

# Technical introduction to Public Health Surveillance System

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# Plan

## **Tuesday:**

1. Introduction
2. Setup: Linux, Docker, git
3. Introduction to Python

## **Wednesday:**

4. Web Programming in Python
5. Preparing tablet forms
6. Databases (with Python)

## **Thursday:**

7. JavaScript
8. Using Meerkat Demo system

## **Friday:**

9. Using Meerkat Demo system

# Mission statement

## Public health surveillance mission statement

To enable real-time case-based surveillance at the health facility level that improves public health and clinical decision making at all levels of the health system.

To this end we want to develop secure and reliable technical solutions that fulfil the following principles:

- Configurable services
- A micro-service architecture
- Supporting multiple data source and multiple data outputs
- Open source

# Current Status

- 15 districts
- 385 facilities
- 39 733 submitted case reports
- 162 077 consultations

# Microservices Architecture

We aim to design the system so that we have a system of loosely coupled smaller services performing a self contained range of functions.

- Each component has a clearly defined limited scope
- Each component should be independently deployable
- Components are mainly coupled through APIs
- Made much easier by Docker

Benefits:

- Each component can be developed independently
- Can make different design decisions for each component
- Components can be easily replaced if needed
- Separation of responsibilities and non repetition of code

We only use open source components and release all code as open source.

Using open source brings many benefits:

- No licensing costs etc.
- Other groups can use and improve our software
- Can determine in detail how everything works if needed
- Much industry leading software is open source

# Continuous Integration

We develop our software on a continuous release cycle that can always be deployed.

Made possible by:

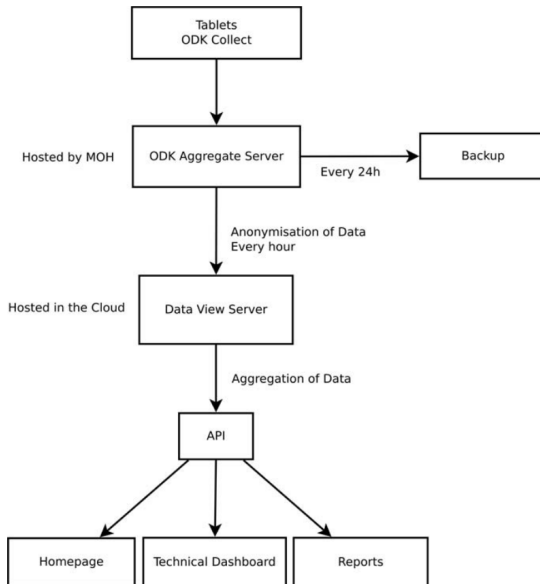
- Version control via git
- Unit-testing and automatic testing on code push (Travis)
- Nightly builds of development branch
- Automatic build and deploy process
- Flexible infrastructure in the cloud

Benefits:

- Faster deployment of needed changes
- Continuous feedback on changes and incremental improvements



# Current Data Flow



The main function of the software is to get the information from the tablets to the users in a useful format.

We want to support many different sources of data and different formats.

E.g: Gender might be coded as M/F in variable gen in one form and as male/female in variable pt1./gender in another.

To overcome this we process all the raw data using configurable codes so that both way of specifying gender can be combined. The end point of this is a clean data table which can easily be used for aggregation.

This data can then be used to power the websites and other data displays

Data collection modalities:

- Forms submitted from tablets (Main modality)
- Automatic status messages from tablets (Under development)
- Uploading spreadsheets (Experimental feature)
- Data from other sources via APIs (Future)

All collected data will be stored on the servers in the Ministry and is owned by the Ministry.

# Data collection from tablets

- Android tablets that run custom version of ODK Collect
- Automatic synchronisation of app and forms
- Automated configuration
- Forms are created in Excel (XLS forms)
- <http://xlsform.org/>
- Automatic status messages via Google Cloud Messaging
- Tablet management needs to be improved

# Data Collection Server

- Server in the Ministry Data Centre (to be moved here next week)
- Ubuntu Linux operating system
- Full disk encryption and modern security
- Runs ODK Aggregate software
- Java application running in Tomcat behind Nginx
- Custom built daily backup
- Anonymised export of data to AWS cloud

# Data Processing

This service starts with the raw anonymised data and provides aggregated data for display

- Configurable codes are used to translate raw data into useful data
- These codes provide a flexible way of giving meaning to the data.
- Support: Matching, calculated values, number in interval, multiple conditions etc
- Data processing tools also deal with important meta data like locations and tablets.
- Data is localised by matching on device-ids
- Provide an API that gives access to data
- Supports a wide range of aggregated data views.
- Data processing has two components Abacus and API

