Koha-3.12.5 Installation exercise On CentOS 6.4 and above Linux

Note:

- It has been assumed that full Linux Operating System is installed on the computer and you have active Internet connection.
- 1. Login as root.
- 2. Copy koha-packages folder from pen drive or CD/DVD into /tmp directory
- 3. Go to terminal (application -- a accessories terminal)
- Change subdirectory to cd /tmp/koha-packages #cd /tmp/koha-packages
- Run the script install_koha1.sh #sh /tmp/koha-packages/install_koha1.sh
- Type or copy and paste from /tmp/kohapackages/install_manually and execute following commands one by one:
 - 6.1 # perl -MCPAN -e shell
 - 6.2 # o conf build_requires_install_policy yes
 - 6.3 # o conf prerequisites_policy follow
 - 6.4 #o conf commit
 - 6.5 #q
- Run the script install_koha2.sh #sh /tmp/koha-packages/install_koha2.sh Enter mysql password = (press enter) Likewise press enter whenever script asks for any

input.

- The installation script will take several minutes for installing software components required for Koha-3.12.5
- Successful installation of all the components will be followed by Koha web installer

After installed koha: Start web installer

- After restart web server from your browser (on the server of installed KOHA), open http://localhost:8080/address from a browser. Make necessary settings from administrator interface.
- Login with koha user name and password for web installation

	ED LIBRARY SYSTEM
Welcome to the Koha	Web Installer
Before we begin, please verify yo credentials to continue. Please log password given to you by your sy	g in with the username and stems administrator and
Please enter your username and p	
Please enter your username and p	
Please enter your username and p Username: Kohaadmin	
located in your keha-conf.xml con Please enter your username and p Username: kohaadmin Password: ******	



You are about to install Koha.

Please pick your language from the following list. If your language is not listed, please inform your systems administrator.

······	_
en	•
	_

Click Next to continue Next >>



All dependencies installed.

Please click next to continue Next >>



Database settings:

- database type : mysql
- database name : koha
- database host : localhost
- database port : 3306 (probably OK if blank)
- database user : kohaadmin

Please click Next to continue if this information is correct Next >>



Database settings:

- database type : mysql
- database name : koha
- database host : localhost
- database port : 3306 (probably OK if blank)
- database user : kohaadmin

Connection established.

Database koha exists.

User kohaadmin has all required privileges on database koha.

Click Next to continue Next >>



We are ready to do some basic configuration. Please <u>install basic configuration</u> <u>settings</u> to continue the installation.



Select your MARC flavour

⊙ Marc21

🖱 Unimarc

Click Next to continue Next >>



Web Installer > Step 3

Selecting Default Settings

MARC Frameworks: MARC21

Mandatory

Default MARC21 Standard Authority types:

Personal Name Corporate Name Meeting Name Uniform Title Chronological Term Topical Term Geographic Name Genre/Form Term

(authorities_normal_marc21)

(sample_libraries)

- Sample News Items (sample news)
- Sample Notices (sample_notices)
- defines default messages for items due, advance notices, and upcoming library events.

(sample_notices_message_attributes)

Defines default message transports for sending item due messages, advance notice messages, and library event messages through email and SMS.

(sample_notices_message_transports)

- Sample patrons (sample_patrons)
- ☑ LIBRARY OF CONGRESS NEW YORK UNIVERSITY LIBRARIES COLUMBIA UNIVERSITY NEW YORK PUBLIC LIBRARY SMITHSONIAN INSTITUTION LIBRARIES (sample_z3950_servers)

When you've made your selections, please click 'Import' below to begin the process. It may take a while to complete, please be patient.

import



mandatory data added

- authorities_normal_marc21.sq1
- class_sources.sql
- marc21_framework_DEFAULT.sql
- message_transport_types.sql
- stopwords.sql
- subtag_registry.sql
- sysprefs.sql
- userflags.sql
- userpermissions.sql

optional data added

- Support for field-weighting, relevance ranking, truncation, stemming
- Arbitrarily complex queries
- Can be complex to configure and maintain

NoZebra (internal Koha indexes)

- Simple to configure and maintain
- Hasn't been tested with data sets larger than 100,000 records
- Does not provide a public (external) z3950 server

Note that, if you choose "Zebra", you must configure Zebra before your catalog searching will work)

Please Choose:

• Nozebra: my catalog is not that large and I want something simple to setup/maintain

 $\ensuremath{\mathbb{C}}$ Zebra: I have a large catalog, I understand I must configure Zebra after the installation has completed

Choose



Installation complete.

Click on Finish to complete and load the Koha Staff Interface.

Finish



Congratulations, Installation complete

If this page does not redirect in 5 seconds, click here.

Congratulate for completion of koha installation

Now login as administrator:

COMEN-SOURCE IN TEGRATED LIBRARY SYSTEM Error: Session timed out, please log in again		
kohaadmin		
Password:	katikoar	
*****	Kacikoai	
Library:		
My Library	-	

NISCAIR, New Delhi IP settings for remotely access koha:

Changes required to run KOHA on network IP instead of localhost or loopback address

1) Go to /etc/httpd/conf.d/koha-httpd.conf

#gedit /etc/httpd/conf.d/koha-http.conf

2) Search for '127.0.0.1' and 'localhost.localdomain' in the whole file and replace these two terms with your computer's IP.