sales&Collection	~

- viii) Users can close the Data Store list by clicking the 'Close' 🙁 icon and then navigate back to the 'My Documents' space
- ix) The Story document can be seen added to the My Documents space as shown in the below image:

My Documents 🗲					Search		Q = Name
● ▲   ; ••• ••				• ▲ ■ • • • •		il ▲ ♥ •	il ∡ ⊄ • ∿ "•
Business Story	Business Story	Copy of Sales Geo Anal	Finance Overview	Mobile App Story	Sample Folder	Sample Story	Story

Note:

- a. Please refer to the Business Story (Self-Service BI) User Guide for more details on the Story option.
- b. The credited options are assigned only for the shared documents which are shared to the users via the 'Copy To' option. The documents shared through 'Share With' option does not display any option by using the right-click over them. (E.g., The 'Copy of Story Document' is shared using the 'Share With' option whereas the 'Test Story' document was shared using the 'Copy To' option in the following image)



Shared Documents >		
Copy of Story Document	Test Sto	Modify Document Rename Delete Copy Add To Favorite Properties
		Move To

# 8.5. Published Dashboard on the BizViz Platform

The user can publish various analytics dashboards to the BDB Platform homepage via the '**Publish to Portal**' option provided in the Dashboard Designer plugin.

- i. Users need to navigate to the dashboard list provided in a workspace.
- ii. Access the 'Publish to Portal' option from the list of Dashboards.

Decision Decision	signer 🕂						
+ New -	Workspaces (1)	$\oplus$	c	Q	Dashboards (1)	Publish To Portal	Q
🚊 Manage	All Dashboards				Sales	u 💿 🗉	:
Open from Local Disk	Workspace			î		Ŭ	
★ Preferences	Turch		-				
H Save as	Trash			Î			
? Help							
🖒 Exit							

iii. Users are redirected to a new wizard to configure the location to publish the selected dashboard.

e	Publish		×
	Name	Sales	
	Description	Published from dashboard designer	
	Location	< Home My Documents	
l		Public Documents	- 1
l		System Documents	11
			_
l		Publish	ncel



iv. Users can access the published dashboard from the given location. E.g., location for the following dashboard is 'My Documents.'



#### • Options Assigned to a Published Dashboard

- i) Navigate to the platform homepage
- ii) Open 'My Documents' or 'Public Documents'
- iii) Select a published dashboard on the My Documents or Public Documents
- iv) Use a right-click on the published dashboard to open various credited options in a context menu

	Modify Document
	Rename
10 (15	Delete
Sales	Сору
	Add To Favorite
	Properties
	Move To

#### 8.5.1. Modifying a Dashboard

This section explains step by step process to modify an existing dashboard.

- i) Select a dashboard
- ii) Use the right-click on it to display various options
- iii) Select the 'Modify Document' option
- iv) A pop-up window appears
- v) Fill in the following information:
  - a. Name: Enter name for the dashboard
  - b. Description: Describe the dashboard (optional)
  - c. **Select Dashboard:** Upload a dashboard from the local drive (The dashboard should be in a BVZ file format)
  - d. Dashboard Parameter:
    - i. Click the 'Add' option to add a new dashboard parameter
    - ii. Click the 'Remove' option to remove the added dashboard parameter
- vi) Click the 'Save' option



Modify Dashboard	1		
Name * Sales		2 Description Published from dashboard designer	
Select Dashbad Choose	• Files No file chosen		//
Dashboard Parameter	Add		
Parameter Name	User Properties	Enter Name	Remove
	System Properties		

vii) A pop-up message appears to assure that the required data has been updated

## 8.5.2. Renaming a Dashboard

Administrators can change the name of an existing dashboard

- i) Select a dashboard
- ii) Select the 'Rename' option from the context menu
- iii) A new window appears
- iv) Enter a new name for the dashboard
- v) Click 'Save'

Сору			
	Rename		
	New Name * Sales Dashbo	bard	
	Close	Save	

- vi) A pop-up message appears to assure
- vii) The selected dashboard is renamed

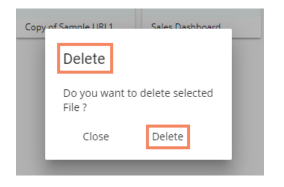
My Documents >					Search
Shared Documents	Business Stories	Copy of Sales Geo Anal	Copy of Sample URL1	() () () () () () () () () () () () () (	Sample Folder
					la
			Document rename	ed successfully!	



