ClinAccess Global mesos app

ClinAccess Dashboard

ClinAccess API

Datasync

Interaction Database

ClinAccessGlobal Database

ClinAccess Global mesos app (java) github - clinaccess

ClinAccess Dashboard (c#) gitlab - M3.Global.Api

ClinAccess API
(c#)
gitlab - Dunk.API.Clinaccess

Datasync (c#) gitlab - M3.Global.Api

ClinAccess Global mesos app

ClinAccess Dashboard

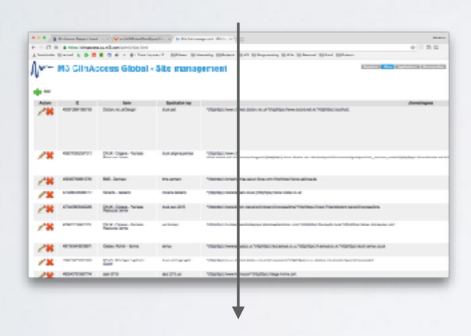
ClinAccess API

Datasync

Interaction Database

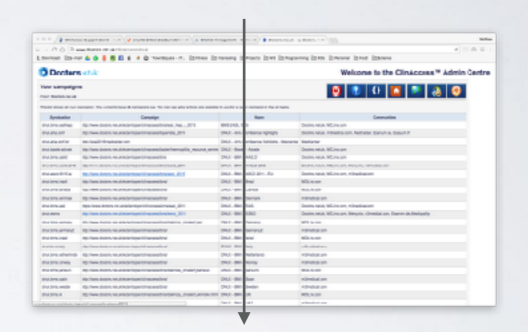
ClinAccessGlobal Database

ClinAccess Global mesos app



Interaction Database

ClinAccess Dashboard



ClinAccessGlobal Database

ClinAccess Global mesos app

- Create Syndication Keys
- Create ClinAccess
 Communities

ClinAccess Dashboard

- View interaction data for a campaign
- Documentation for clients to set up campaigns

ClinAccess Global mesos app

- Create Syndication Keys
- Create ClinAccess
 Communities

ClinAccess Dashboard

- View interaction data for a campaign
- Documentation for clients to set up campaigns

N.B.To set up a clinaccess campaign a manual step is required in the Clinaccess Global Database to link the syndication key created in the mesos app to a client in the clinaccess dashboard.

ClinAccess Global mesos app

ClinAccess Dashboard

ClinAccess API

Datasync

Interaction Database

ClinAccessGlobal Database

ClinAccess API

Datasync

ClinAccess API

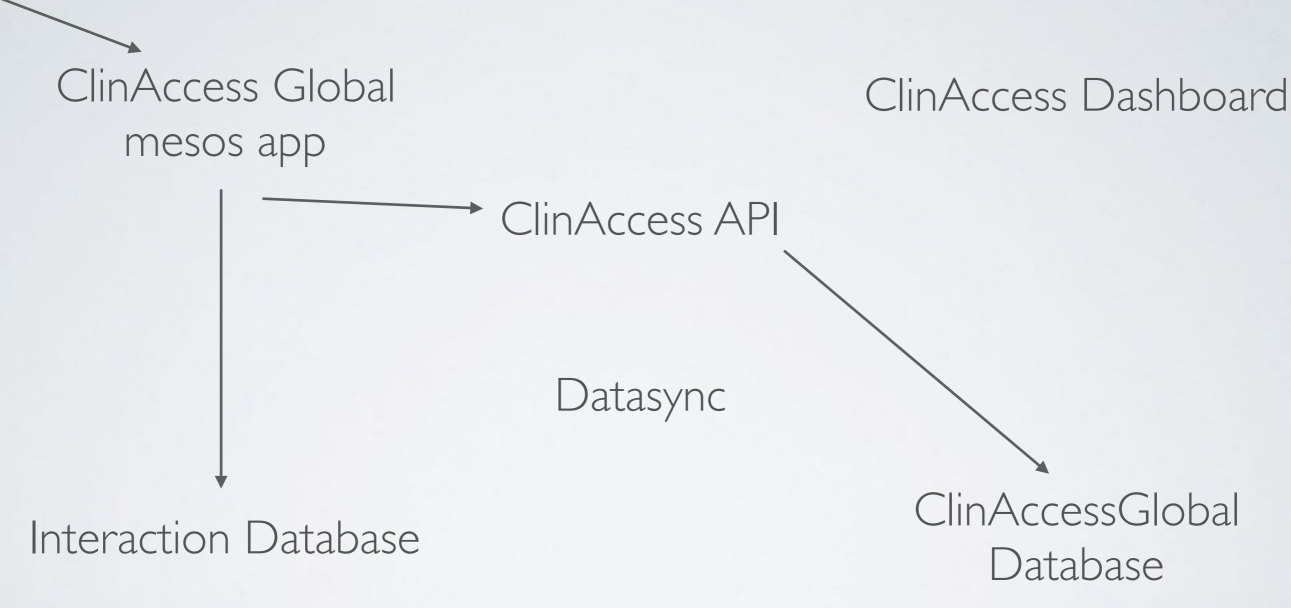
Profile.svc

- GetSingleUserProfile
- GetProfileDictionary
- (GetUserProfile)
- (GetOAuthUserProfile)

