





AIR TECHNICAL SETUP SUMMARY

Date: 17th Jul 2023

Objective: This user guide provides a summarized procedure for setting up AIR at a facility.

Prerequisite:

- Functional and correctly configured IL instance (Refer to <u>this guide</u> on how to setup and configure IL)
- Internet connectivity
- Accurate data / report

Part A: IL is already configured for AIR

- i. Log into IL instance
- ii. Under participating systems (1), check to ensure DHIS2 (2) is active as a participating system (3).
- iii. Check that system address (end point) is specified under System Address (4) as shown below;

	Systems				0
Home	KENYAEMR	Sys	tem Overview		
	ADT		Name	DHIS2	
Participating Systems	DHIS2 2			DHIS 2 lets you manage aggregate data with a	
0	PPPM		Description	flexible data model and advanced visualization	
Message Type	T4A	3	Statue	ACTIVE	
*	IQCARE		Status	ALIVE	5
Message Subscription	MPI	Sys	tem Address		
	KP SYSTEM				
			HIPAG	iress	
Notifications	New System		Last Updated O	In May 19th, 2022 - 3:57 PM	
Notifications	New System		Last Updated O This should b IL will be doin	In May 19th, 2022 - 3:57 PM e a POST endpoint on the participating system. The ng an HTTP POST to this address.	







Part B: No configuration is available for AIR

Steps:

- Login to IL instance
- Navigate to Participating Systems
- Click DHIS2 option (under Systems)
- Under Systems Address, click Update Address. The following window will come up.

Address Update:				×
Protocol *				
HTTP				-
Address *				
https://hiskeny	a.org/api/27/dat	aValueSets?da	taElementIdSche	eme=co(
Cancel or Sav	/e			
			New Syst	em Address

- Select HTTP as Protocol,
- Copy and paste this address under Address.
 <u>https://hiskenya.org/api/dataValueSets?dataElementIdScheme=code&orgUnitIdScheme=</u> <u>code&importStrategy=CREATE_AND_UPDATE&dryRun=false&datasetAllowsPeriods=true&</u> <u>strictOrganisationUnits=true&strictPeriods=true</u>
- Click Save.

Part C: Setup user credentials for DHIS2:

Steps

- Navigate to Settings and click Update Settings as shown:

Home	Update Settings 🥒
Participating Systems	Description
Message Type	Facility Name
æ	DHIS2 Username
Message Subscription	DHIS2 Password
Notifications	🔅 IL Admin user password
Settings	🔅 Viral Load API Server

- Setup up DHIS2 Username and DHIS2 Password as shown below.







New Settings Update:	New Settings Update:
Setting's Description *	Setting's Description DHIS2 Password
Setting's Value * Valid KHIS username for your facility	Setting's Value
Cancel or Save	Cancel or Save
New Settings Update	New Settings Update

NB: The username and password should be valid for your facility. If not available, contact your local HRIO or sCHRIO for assistance on obtaining the valid credentials.

Part D: Linking up KenyaEMR with IL.

Steps:

- Log into KenyaEMR as Admin
- Navigate to the developer tab. Then to legacy admin UI.
- Look for the maintenance part where you will see advanced settings. Once in the advanced settings search and fill the following global parameters:
 - ilServer.address : http://localHostIP:9721/api/ (Replace "localHostIP" with the correct IP address of the machine hosting IL instance)
 - facility.mflcode : facility MFL code. If it is not there then Scroll to the bottom of the page and click on add property.
 - Two rectangular text boxes will appear.
 - On the text box that is on your left type in **facility.mflcode** and on the right enter the actual MFL code.

ilServer.address This is where IL Outbox messages will be routed to	http://localhost:9721/api/
facility.mflcode	13258







Test the configurations:

- Log into KenyaEMR
- Extract MoH 731 Report for the last month
- View report as ADX format
- Check to see if the IL Server address is prefilled as shown below.
- Try submitting data.

ADX Message for MOH 731

-Reporting	Date —
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Start Date: 2022-03-15 End Date: 2022-06-15

-Server Settings-		
IP Address/URL:	http://localhost:9721/api/	
Edit		

Show/Hide Messag	e Submit Message
Show/ machiessag	o oubline mossage

NOTE:

If you get error while submitting the data, this can be as a result of:

- Lack of internet connectivity
- Wrong DHIS end-point configurations on IL
- Wrong ilServer API configuration on KenyaEMR
- Wrong headers on the ADX payload (this is very rare)

Check through the above as you eliminate each.

Further support

If in need of additional support, please contact us on the following toll-free line: 0800 722 440