# Meerkat Abacus

- Python package that imports raw data and meta data and processes the data to the finished data table
- Scheduled updates every hour using Celery
- Uses a PostgreSQL database and SQLAlchemy (see tomorrow)
- When processing data alerts are identified and sent out
- Supports both single and threshold alerts
- Supports codes based on linking multiple form entries
- Data sources, locations, codes and links configurable
- [https://github.com/meerkat-code/meerkat\\_abacus](https://github.com/meerkat-code/meerkat_abacus)

# Example

From tablet

SubmissionDate	deviceId	subscriberid	intro/visit_type	intro/visit	intro/module	pt/visit_date	pt/firstname	pt/surname	pt/nationalid	pt1/status	pt1/gender	pt1/age	nationality	icd_code	meta/instanceid
31-Aug-2016 09:31:37	1234	4.1677E+14	new	new	cd	31-Aug-2016	Gunnar	Rg	1	national	male	12	jordanian	B01	uuid:4fc6eeb1-84ff-4e80-b68d-1ef4fd758c3d

Anonymised data

SubmissionDate	deviceId	subscriberid	intro/visit_type	intro/visit	intro/module	pt/visit_date	pt/firstname	pt/surname	pt/nationalid	pt1/status	pt1/gender	pt1/age	nationality	icd_code	meta/instanceid
31-Aug-2016 09:31:37	1234	4.1677E+14	new	new	cd	31-Aug-2016			1	national	male	12	jordanian	B01	uuid:4fc6eeb1-84ff-4e80-b68d-1ef4fd758c3d

id	Codes	
gen_1	Male	pt1./gender = male
gen_2	Female	pt1./gender = male
nat_1	Jordanian	nationality = jordanian
cd_1	Cholera	icd_code = A01
cd_2	Meningitis	icd_code = B01

Codes defined in configuration

date	clinic	region	district	variables	categories
31-Aug-2016		10	2	3 {gen_1: 1, cd_2: 1, nat_1: 1}	{gender: gen_1, nationality: nat_1, cd: cd_2}

Final processed data



# Meerkat Api

- Python package that provides an HTTP rest API to query data
- Based on Flask (see tomorrow)
- Used Pandas for some of the data aggregations
- Supports aggregation over time and location
- Mapping of cases, incidence rates and clinics
- Supports many reports
- Supports explore data functionality
- Supports downloading the raw data using a Celery as task runner
- For the API only the processed data is used
- [https://github.com/meerkat-code/meerkat\\_api](https://github.com/meerkat-code/meerkat_api)

# Meerkat Frontend

- Written in Python and HTML, JS, CSS
- Uses many open source libraries. E.g bootstrap and Highcharts
- Includes public homepage and then a private technical page
- Technical page includes data on demographics, morbidity, completeness, PIP and alerts
- Very configurable, can change the number and content of the tabs
- The technical site also includes download data, explore data and reports
- [https://github.com/meerkat-code/meerkat\\_frontend](https://github.com/meerkat-code/meerkat_frontend)
- **Meerkat Hermes**: Separate microservice to sends email and SMS notifications and administer notifications

# Authentication

- The frontend supports many different user accounts and access levels
- Each component and each tab can have different access levels.
- Authentication is implemented as a separate microservice
- Written in Python and HTML, JS, CSS
- Uses encrypted JSON webtokens to communicate access rules
- We have user accounts and roles
- Completely flexible access role network
- [https://github.com/meerkat-code/meerkat\\_authentication](https://github.com/meerkat-code/meerkat_authentication)

- Operating system: Linux (mainly ubuntu) (Today)
- Containerisation: Docker and AWS ECS (Today)
- Python (Today), Flask, Celery, SQLAlchemy (Tomorrow)
- JS (gulp, highcharts, bootstrap, jquery), HTML, CSS (Thursday)
- Databases: PostgreSQL (tomorrow) and DynamoDB
- Version control: git (Today)

# Important programming libraries

## **Python:**

flask : micro-framework for web programming

SqlAlchemy: Database abstraction

pandas: Data analysis

shapely: GIS

## **Javascript:**

jQuery: DOM manipulation

bower: asset management

gulp: task runner

# Meerkat Infrastructure

- Use docker for containerisation for both production and development
- A github repository for every country and a demo country
- Data collection server is physical server in the Ministry
- Website and all other resources in AWS cloud
- Each country has separate infrastructure in the cloud
- We use Travis for automatic testing
- Have nightly builds of “development” servers

- S3 for storage: Anonymised data, encrypted backups, forms and packages for tablets
- Route53, VPC for dns and internal networking. All of our servers live in a private virtual network.
- EC2 for virtual servers. This gives create flexibility in terms of number and size of servers
- ECS for orchestrating docker. For managing servers, repositories and task definitions
- OpsWorks for server management. Using Chef
- DynamoDB(noSQL) and hosted version of PostgreSQL
- SES: For sending emails

# Questions?