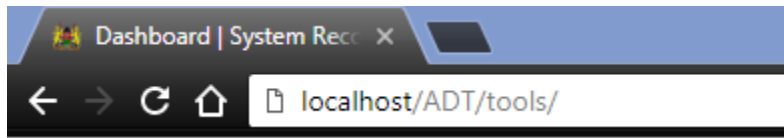


ADT Tools

Accessing ADT Tools

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



National AIDS/STD Control Programme (NASCO)
Ministry of Health Government of Kenya

Login

Username

Password

Login

ADT Tools

[Forgot Password?](#)

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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

The screenshot shows the ADT v3.2.2 Login interface. The top navigation bar includes 'ADT v3.2.2 Login', 'Recover', 'Backup', 'Migration', 'System Update', 'DB Manager', and 'Help'. On the left, a sidebar lists three steps: '1. Server Configuration' (highlighted in blue), '2. Database Configuration', and '3. Recovery Setup'. The main content area is titled 'Database Configuration' and contains the following fields: 'Database Hostname' (localhost), 'Database Port' (3306), 'Database User' (root), and 'Database Password' (masked with dots). Below these fields is a 'Test Connection' button. A 'Database Log' section shows the message 'Connection Success!'. At the bottom right, there are 'Previous' and 'Next' buttons. The footer text reads 'Government of Kenya © 2017. All Rights Reserved'.

II. Database Configuration

Required Parameters [database name]

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

The screenshot shows the ADT v3.2.2 Login interface. The top navigation bar includes 'ADT v3.2.2 Login', 'Recover', 'Backup', 'Migration', 'System Update', 'DB Manager', and 'Help'. On the left, a sidebar lists three steps: '1. Server Configuration', '2. Database Configuration' (highlighted in blue), and '3. Recovery Setup'. The main content area is titled 'Database Configuration' and contains the following fields: 'Database Name' (newadit_database) and a 'Check Database' button. A 'Database Log' section shows the messages 'Connection Success!', 'Database does not exist!', and 'Database created successfully!'. At the bottom right, there are 'Previous' and 'Next' buttons. The footer text reads 'Government of Kenya © 2017. All Rights Reserved'.

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

ADT v3.2.2 Login

Recover

Backup

Migration

System Update

DB Manager

Help

1. Server Configuration

2. Database Configuration

3. Recovery Setup

Recovery Upload

+ Select files...

Performing Recovery

Show 10 entries

Search:

#	Filename	Options
1	testadt_blank.sql.zip	Recover
2	10686_20170706142140_v3.2.2.sql.zip	Recover

Showing 1 to 2 of 2 entries

First

Previous

1

Next

Last

Previous

Finish

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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.

I. To perform a backup, click on

Run Backup

II. To delete backup files click on



Delete

III. To upload files to server click on

Upload

IV. 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.

ADT v3.2.2 Login

Recover

Backup

Migration

System Update

DB Manager

Help

Run Backup

Show 10 entries

Search:

backup	action	local	remote
testadt_blank.sql.zip			
10686_20170706152125_v3.2.2.sql.zip	Delete		
/10686/10686_20170706152103_v3.2.2.sql.zip	Download		
/10686/10686_20170706131148_v3.2.2.sql.zip	Download		

Showing 1 to 4 of 4 entries

Previous Next

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Migrators

Access Migrator

Useful for migrating Access ADT to Web ADT (mysql)

Step 1 – Select facility

Step 2 – select database

Step 3—select pharmacy

Step 4 – select tables to migrate

Step 5 – start migration

Access Migrator

The screenshot displays the 'Access to webADT Migration' interface. At the top, a navigation bar includes 'ADT v3.2.2 Login', 'Recover', 'Backup', 'Migration', 'System Update', 'DB Manager', and 'Help'. The main form area is titled 'Access to webADT Migration' and contains five numbered steps:

- Facility:** A dropdown menu with 'Kenyatta National Hospital' selected.
- Database:** A dropdown menu with 'adt_access' selected.
- Pharmacy:** A dropdown menu with 'Main Store' selected.
- Tables:** A dropdown menu showing '23 selected'. A search bar is present above a list of checkboxes for table selection: 'Select all', 'Drug Source', 'Drug Destination', 'Drug Unit', 'Drug Generic Name', 'Drug', 'Drug Brand', 'Drug Stock Balance', 'Dose', and 'Indication'. All checkboxes are checked.
- Start Migration:** A blue button with a red arrow pointing to it.

Below the form, there is a 'Migration Progress' section with an 'Overall Progress' bar. The footer of the page reads 'Government of Kenya © 2017. All Rights Reserved'.

