

# **DHIS2 Data Collection Tools**



## **Apps and Tools for DHIS2 Data Entry**

- Web app for data entry
- Android app for data entry
- SMS data entry
- Import files (manual import)
- Web API and automated imports / interoperability
- Tracker data collection (Android and Web)

# **Data Entry Web App**



≥ 15 months

59

Other

23

13

≈ ← →	Filter in section	0-14 months	
	MR 1 doses given	90	
Frainingland  Animal Region  B-Bird District	MR 2 doses given		
-Cardinal Hospital Gateway PHC -Crow Health Centre -Hawk Primary Health Centre -Ostrich Health Centre -Owl Dispensary -Parrot District Hospital	Vaccine administration		
Peacock Dispensary	Filter in section	Pregnant	
Pigeon Primary Health Centre Robin Primary Health Centre Woodpecker Health Centre Cat District	TT 1 doses given	71	
	TT 2 doses given	76	
Dog District	TT 3 doses given	37	
# Eich District			-
Fish District Game District Hosect District	TT 4 doses given	25	

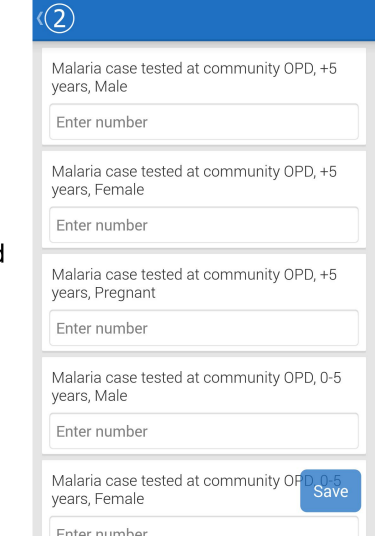


## **Data Entry Web App**

- Well tested method of entering data into DHIS2
- Allows for the most flexibility in terms of presenting data sets and forms through custom data sets
- Can be created quickly and more easily maintained by using default or section based forms
- Additions such as validation rules and on-the-fly indicators can be added
- Can work in "offline mode" when connectivity is challenging

## **Android Data Capture App**

- Easily configurable if data sets/forms are set up already
- Downloads instances of forms which are required to enter data from the server, and stores them on the device
- Data can be captured while being offline and uploaded to the server when connectivity is present
- Supports field validation

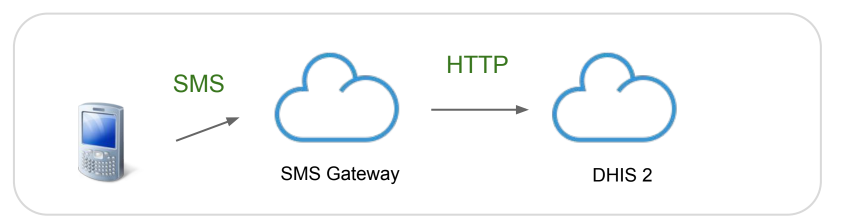




### **SMS Data Entry**

- Runs on gateway service provider BulkSMS, Clickatell, etc.
  - Can be configured in DHIS 2
- Uses configurable commands / keywords
   One keyword per data element

Example: Mortality a.12.b.23.c.19.d.47



### SMS / Legacy phones



#### ✓ Pros

Coverage "everywhere"

No Internet required

Supported by all mobile phones (hardware independent)

Long battery life

#### ✓ Cons

Error prone

Hard to change

Limited functionality

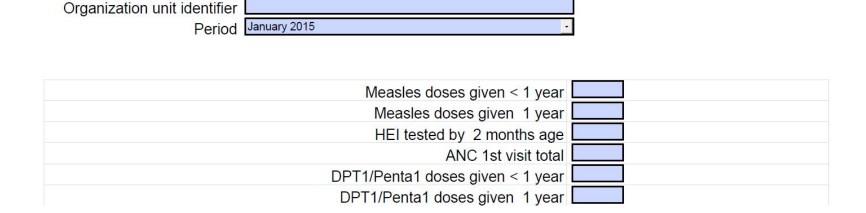
Suitable only for minimal data sets

### PDF Data Upload

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- PDF documents generated by data set
- PDF allows for data entry
- Can be updated (imported like other file types)

#### **Primary Health Care Monthly**





# PDF / Upload



✓ Pros

Suited for large forms

Data can be entered completely offline

Can be sent on USB and email

✓ Cons

No data validation

Hard to maintain and modify data after submission



## **Manual Data Import**

- Manual import allows different instances of DHIS 2 to receive standardised sets of data in the absence of a networked system
- The functionality can also be used to import data produced by another system (perhaps on a regular basis) or to import legacy data which has been transformed into a format which DHIS2 can understand
- As an example, a data set can be routinely exported from one DHIS2 instance (e.g. the HIV system) to another system (e.g. the HMIS data warehouse)
- Alternatively, legacy data transfers are usually a one-time occurrence, with some initial effort required to transform the data into a form acceptable by DHIS2







- Data can also be sent through the Web API
- The API uses the ADX format to import and export data
- ADX is an international standard developed and maintained by the Quality Research and Public Health committee of the IHE (Integrating the HealthCare Enterprise)
- This can be done using CSV, XML or JSON files manually, but can also be automated

### **Web API - Automated Data**

### **Exchange**

- Automated data exchange requires that meta-data objects (data elements, org. units, etc.) are matched correctly between different systems
- While not trivial to maintain, this allows for data warehouses at various levels to be built by automatically synchronizing data across various systems
- Usually codes are used to match rather than names





#### System 1

uid iH7LSuDKBxU pNGTNKtkhu7 cAnB5u0rXgA pdBUBU6bCcS name Crow Health Centre Terrier Dispensary Spider Dispensary Worm Dispensary

#### System 2

uid
iH7LSuDKBxU
pNGTNKtkhu7
cAnB5u0rXgA
pdBUBU6bCcS

name Crow Health Center Terrier Disp. Spider Disp. Worm Disp.

### **Tracker**



Tracker data, which is individual in nature vs. the aggregate data we have been discussing, can come in two forms in DHIS2:

- Event Data, which is typically anonymous in nature (ie. no name or other identifiers are attached to this data)
  - A simple example could be a malaria program that registers each individual positive case without collecting any identifying information
- Tracker data, which requires the registration of an individual, item etc.
- Tracker data, therefore, does contain identifiers attached to the data
  - An example of this could be tracking a pregnant mother through from pregnancy, ANC visits, delivery and post-natal care
- Android and Web apps exist for both Tracker and Event Capture
- More detail on Tracker will be provided in later sessions



### **Data Collection Methods Demo**

Session separated into 3 sections:

- Web Data Entry App
- Android Data Entry App
- PDF and Manual Upload