# **User Manual**

SORMAS-DHIS Adapter version 2.02 2021

#### Copyright © 2008-2021 SORMAS Team

Warranty: THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*License*: Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the source of this documentation, and is available here online: http://www.gnu.org/licenses/fdl.html

#### INTRODUCTION

What is SORMAS

SORMAS® is a mobile eHealth (response, disease control, monitoring, management and analysis) system aimed to improve the prevention and control of communicable diseases, especially in resource-poor environments. The system is being developed by those involved in the surveillance of public health and disease control. SORMAS® is free and complies with the highest data protection standards, good scientific practice and open access policy.

What is DHIS2

District Health Information System (DHIS) 2 has been adopted by more than 60% of African countries as a National Health Information System. All relevant data are required to be stored and managed on this system. DHIS2 can receive, store and share data from various data sources to other systems and reporting platforms. DHIS2 can exchange data with other software applications and platforms. This interoperability enables collaboration with various software platforms and the integration of data sources from other applications.

What is SORMAS-DHIS2 Adapter v2

SORMAS and DHIS2 will be connected to provide a data exchange between these systems. The purpose of data exchange is to improve the control and management of infectious diseases and to allow timely initiation of disease control.

The objective of the project is to create a dynamic, custom interoperability channel that is specifically designed to transfer data between SORMAS and DHIS2 (SORMAS-DHIS2 Adapter, referred to as Adapter in this document).

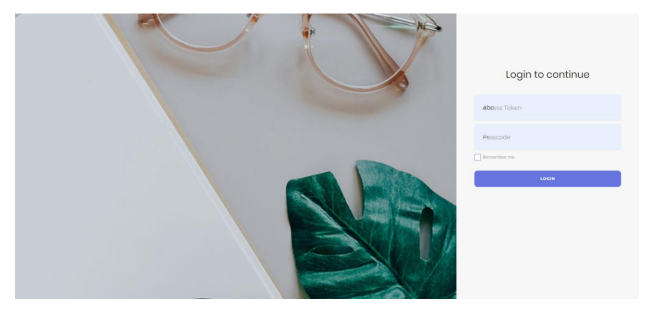
This manual is to guide the user through the use of the Adapter using a step by step approach and screen shots

### Key features and purpose of Adapter v2

- 1. Infrastructure Data Reconciliation Tool
- 2. SORMAS Adapter v2 Aggregate Module
- 3. SORMAS Adapter v2 Case-Based Module
- 4. Transaction Logger

## **ACCESSING THE ADAPTER V2.**

1. Access the login page and input the default login in credentials (Access Token: Administrator, Password: qwerty\_.). The default credentials can be changed in the configuration file (kindly refer to the installation manual for more on changing login credentials).

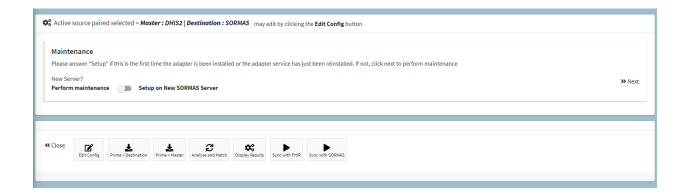


#### INFRASTRUCTURE DATA RECONCILIATION TOOL

#### About the OrgUnitTool Module

The OrgUnitTool App is where you import the infrastructure data from both systems into the AdapterV2 System. The app allows you to edit server configuration, sync refined organisation unit with sormas or dhis. You configure the server URL and parameter in **configuration app**.

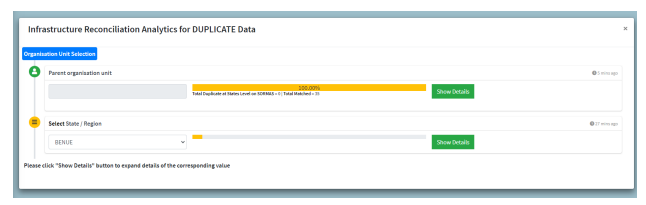
#### Sync data into AdapterV2



- 1. Select organization tool module
- 2. Select operations
- 3. Switch the controller to *Perform maintenance* to open perform maintenance tab.
- Select Next button
- 5. If your servers are not configured, click edit configuration to set them up.
- 6. Click *Prime < Destination* to import organization unit from SORMAS system.
- 7. Click *Prime < Master* to import organization unit from DHIS2 system.
- 8. Click Analyse and Match to trigger the automatic reconciliation logic.
- 9. You can Select Display results to see result of the analyses.
- <sup>1</sup> Reconciliation logic runs through both infrastructural data from masters and destination, matches the data from regional, district, community and facility level. After which all successfully matched are grouped and attaches UUID which enables the adapter to perform other functions and analyses including the deduplication algorithm, aggregate export as well as case based export.

#### Infrastructural data Deduplication.





While in perform maintenance tab,

- 1. Select Display Results
- 2. You can Select Matched dialpad to view the successfully matched data.
- 3. Select duplicate dialpad to open the deduplication app.
- 4. Select State/Region1.
- <sup>2</sup> When you select any infrastructural level data, the next level data populates. Select the show details in front of any of the level to open that particular level deduplicator.

You are advised to resolve the duplicates at the higher level before going to the lower ones e.g resolve region before district.

