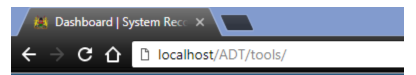
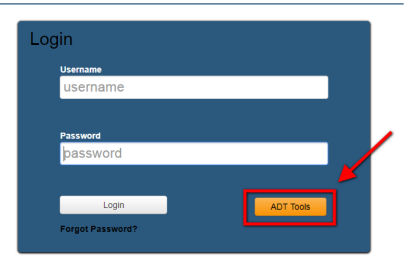
## **ADT Tools**

Accessing ADT Tools

Click on ADT Tools the login page or visit <a href="http://localhost/ADT/tools">http://localhost/ADT/tools</a> from your browser as shown.







Government of Kenya © 2017. All Rights Reserved

**ADT Tools Modules** 

ADT Tools comprises of 6 modules

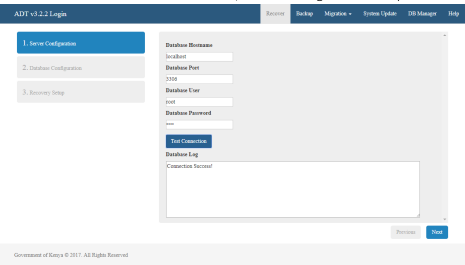
- 1. Recovery Module
- 2. Backup Module
- 3. Migrators Module
- 4. System Update
- 5. DB Manager
- 6. Help

#### Recovery

Allows you to restore ADT to a previous ADT Database backup. The below shows the process of recovering a database

I. Database configuration.

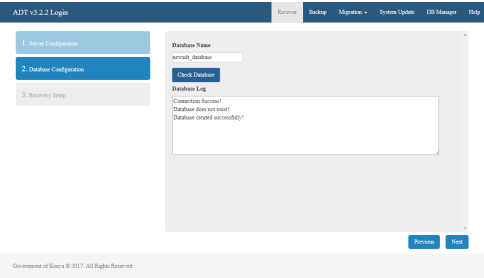
Required parameters [hostname, database port, database username, database password] When database connection is successful, click next to go to next step



II. Database Configuration

Required Parameters [database name]

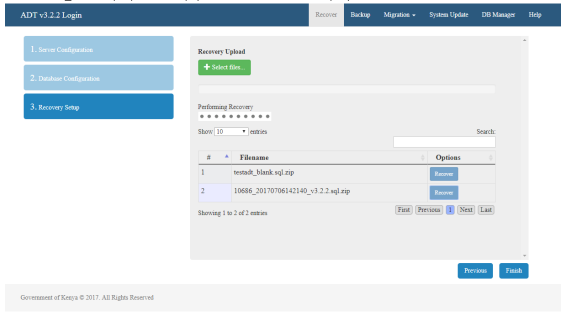
When database is created successfully, click next to go to next step



III. Recovery

Finally select/upload a backup and click on recover at the right side end of each row.

**NB:** testadt\_blank.sql.zip is an empty database for a clean deployment of ADT

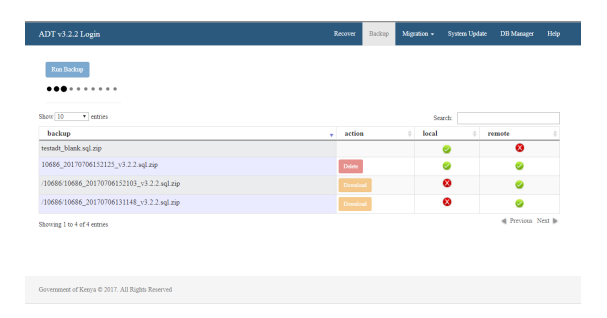


#### Backup

Is used for is used to back up the system database at a particular point. It also allows for remote backups for a facility. Users can also download previously saved backups from the remote server from this module.

To perform a backup, click on Run Backup
To delete backup files click on Delete
To upload files to server click on To download files from remote server click on Download

NB: to know where a backup file is stored check on the corresponding column on the right end (Local & Remote). Shows when file is found, shows when file is not found.



