mSupply documentation wiki - https://docs.msupply.org.nz/

## 22.01. DHIS2 integration

DHIS2 is an open source data warehouse that can be used to store, aggregate and display health data. mSupply can push data periodically to a DHIS2 instance. Before this can happen, the data to be sent and any calculations that need to be made will need to be configured.

## Requisites

DHIS2 stores data values that have 3 dimensions:

DHIS2 Dimension	Description	mSupply typical mapping	
organisation unit	Can be a facility, or a region		
data element	The type of data that is stored	Usually a combination of an item code and the type- for instance "SOH_368c74bf" for the stock on hand of Amoxycillin 250mg Capsules (using the universal code from https://codes.msupply.foundation/detail/368c74bf)	
Period	The historical time period associated with the data	Same in mSupply	

With these DHIS2 has the power to show different types of data for different places of interest on various graphs. It can also aggregate those values in hierarchical groups.

## Common types of data

- 1. Stock on hand
- 2. Stock expiring
- 3. Value of stock on hand
- 4. Critical items availability

## mSupply connection to DHIS2

Before you can send mSupply data to a DHIS2 instance, you need to tell mSupply where the data has to go. To do that, go to *File > Preferences* and click on DHIS2 tab to get to this window:

• • •	Preferences					
Misc	Database c	onnection settings				
Purchase order defaults	🔽 Use Di	HIS2				
Purchase order 2	_	Basic authentication				
Invoices 1		<u> </u>				
Invoices 2		URL				
Item	Usern	ame:		Client:		
Price	Passv	word		Secret:		
Quotes		ioru.				
Reports	Setup					
Names	O Using category option combo Different data elements per Item Push only 1 data element					
Tender						
leminders		nents to push				
atient Medication	Active	Data element	Category option ID	Custom field name	Interval	Push data basis
rug Interactions		average_monthly_consumption			first_day_of_the_ +	
egistration		days_out_of_stock			first_day_of_the_ +	
rinting		inventory_adjustment			first_day_of_the_ +	
K and print		issued_quantity			first_day_of_the_ +	
900		months_of_stock			first_day_of_the_ +	
ispensary mode		received_quantity			first_day_of_the_ +	
15		stock_beginning_of_month			first_day_of_the_ +	
ackup		stock_end_of_month			first_day_of_the_ +	previous_montl +
ackup 2	_					
mail		Data set ID	Period	format YYYYMM		
erver	lter	m field reference		om field		
ustomization	112					
Ioneyworks	Data ele	ment ID scheme 🛛 🔾 Code				
rontlineSMS	Stor	e field reference				
LMIS	2101				Tes	t connection
DAP	Round off					
DHI52	No. of it	ems per payload	0		Man	ual push data
DHIS2 LMIS						
NHLMIS					Can	cel OK

- Url: The URL of the DHIS2 database including the port if any.
- Username: The username mSupply will use to access the DHIS2 database
- Password: The password mSupply will use to access the DHI2 database
- Client: The client name mSupply must use to access the database.
- Secret: The secret that is used for mSupply to access the DHIS2 database. No need to enter this if none was provided.

After entering the values you should click on the **Test connection** button to check that mSupply can now access the DHIS2 database. If the connection is successful you will see a green "Connection successful" message next to the button.

If the connection is not successful you will see a red "Authentication failed" message next to the button. Check your settings, edit them as necessary and try again. The connection problem may not be the credentials, it could be something else like the settings for firewalls between mSupply and the DHIS2 database.

Once configured, a scheduler will run and regularly send data from mSupply to DHIS2. In order for this to work, you first need to have a DHIS2 instance that has links with mSupply for each organisation unit and data element.

Contact our team to help you to create the specific data elements on DHIS2 accordingly with the data that you want to be sent. We will configure it for your specific situation.

This has been done already for Laos and countries that are part of the Tupaia project including Kiribati, Tonga, Solomon Islands, Cook Islands and Vanuatu with some more to come!

Previous: 23. Integration with other systems | | Next: 23.03. FrontlineSMS integration

From: https://docs.msupply.org.nz/ - mSupply documentation wiki

Permanent link: https://docs.msupply.org.nz/integration:dhis2\_integration?rev=1619691191



Last update: 2021/04/29 10:13