#### 8.5.3. Deleting a Dashboard

Administrators can remove a dashboard by following the given steps:

- i) Select a dashboard
- ii) Select the 'Delete' option from the context menu
- iii) A new window pops-up to confirm the deletion
- iv) Click the 'Delete' button

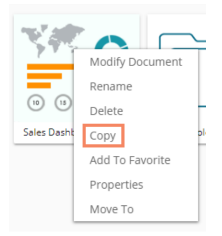


v) The selected dashboard gets deleted

#### 8.5.4. Copying and Moving a Dashboard

Administrators can copy an existing dashboard and paste it at any chosen place within My Documents or Public Documents of the platform.

- i) Select a dashboard
- ii) Select the '**Copy**' option from the context menu



- iii) Select another folder and open the menu with the credited options
- Or
- iv) Navigate to 'My Documents' or 'Public Documents' and right-click anywhere on the blank space
- v) A context menu appears with the 'Paste' option
- vi) Select the 'Paste' option



Create Folder	
Link a URL	
Paste	
Create Geospatial	
Create Story	

- vii) A pop-up window appears
- viii) The Name mentioned in the pop-up window shows prefix 'Copy of-' before the original name of the dashboard (E.g., Sales Dashboard gets a new name Copy of Sales Dashboard)
- ix) Click 'Save'

Гору		-
	Paste	
	Name * Copy of Sales Dashboard	I
	Close Save	

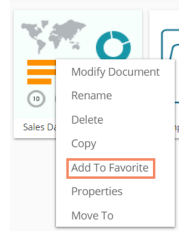
x) The selected dashboard gets copied with a different name



## 8.5.5. Adding/Removing a Dashboard to/from Favorites)

Administrators can add a dashboard to or remove it from the 'Favorites' section

- i) Select a dashboard
- ii) Select the 'Add to Favorites' option from the context menu

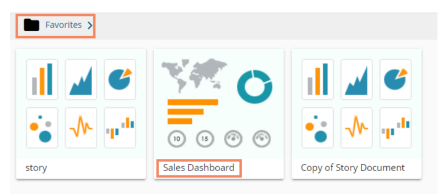




iii) A pop-up window appears with a message, "Document added to favorites!"



iv) The selected dashboard gets added to the 'Favorites' section



- v) Open the 'Favorites' section
- vi) Use right-click on the dashboard to get the remove option
- vii) Click the 'Remove From Favorite' option

Favorites >		
	Remove	From Favorite
•• 🕂 🗤	0 0 0 0	🔹 사 💵
story	Sales Dashboard	Copy of Story Document

viii) A pop-up window appears with a message, "Document removed successfully!"



ix) The dashboard gets removed from the 'Favorites'

#### 8.5.6. Properties

Users can access the properties details of a selected dashboard by using this option.

- i) Select a dashboard.
- ii) Select the 'Properties' option from the context menu
- iii) A new window appears with three options
  - Properties: Displays dashboard properties



Sales Dashbaord	I			
Properties Shar	e With E	xclude Use	er	
Created By:	William			
Kind:	HTML5			
Where:	My Docum	ents		
Created:	Wed Sep 2 Time)	26 2018 10:	46:04 GMT+05:30 (India Stan	dard
Modified:	Wed Sep 2 Time)	26 2018 10:	46:04 GMT+05:30 (India Stan	dard
Version:	3.6.0			
Open Document Link:	http://bi.bo 8&token=	dbizviz.com/	/opendocument.html?docid=4	079616
Upload Image:	Bro	wse	Max 100kb	
Description:	Published	from dashb	board designer	

- Share With: The dashboard gets shared with the selected user or user group.
  - 1. Select 'Share With' on the Properties pop-up screen
  - 2. Select a user or group from either the 'User List' or 'Group List' option
  - 3. Move the selected user or group to the 'Selected User List' or 'Selected Group List' using the arrows. Click the 'Save' option

Sales Dashbaord			
Properties Share Wit	th Exclude User		
User Group			
User List		Selected User List	
Jeya	*	admin	<b>^</b>
testCl	+		
BI Prod User			
	•		
	+		
	*		
	~		~
		Save	

- 5. A confirmation message appears in at the bottom of the window
- 6. The dashboard gets shared with the selected user or selected user group



**Note:** If a dashboard document is shared using this option, then the selected users and user groups receive a view only copy.

- Exclude User: The user gets excluded from the rights to access a dashboard.
  - 1. Select 'Exclude User' on the Properties pop-up screen
  - 2. Select and move users from 'User List' to 'Selected User List' using the arrows
  - 3. Click the 'Save' option

#### 8.5.7. Moving a Dashboard

Administrators can move a dashboard from one folder or document space (E.g. 'My Documents') to another folder or document space.

