1. Login

url - <https://train.moh.gov.zm/itn>

username – admin

Password – Password@10

Task1 – login and create your username e.g Harold.Musonda\_interview and assign yourself the highest possible role you can find on the list. Logout from admin account and login with your newly created account.

Task2 – Create a user role and a user group that will only manage organisationUnits (add,update,delete).

Question: What’s the name and UID of the userrole you have just created? Create a user and assign him or her the role and group you have created. Logout from your account and login with that user account you have just created and create an organisationUnit under the parent of your choice.

Question: What is the name, uid of the organisationUnit you have created?

Task3 – Download Postman

Query using the following:

/api/programs/KIeUZ3dtePm.json?fields=programStages

Notice the output only includes the three fields included in the query  
 Question: What kind of metadata object is UID: **UvHrxfyqDME**?

Task 4

To explore the Mass LLIN Campaign 2023 program, you need the UID for the program. Construct a query for programs.

● Question: What is the UID?

Construct a request to show only the following name, id, and program stages; and the id, name, and all fields related to the program stage data elements.

● Question: What is the query for this request?

Integration

What is DHIS2 system integration?

● The process of connecting DHIS2 with other software systems to exchange information and functionality

● The process of designing a health information system

● The process of creating a complex information system

● The process of building custom software

When is it beneficial to use an automated integration? (select all that apply)

● If the metadata are constantly changing

● If the metadata are stable/not changing

● If the process needs to be done on a regular basis

● If there are mass amounts of data

What is the role of Identifier Schemes in integration?

● They define the communication style between client and server

● They link various metadata objects when importing data

● They facilitate data transfers between different servers

● They provide authentication for API requests

What is a reason for performing cross program integration within one DHIS2 instance?

● To limit access to specific programs

● To separate data from different programs

● Due to limited cross program analytics

● To prevent integration with external systems