BizViz How-to-Guide

Platform

Predictive Configuration

Release :

Date : March 4, 2016

2.0

Copyright © 2015. All rights reserved. No part of this publication may be reproduced or copied in any form or for any purpose without the permission of BD BizViz LLC. Anyone found guilty will be legally prosecuted.

Table of Contents

1.	Doc	ument Purpose	3
2.	Prer	requisites	3
	2.1.	Software	3
	2.2.	Knowledge of BizViz Server	3
3.	Step	p-by-Step Process	3
	3.1.	Login to the BizViz Portal	3
	3.2.	Configuring R Server	5

e BizViz

1. Document Purpose

The purpose of this document is to guide users on how to configure R-Server (Predictive) with BizViz portal. It is recommended to follow the step-by-step process given below to successfully configure the server.

2. Prerequisites

2.1. Software

- Browser that supports HTML5
- Operating System: Windows7

2.2. Knowledge of BizViz Server

The user should have a basic understanding of the BizViz Server

3. Step-by-Step Process

3.1. Login to the BizViz Portal

- i) In the URL bar, enter \rightarrow <u>http://apps.bdbizviz.com/app/index.html</u>
- ii) Enter your credentials to Login

B	
	12012
	_
Email	
Password	
Enterprise	,
	LOGIN
	Forgot your password

iii) Click on 'Login' to view the BizViz Portal Home Screen



iv) Click on the '**Menu**' button to display a list of the installed applications.

Help	🕈 Home 💄 Avin Jain 🗮
	and Administration
	📇 User Management
	😂 Data Management
	🔞 Business Views
	₽⁄ Business Apps
	👆 Dashboard Designer

v) Click on 'Administration' plug-in available in the above figure (see above)

	Logged in as Avin Jain	🛛 Help	∱ Home	L My account	🖱 Logout
Audit Trail	Predictive Configuration				
1	.				
GeoSpatial Settings	Scheduling Monitoring				
\bigcirc					
Data Management Configuration					
*					
	Audit Trail L GeoSpatial Settings S Data Management Configuration	Audit Trail Predictive Configuration Image: Configuration Image: Configuration GeoSpatial Settings Scheduling Monitoring Image: Configuration Image: Configuration Data Management Configuration Image: Configuration	Logged in as Avin Jain O Help Audit Trail Predictive Configuration Image: Configuration statistics Image: Configuration statistics GeoSpatial Settings Scheduling Monitoring Image: Configuration statistics Image: Configuration statistics Data Management Configuration Image: Configuration statistics	Logged in as Avin Jain Help Audit Trail Predictive Configuration Image: Configuration Scheduling Monitoring CeoSpatial Settings Scheduling Monitoring Image: Configuration Data Management Configuration	Logged in as Avin Jain ● Help ● Home L My account Audit Trail Predictive Configuration Image: Configuration Image: Configuration GeoSpatial Settings Scheduling Monitoring Image: Configuration Image: Configuration Data Management Configuration Image: Configuration Image: Configuration

vi) Click on the 'Predictive Configuration' as seen in the above figure



3.2. Configuring R Server

i) Click on 'R Servers +' icon to configure

dictive Configuration		×ci
RServers 🕂		
		+ Back
R-Server Configuration		
IP Address	IP Address	
Port	Port	
User Name	User Name	
Password	Password	
Set As Default		
		Clear Save

- ii) Enter the following fields:
 - IP Address: IP address of the server where R is deployed
 - Port: Port number of R-Server
 - Username: Username of Server where R is deployed
 - Password: Password of the server where R is deployed
 - Set as Default: Option to set default R-server
- iii) Click on 'Save' button to apply the changes.