

**Power BI**

**Template Configuration Guide**

Contents

[Introduction 3](#_Toc122356021)

[Requirements 3](#_Toc122356022)

[Adding Bocada Template 3](#_Toc122356023)

[Publish Bocada Power BI Reports 5](#_Toc122356024)

[Technical Support 5](#_Toc122356025)

# Introduction

This repository contains the Power BI reports for Bocada.

* Readme.txt
* Bocada\_Reports\_template.pbit: power bi template reports.

# Requirements

* The template only works in the release of Bocada 22.3.12 and newest.
* Power BI online Service needs to have access to Bocada Database to refresh the dataset.

# Adding Bocada Template

**Step 1:** Select template

Open Power BI desktop.

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

Graphical user interface, application

Description automatically generated

**Step 2:** Data source settings

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

Graphical user interface, application

Description automatically generated

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

Graphical user interface, text, application, email

Description automatically generated

**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 

* 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 

**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](mailto:support@bocada.com)

**Support Portal:** <http://www.bocada.com/support/>

**Phone:** +1-425-898-2400