# Migrators

## Access Migrator

## Useful for migrating Access ADT to Web ADT (mysql)

Step 1 – Select facility

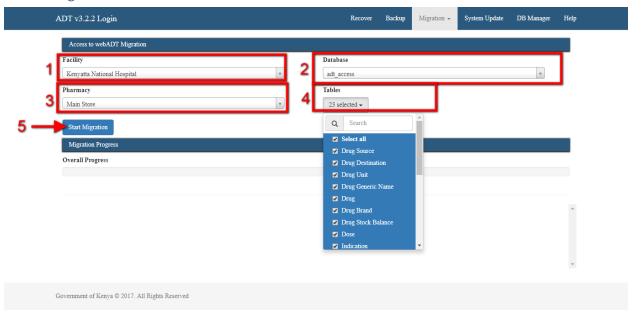
Step2 – select database

Step 3—select pharmacy

Step 4 – select tables to migrate

Step 5 – start migration

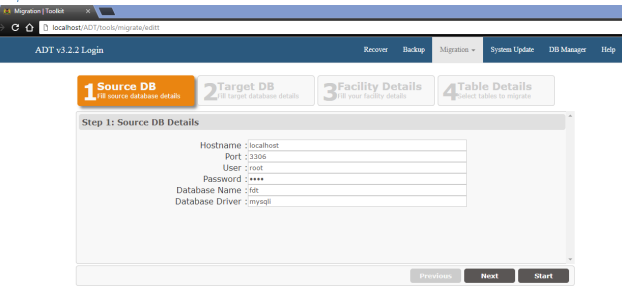
### **Access Migrator**



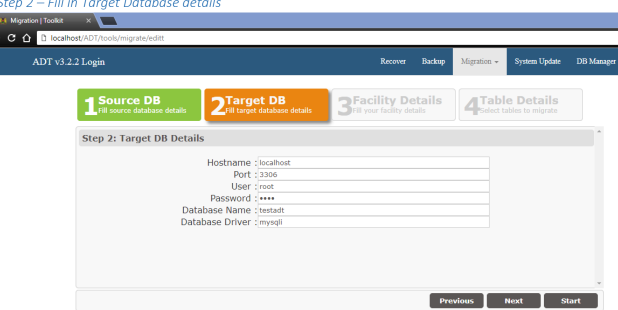
#### **Editt Migrator**

Useful for migrating Editt ADT to Web ADT (mysql)

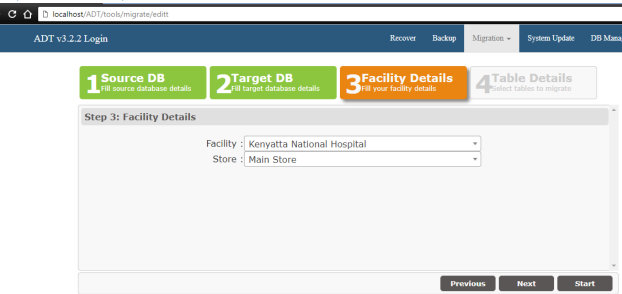
Step 1 – Fill in Source Database details



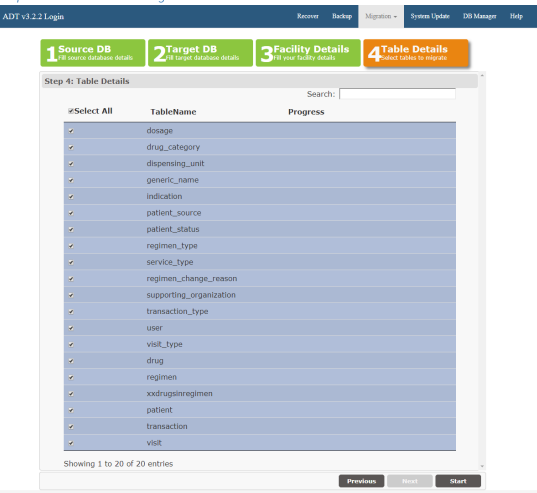
#### Step 2 – Fill in Target Database details



## Step 3 – Select Facility & Store



Step 4 – Select Tables to migrate & click Start

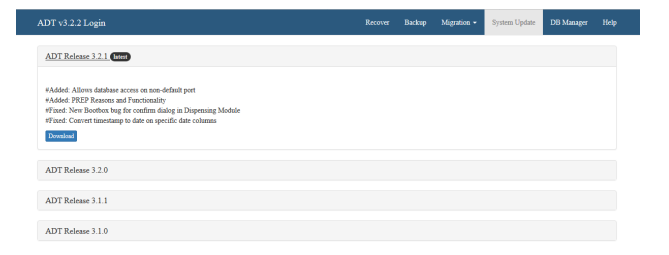


## System Update

Use this module to keep tabs with system updates. Latest update will always be tagged

latest

To download latest update,

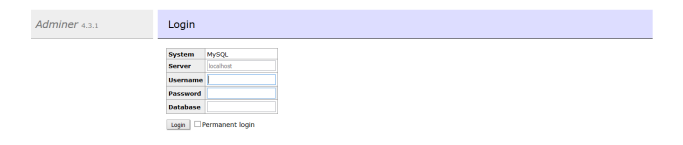


Government of Kenya © 2017. All Rights Reserved

- 1. Run Backup of latest ADT database using the <u>Backup module</u>
- 2. Click on download button
- 3. Unzip downloaded file
- 4. Replace ADT Folder with unzipped files.
- 5. Restore ADT backup from <u>recover module</u>

## **DB** Manager

This is a database administration tool that gives users easy and quick access to the mysql database Parameters [host, username, password]



## Help

Help is the manuals repository which allows you to access pdf format manuals on how which contain information on how to use the system.

