

SOP TITLE: CONFIGURATION OF OFFLINE CHT APPLICATION SETTINGS IN KENYAEMR

Objectives

- This document should help you to quickly configure CHT Application settings inside KenyaEMR

Target audience

Facility champion, KenyaEMR Technical lead, Palladium and other stakeholders

Applicability

This procedural document is to be used by Facilities that integrating KenyaEMR and CHT Medic Mobile Application

Prerequisites:

- **CHT App must be installed**
- **A user with administrative role must be setup in the CHT App under the Users inside App Management**

Step 1:

Log into KenyaEMR with the administrator account:



The login screen features the Kenyan coat of arms on the left, which includes two lions holding a shield with a rooster, and a banner below that reads 'HARAMBEE'. To the right of the coat of arms are two input fields: 'Username' and 'Password'. Below these fields is a 'Login' button with a blue circular icon containing a white key. Below the 'Login' button is a link that says 'Forgot password?' in blue text.

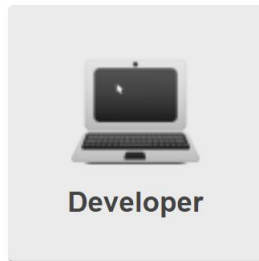
Step 2:

Click the **home** tab:

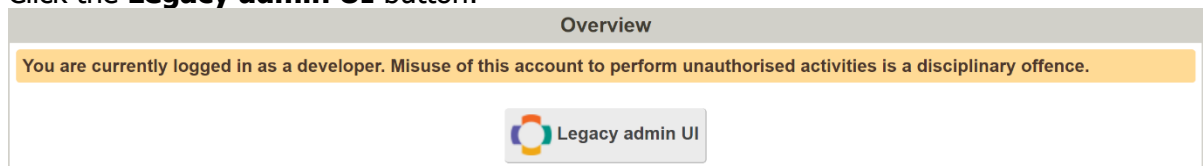


Step 3:

Click the developer tab :

**Step 4:**

Click the **Legacy admin UI** button:

**Step 5:**

Go the **Maintenance** section:

Maintenance

[Set Implementation Id](#)

[System Information](#)

[View Quick Reports](#)

[Settings](#)

[Advanced Settings](#)

[View Server Log](#)

[View Database Changes](#)

[Manage Locales And Themes](#)

[View Logged In Users](#)

[Search Index](#)

Step 6:

Click the **Advanced Settings** section:

[Advanced Settings](#)

Step 7:

Locate the following settings in the application

medic.chtPwd	cb6f4d4b-73cc-4c42-97cb-0db5a631190a	Remove
Medic Mobile CHT pwd		
medic.chtServerUrl	https://cht.hmislocal.org/medic/_bulk_docs	Remove
Server URL for Medic Mobile CHT		
medic.chtUser	medic	Remove
Medic Mobile CHT user		

Kindly set the following settings based on the user with administrative rights you created for the CHT application installed.

Medic.chtUser:-This implies the username based on the user with the administrative rights you created in CHT app.

Medic.chtPwd:-This implies the password based on the user with the administrative rights you created in the CHT App.


Medic.chtServerUrl: This should point to the IP address where the CHT application is running. Kindly change the localhost to the IP address where CHT app is running if it is installed in a different machine.

CONFIGURATION NEED IN THE CHT APPLICATION

Step 1:

Login in the medic mobile with the administrative password in this case it is:

UserName: medic Password: cb6f4d4b-73cc-4c42-97cb-0db5a631190a

 MEDIC MOBILE™

User name

Password

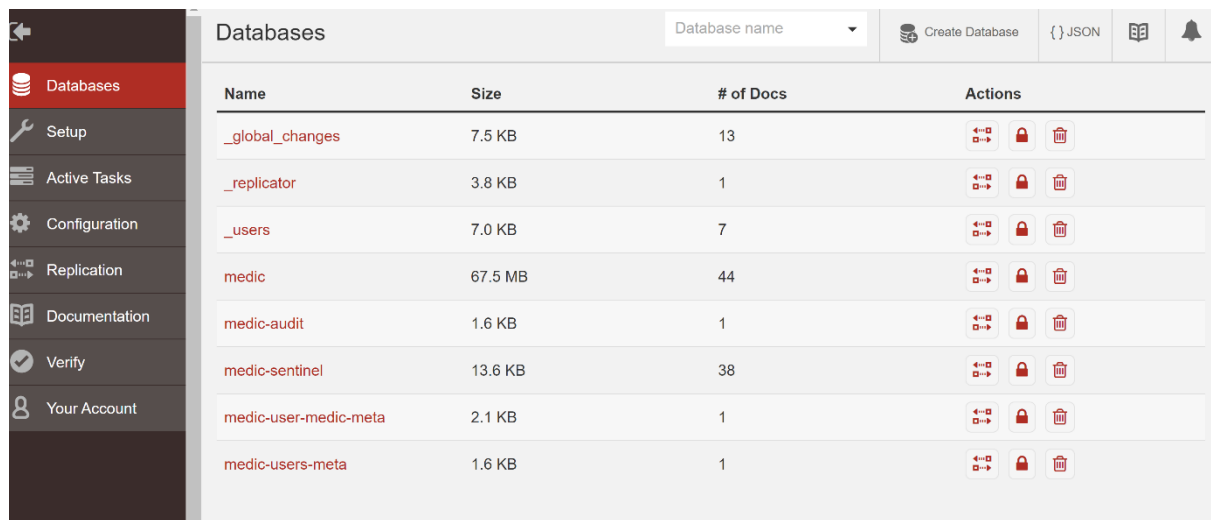
Login

























Bamanankan (Bambara) English Español (Spanish) Français (French)
हिन्दी (Hindi) Bahasa Indonesia (Indonesian) नेपाली (Nepali) Kiswahili (Swahili)

Step2

Access the fauxton user interface which is a native web-based interface built into CouchDB with changing the url to:

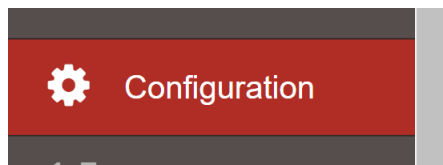
https://cht.hmislocal.org/_utils



Name	Size	# of Docs	Actions
_global_changes	7.5 KB	13	  
_replicator	3.8 KB	1	  
_users	7.0 KB	7	  
medic	67.5 MB	44	  
medic-audit	1.6 KB	1	  
medic-sentinel	13.6 KB	38	  
medic-user-medic-meta	2.1 KB	1	  
medic-users-meta	1.6 KB	1	  

Step 3

Go and click the configuration tab:



Step 4

Click the Add Option tab and add the following options as shown below:

+

 Add Option `{ } JSON`

Add Option

Section

Name

Value

Create

-pbkdf2-a3d8970da5be145e92cbaa203c3332cd19

The Options needed to be added is:

Section: medic-credentials

Name: kenyaemr

Value:Admin123

The final option is to click the Create button that adds the section ,option and value as part of the configuration.

+

 Add Option `{ } JSON`

Add Option

medic-credentials

kenyaemr

Admin123

Create