Editt Migrator

Useful for migrating Editt ADT to Web ADT (mysql)

Step 1 – Fill in Source Database details

The screenshot shows the 'Step 1: Source DB Details' screen of the Editt Migrator. The interface includes a top navigation bar with 'ADT v3.2.2 Login', 'Recover', 'Backup', 'Migration', 'System Update', 'DB Manager', and 'Help'. Below the navigation bar are four tabs: '1 Source DB' (selected), '2 Target DB', '3 Facility Details', and '4 Table Details'. The 'Step 1: Source DB Details' section contains a form with the following fields: Hostname (localhost), Port (3306), User (root), Password (masked with four dots), Database Name (fdt), and Database Driver (mysql). At the bottom right of the form are three buttons: 'Previous', 'Next', and 'Start'.

Field	Value
Hostname	localhost
Port	3306
User	root
Password	****
Database Name	fdt
Database Driver	mysql

Step 2 – Fill in Target Database details

The screenshot shows the 'Step 2: Target DB Details' screen of the Editt Migrator. The interface is similar to Step 1, with the '2 Target DB' tab selected. The 'Step 2: Target DB Details' section contains a form with the following fields: Hostname (localhost), Port (3306), User (root), Password (masked with four dots), Database Name (testadt), and Database Driver (mysql). At the bottom right of the form are three buttons: 'Previous', 'Next', and 'Start'.

Field	Value
Hostname	localhost
Port	3306
User	root
Password	****
Database Name	testadt
Database Driver	mysql

Step 3 – Select Facility & Store

localhost/ADT/tools/migrate/edit

ADT v3.2.2 LoginRecoverBackupMigration ▼System UpdateDB Manag

1Source DB
Fill source database details

2Target DB
Fill target database details

3Facility Details
Fill your facility details

4Table Details
Select tables to migrate

Step 3: Facility Details

Facility :

Kenyatta National Hospital

Store :

Main Store

Previous

Next

Start

Step 4 – Select Tables to migrate & click Start

ADT v3.2.2 Login

RecoverBackupMigrationSystem UpdateDB ManagerHelp

1 Source DB
Fill source database details

2 Target DB
Fill target database details

3 Facility Details
Fill your facility details

4 Table Details
Select tables to migrate

Step 4: Table Details

Search:

<input checked="" type="checkbox"/> Select All	TableName	Progress
<input checked="" type="checkbox"/>	dosage	
<input checked="" type="checkbox"/>	drug_category	
<input checked="" type="checkbox"/>	dispensing_unit	
<input checked="" type="checkbox"/>	generic_name	
<input checked="" type="checkbox"/>	Indication	
<input checked="" type="checkbox"/>	patient_source	
<input checked="" type="checkbox"/>	patient_status	
<input checked="" type="checkbox"/>	regimen_type	
<input checked="" type="checkbox"/>	service_type	
<input checked="" type="checkbox"/>	regimen_change_reason	
<input checked="" type="checkbox"/>	supporting_organization	
<input checked="" type="checkbox"/>	transaction_type	
<input checked="" type="checkbox"/>	user	
<input checked="" type="checkbox"/>	visit_type	
<input checked="" type="checkbox"/>	drug	
<input checked="" type="checkbox"/>	regimen	
<input checked="" type="checkbox"/>	xxdrugsinregimen	
<input checked="" type="checkbox"/>	patient	
<input checked="" type="checkbox"/>	transaction	
<input checked="" type="checkbox"/>	visit	

Showing 1 to 20 of 20 entries

Previous

Next

Start

System Update

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



To download latest update,

ADT v3.2.2 Login

RecoverBackupMigration ▾System UpdateDB ManagerHelp

ADT Release 3.2.1 **latest**

#Added: Allows database access on non-default port
#Added: PREP Reasons and Functionality
#Fixed: New Bootbox bug for confirm dialog in Dispensing Module
#Fixed: Convert timestamp to date on specific date columns

Download

ADT Release 3.2.0

ADT Release 3.1.1

ADT Release 3.1.0

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

DB Manager

This is a database administration tool that gives users easy and quick access to the mysql database

Parameters [host, username, password]

Adminer 4.3.1

Login

System	MySQL
Server	localhost
Username	
Password	
Database	

☐ Permanent login

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.

ADT v3.2.2 Login

Recover

Backup

Migration

System Update

DB Manager

Help

Show 10 entries

Search:

#	File Name	Action
	installation_manual.pdf	View
	user_manual.pdf	View

Showing 1 to 2 of 2 entries

First

Previous

1

Next

Last