



Power BI Template Configuration Guide

Copyright © 2023 Bocada LLC All Rights Reserved. Bocada and BackupReport are registered trademarks of Bocada LLC. Vision, Prism, vpConnect, and the Bocada logo are trademarks of Bocada LLC. Other product names mentioned herein may be trademarks or registered trademarks of their respective companies.

Protected by U.S patents 6,640,217; 6,708,188; 6,745,210; 7,457,833; 7,469,269; 7,496,614; 8,407,227

The material in this manual is for information only and is subject to change without notice. While efforts have been made to ensure accuracy, Bocada LLC assumes no liability resulting from errors or omissions in this document, or from the use of information contained herein.

Bocada LLC reserves the right to make changes in the product design and documentation without reservation and without notification to its users. 2022-03-30

Contents

Introduction 3

Requirements..... 3

Adding Bocada Template 3

Publish Bocada Power BI Reports 5

Technical Support 5

Introduction

This repository contains the Power BI reports for Bocada.

- Readme.txt
- Bocada power bi template reports.

Requirements

- The template only works in the release of Bocada 22.3.12 or later.
- Power BI online Service needs to have access to Bocada Database to refresh the dataset.

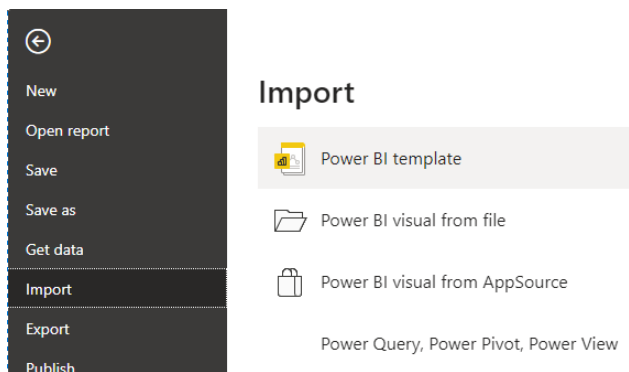
Adding Bocada Template

Step 1: Select template.

- Bocada_Reports (all together).pbix: you can get all the Bocada reports in one file.
- Bocada_Backups_Reports.pbix: contains only the Bocada Backup reports.
- Bocada_StoreOnce_Reports.pbix: contains only the Bocada Storage Once reports.
- Bocada_DataDomain_Reports.pbix: contains only the Bocada Data Domain reports.

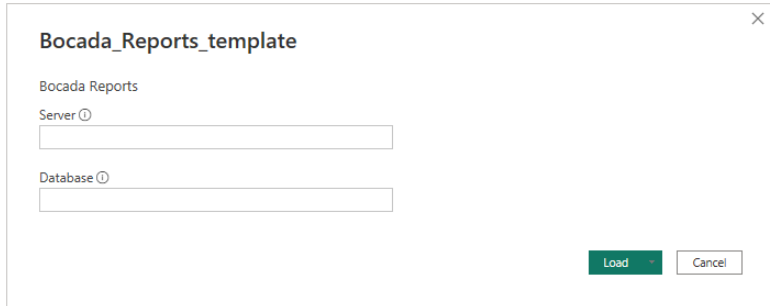
Open Power BI desktop.

From File Menu select Import Template and select the file downloaded with extension “pbix”.



Step 2: Data source settings

enter SQL Server Name and Bocada database name and click Load.



Bocada_Reports_template

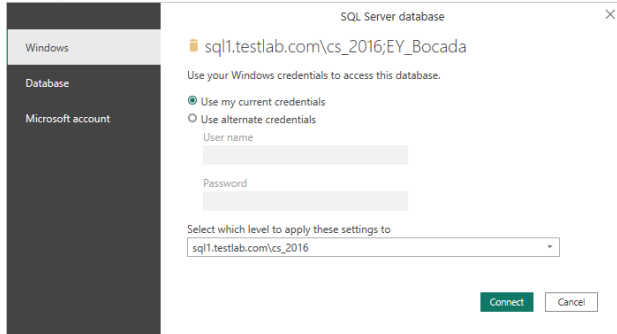
Bocada Reports

Server ⓘ

Database ⓘ

Load Cancel

Step 3: enter SQL Server Database credentials and click on Connect.



SQL Server database

sql1.testlab.com\cs_2016;EY_Bocada

Use your Windows credentials to access this database.

☒ Use my current credentials

☐ Use alternate credentials

User name

Password

Select which level to apply these settings to

sql1.testlab.com\cs_2016

Connect Cancel

Step 4: review available reports.

After the data is loaded, there're available five pages with different Bocada reports

Backup Page:

- Backup Health
- Backup Health Trends
- Backup Trends
- Backup Duration Trends
- Backup Error Trends
- Restore Health

Storage Page:

- Storage Trends

Data Domain Page:

- Data Domain Utilization
- Data Domain Utilization Trends
- Data Domain MTree Trends

Store Once Page:

- Store Once Utilization
- Store Once Dedup Trends

Vast Page:

- VAST Utilization
- VAST Utilization Trends

Step 5: modify and save the reports as .pbix file.

Step 6: publish the reports online in the Power BI Service. When the reports are published, power BI will create the following dataset

	Bocada Reports	Dataset
---	----------------	---------

- Remember adding a schedule to your dataset to refresh the data in our Power BI instance.

Publish Bocada Power BI Reports

Click on Publish to reports online in the Power BI Service.

When the reports are published, power BI will create the following dataset

	Bocada Reports	Dataset
---	----------------	---------

IMPORTANT: Remember adding a schedule to your dataset to refresh the data in our Power BI instance.

Technical Support

For technical support or a copy of our standard support agreement, please contact us.

E-mail: support@bocada.com
Support Portal: <http://www.bocada.com/support/>
Phone: +1-425-898-2400