5. Select show details button to open deduplicator.

#### **DEDUPLICATING ADMIN DATA**

Please click "Show Details" button to expand details of the corresponding value Show 10 v entries Search: SORMAS DUPLICATE SOURCE CURRENTLY SOURCE MATHCED SN A SOMRAS UUID **♦ DUPLICATE WITH** MODIFIED RESOLVE TP65CG-LAOCED-SYDU7Q-2020-06-21 la Apapa Local Government Area yme7mbY3bAw GR5VKFGE 21:28:44 QQTNRL-MHNJFW-OFPMY4-EQVWKASQ ab Obi Nwga Local Government 2020-06-21 non 21:29:56 Showing 1 to 2 of 2 entries 1

To resolve duplicates using the de-duplicator app, you have three options i.e. accept the primary match, accept the secondary match or send to unmatchable list. While in the deduplicator app, follow the steps outlined below;

1. Select see details on any of the desired level.

- 2. Select the resolve icon in front of the duplicate.
- 3. Select Accept Duplicate to match the secondary data.
- 4. Select Accept Current Match to match the primary data.
- 5. Select Remove all Matched Elements to send data to unmatchable list.

#### Configure SORMAS with DHIS2 infrastructural data

To configure your SORMAS system with the adapter, you will need to complete these steps.

- 1. Select organization tool module
- 2. Select operations
- 3. Switch the controller to *Perform maintenance* to open perform maintenance tab.
- 4. Select Next button
- 5. If your servers are not configured, click edit configuration to set them up.
- 6. Select sync with SORMAS.



You are strongly advised to complete the deduplications and review the matched data before performing these actions.

#### Setting up brand new SORMAS server with DHIS2 infrastructural data

You can use the adapter to populate your brand new sormas server with dhis2 existing admin data. This also ensures that the SORMAS server has all metadata to communicate with the adapter without performing the above.

To do this, follow these simple steps;

- 1. Select organization tool module
- 2. Select operations
- 3. Switch the controller to Setup New SORMAS Server to open perform maintenance tab.
- 4. Select Next button.
- 5. If your adapter has not been previously configured, click edit configuration to set it up.
- 6. Click Prime < Master to import admin data from DHIS2 system.
- 7. Select Sync With New SORMAS, to configure your new SORMAS server with relevant admin data and infrastructure metadata.

#### AGGREGATE MODULE.

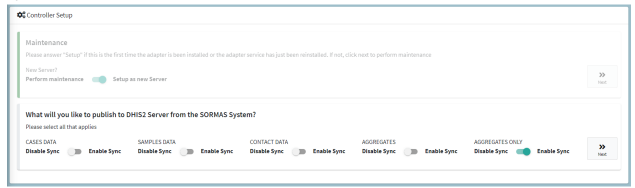
Part of the main core feature of your adapter is the ability to aggregate the case based data in sormas system by each disease and synchronize it with your DHIS2 server. This module leverages on the report date of the case i.e. the system aggregates and groups the data using the report date and not the date the data is created or entered on the SORMAS system. This module is divided into two parts:

- 1. Installation of the SORMAS aggregate module on DHIS2.
- 2. Synchronization of aggregate data into DHIS2-SORMAS aggregate module.

To carry out the first step, you will need to set some parameters. Follow these steps:

#### **SETUP SORMAS MODULE PARAMETERS**

#### A01



#### A02



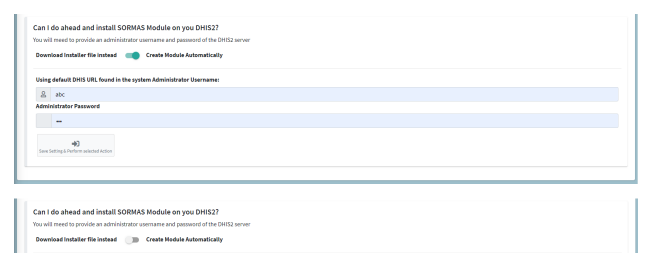


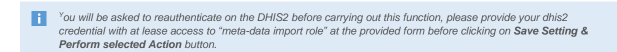
- 1. Go to Admin Console > Maintenance App
- 2. Flip the switch to Setup as new Server
- 3. Select Next button
- 4. Flip the AGGREGRATES ONLY to Enable Sync ref: A01
- 5. Select Next
- 6. Choose your desire aggregate level ref: A02
- 7. Click Next
- 8. Choose how often you want the synchronization to happen ref: A03

9. Finally, choose how you want your adapter to install these configurations on DHIS2 system

#### **INSTALL DHIS2 SORMAS MODULE**

After setting up the parameters and you are satisfied with all your choices. You will be presented with the final step, which asks you to choose how you want the module installation to be carried out on the DHIS2 system. You can flip the switch to Create Module Automatically, if you will prefer the adapter to carry out this task for you. However, flipping to Download the Installer file Instead will allow developers with more controls of the metadata before importing it on the DHIS2 system (follow the instruction here to manually install on dhis2 system).





#### **PUSH AGGREGATE DATA MANUALLY**

Sometimes you may want to manually sync the aggregate data yourself, you may you this also in the maintenance app.

- 1. Go to Admin Console > Maintenance App
- 2. Flip the switch to Perform Maintenance
- 3. Select Manually Sync Aggregate Data