- i) Select a dashboard.
- ii) Select the 'Move To' option from the context menu
- iii) The 'Move To' window appears displaying the available folders
- iv) Select a folder
- v) Click the '**Move**' > icon



My Documents	- 1
-	- 1
Business Stories >	
Sample Folder	
Close Save	

- vi) Users get redirected to the next screen
- vii) Click 'Save'

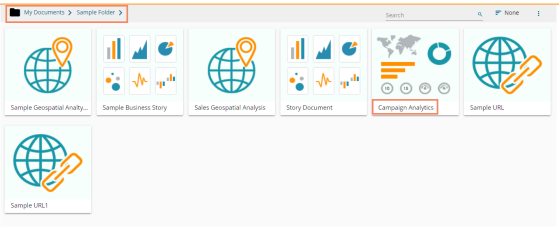


viii) A success message appears

Document moved successfully!

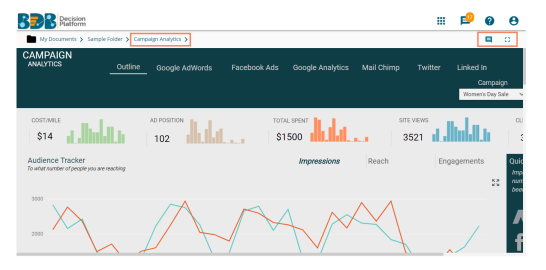
ix) The dashboard gets moved to the selected space





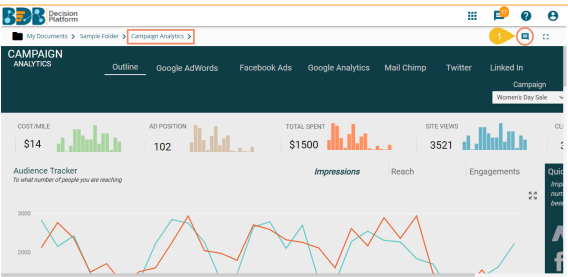
Note: To view a dashboard, use a click on the selected dashboard.

- a. The following options are provided on a dashboard screen to facilitate users:
  - Comments: Explain the dashboard or insert feedback comments.
  - Full Screen/ Reduce Size: View the dashboard in full screen or reduce the dashboard screen size.

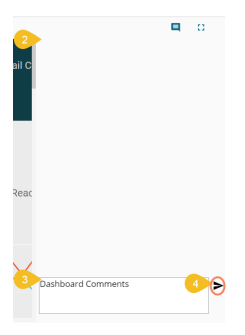


- b. Steps to Insert a Comment
- i) Click the 'Comments' icon from the Dashboard Header panel.

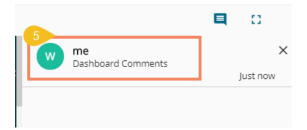




- ii) A new window opens below with space to insert a message at the end of the window.
- iii) Type a comment in the given 'Message' space.
- iv) Click the 'Send' **>** icon
- V)



vi) The entered comment is displayed in the 'Comments' window.



Note:

a. 'Comments' feature is enabled for all the users who can access the story document.

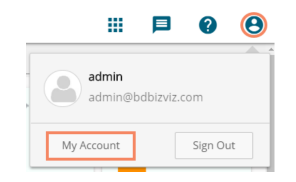


b. The inserted comments display user initials and record of time.

# 9. My Account

This section covers three options to manage settings for a user account.

- i) Navigate to the Platform home page.
- ii) Click the 'User' 😌 icon
- iii) Logged in details of the user display in a window
- iv) Click the 'My Account' option



v) Users are directed to the following window:

LInformation	ices 🔒 Change Password		
Information		GEdit	API token access
mormation			Show
Email	admin@bdbizviz.com		Reset
Full Name	admin		
Mobile Number	MobileNumber		Password Expiry Configuration
Land Line Number	Land Line Number		Password Never O Yes O No Expires
Address	Address		Mobile Device UnRegistration
		4	You have not register any Mobile device

Note: By clicking the user icon, the 'Information' tab opens by default.

### 9.1. Information

This module displays personal information about the user.

- i) Click 'Information' on the My Account menu row
- ii) Click the 'Edit' option
- iii) The following details display
  - Email (not editable)



- Full Name
- Mobile Number
- Land Number
- Address
- iv) The user can modify/change the required details except for the email and Click the 'Save' option

1 Information	★ Preferences	Change Password	
		2 C'Edi	t
In	formation		
	Email	admin@bdbizviz.com	
3	Full Name	admin	
	Mobile Number	MobileNumber	
Lai	nd Line Number	Land Line Number	
	Address	Address	
		4	Save

v) The user information gets saved

#### Note:

- a. It is mandatory to click 'Edit' option to enter/modify the user information. Steps to edit the Information:
  - Click 'Edit' -> Modify/ Change the details -> Click 'Save'
- b. Users can modify the other profile information except for the Email by using the 'Information' tab.

#### 9.2. Preferences

The Administrator can change the preference settings of the users using this module from the left side of the pane.