Datasync

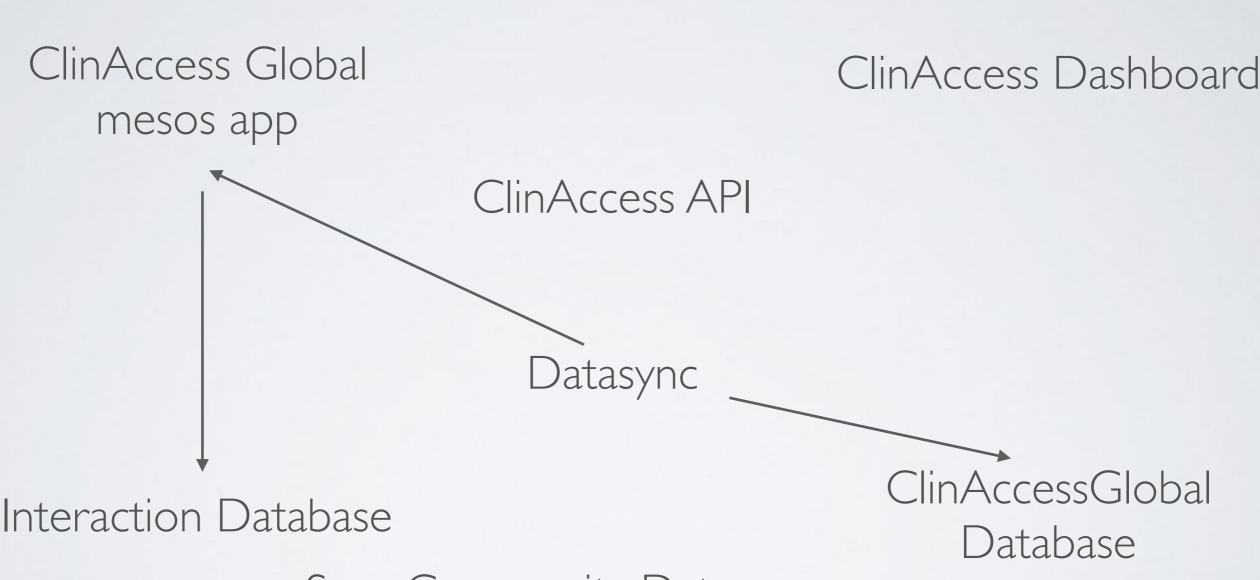
- Sync Community Data (1)
- Sync Site Data (I)
- Sync Interactions (2)
- Sync Dictionaries (3)

USER INTERACTION WITH A CAMPAIGN



GetSingleUserProfile - All requests (except dnuk) are recorded to the database

DATASYNC I AND 2



- Sync Community Data
- Sync Site Data
- Sync Interactions (all communities)

DATASYNC 3

ClinAccess Global mesos app

ClinAccess Dashboard

Database

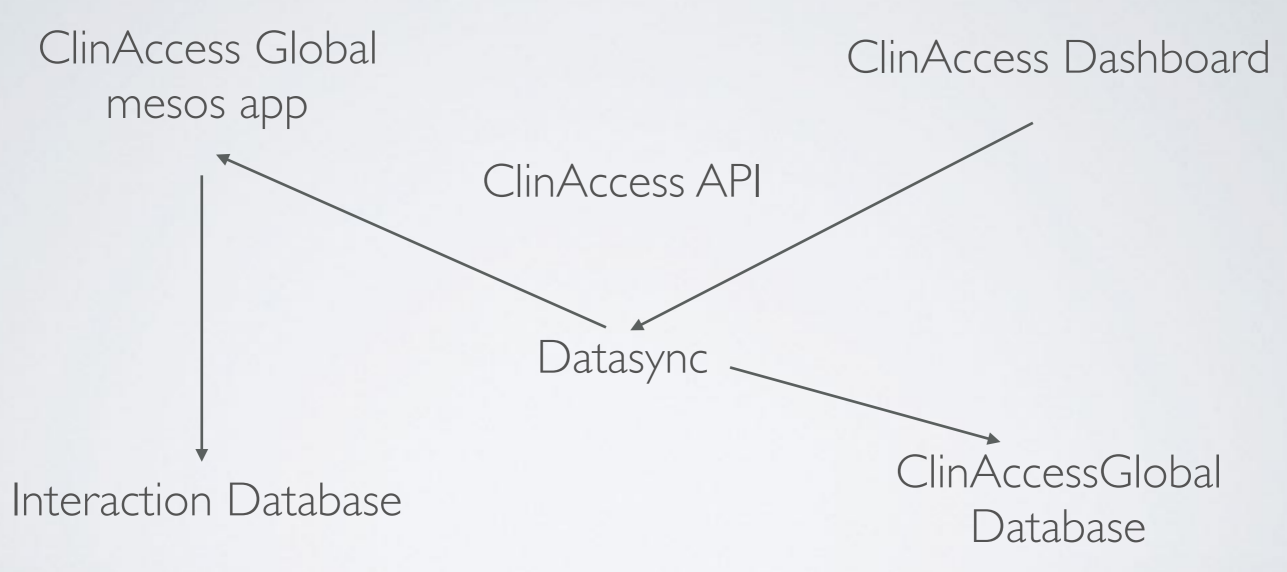
ClinAccess API

Datasync

ClinAccessGlobal

Interaction Database

ON DEMAND SYNC



As they are the same codebase the dashboard can access the sync functions