#### Follow the below given steps to change preference settings

- i) Click 'Preferences' on the My Account menu row
- ii) The 'Document Settings' options appear
- iii) Use a radio button to select either of the choices out of: 'Folder' or 'Document'
- iv) As per the selected choice, a drop-down menu is launched
- v) Select a file or document from the respective drop-down menu
- vi) Select a theme from the drop-down menu
- vii) Click 'Save'
- viii) A pop-up message appears to assure that the preferences have been updated

▲ Information ★ Prefere	nces 🔒 Change	e Password			
Preferences					
1 Document Setting	gs				
2 Select Type	O Folder	Document	O Shared		
3 Document	Select Any One			-	
4 Theme Settings					
Select Theme	Default Theme			-	
				5 Save	

Note: Folders and documents are displayed to the users as per the set preferences by the administrator

## 9.3. Changing Password

The user can reset the password for his account using this segment.

- i) Click 'Change Password' on the My Account menu row
- ii) A new page opens
- iii) Enter 'Old Password,' 'New Password,' and 'Confirm Password' (the newly set password)
- iv) Click the 'Save' option

<b>1</b> Information	★ Preferences	Change Password	
Char	ige Password		
Old	Password	Dld Password	
New	Password	New Password	
Confirm	Password	Confirm Password	
			Save

v) The password gets changed



## 9.4. Other Related Options

The API Token and Mobile Device access codes are displayed in the right pane of the 'My Account' page. The Password Configuration can be accessed via the same page.

#### a. API Token

- It is an authentication token that is used to expose document as an open document.
- API token can be accessed and reset using the 'My Account' option.
  - a) Click the 'Create' option

API to	ken access
API toke	n is not availab
Create	

- b) A new API token is created
- c) The following details appears after creating an API token
  - a. Show: By clicking this option the API token is displayed
  - b. Reset: By clicking this option the API token gets reset

Α	PI to	oken access
Sh	woi	
64	7680	39628CB22062823C74C0A638051113

Reset

- Password expiry limit can be configured via this option.
- Users need to select either of the choices for the 'Password Never Expires' option out of: 'Yes' or 'No' and click the 'Save' option

Password Expiry Co		
Password Never Expires	O Yes	O No

Note: By selecting 'Yes' via the password expiry configuration section, the user's password will never

get expired.

c. Mobile Device Deregistration

A user can access only one mobile app at a time, to configure another mobile device he must deregister the registered mobile app. The 'Mobile Device UnRegistration' option helps the user to deregister the registered mobile device.



Mobile Device UnRegistration

You have not register any Mobile device

Note: Users need to register the mobile device through the mobile app.

# 10. Securing Platform: Authentication

BizViz Platform is provided with some authentication features to keep it secure all the time.

## 10.1. Enterprise

Enterprise authentication is the default authentication method for the BizViz platform; it is automatically enabled when you first install the system - it cannot be disabled. The BizViz platform maintains user and group-specific information within its database while adding or managing users and groups. Use the system default Enterprise authentication if you prefer to create distinct accounts and groups for use with the BizViz platform, or if you have not already set up a hierarchy of users and groups in a third-party directory server. You do not have to configure or enable Enterprise authentication. However, users can opt for another authentication option to meet their organization's security requirements.

## 10.2. Windows AD

The Windows AD security enables you to map user accounts and groups from your AD 2008 user database to the BizViz platform. It also allows the system to verify all logged on requests that specify AD Authentication. Users are authenticated against the AD user database and have their membership in a mapped AD group verified before the BizViz platform grants them an active session. You can use the plug-in to configure updates for the imported AD groups.

## 10.3. Clarity

Security in CA Clarity PPM has two aspects: i) securing the application and, ii) securing its data. The security mechanism and control are the same for both.

a. Securing the Application: It verifies that the correct users have access to the

appropriate application functionality. This type of clarity security controls user access and capabilities.

E.g., An administrator gets more rights than an end user.

b. Securing the Application Data: It verifies that resources have access only to the assigned data.
 E.g., everybody should be able to see the platform page, but with their assigned projects and functionalities.

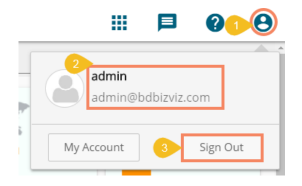
Note: Users can change the authentication options can through the administration module.



# 11. Signing Out

The following steps describe how to log out from the BizViz Platform.

- i) Click the 'User' icon  $\Theta$  on the Platform home page
- ii) A menu appears with the logged in user details
- iii) Click the 'Sign Out' option



iv) Users can successfully log out from the BDB Platform

Note: Clicking on 'Sign Out' will redirect the user back to the 'Login' page of the BizViz platform.