Group 17

Server Deployment Plan for customized Django-Oscar E-commerce framework



Server Deployment Plan for giadungthongminhsg.com

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# Section I: - Operating System installation

* The rest of giadungthongminhsg.com is deployed on web hosting service named Pythonanywhere



* And pythonanywhere uses Linux shell for command line property so it should be Linux for operating system.

## Installation and Configuration:

Follow the steps given below to install Red Hat Linux version 7.3 (Operating System).

1. Make sure in BIOS setup Boot from CDROM option is enabled. Switch on the machine and insert RedHat Linux 7.3 setup CD (Disk # 1) into cdrom drive, let the setup continue till you get ‘**boot** :’ prompt. Press enter key against the prompt and follow the setup instructions.

1. **Language Selection**: English, click on ‘**Next**’ push button. OR Select your desired language

1. **Keyboard Configuration**: The installer will detect the keyboard. Just click **Next** to continue

1. **Mouse Configuration**: Select appropriate mouse accordingly e.g. Generic 3 button mouse (PS/2). You can use the default mouse that is detected. Click **Next** to continue.

1. Welcome screen for Red Hat Linux flashes, click on **NEXT** push button.

1. **Install Options:** Select ‘Custom System’ and proceed clicking on **NEXT**.

1. **Disk Partitioning Setup:** Select ‘Manually partition with Disk Druid’ option. Click **Next** push button.

1. **Disk setup**: This window helps you to partition the hard disk drive as per your requirements. We will create three partitions namely boot, swap and root using the following information.

NOTE: For some raw hard disks you may get a message stating to **initialize** the disk. Click **“initialize”** button to initialize the disk.

1. First delete all the partitions that are existing by selecting the partition and pressing the DELETE button.

1. Click on **New** to create new partition. **Boot Partition Creation:**

|  |  |
| --- | --- |
|  | down menu |
| Size (MB) | Specify 30. |
| File system Type | Ext3 |
| Allowable Drives | sda (By Default for single hard disk drive) |

Mount PointSelect ‘/boot’ from the pull

Click ‘**OK**’ to continue

**Note : If you are using IDE hard disk you drive will be shown as “hda” instead of “sda”**

1. Click on ‘**NEW**’ again to create swap partition **Swap Partition Creation:**

File system Type ‘SWAP’

Size (MB)Specify (\* Double of RAM)

Allowable Drivessda (By Default for single hard disk drive)

**NOTE** : if your physical memory is more than 512mb you don’t have to create swap partition

Click on ‘**OK**’ to continue

|  |  |
| --- | --- |
| Mount Point | Select ‘/’ from the pull down menu |
| Size (MB) | Do not specify any thing here.  In fact, do select the option ‘Fill to maximum allowable size’ |
| File system Type | Ext3 |
| Allowable Drives | sda (By Default for single hard disk drive) |

1. Click on ‘NEW’ again to create root (/) partition **Root Partition Creation:**

Click ‘**NEXT**’ to continue

1. **Boot Loader Installation:** Linux boot loader. This is installed on Master boot record of your hard disk. Click ‘**NEXT**’ to continue. By default this will install GRUB boot loader

1. **Grub Password:** You can give password if required. Then click “**NEXT**“

1. **Network Configuration**: Please contact your network administrator before proceeding for network configuration.

To manually assign the IP addresses **deselect** the check box

“**Configure using DHCP**” Keep the selection as it is for “Activation on boot”.

|  |  |
| --- | --- |
| **IP Address** | (For e.g.) 172.16.50.1 |
| **NetMask** | (For e.g.) 255.255.0.0 |
| **Network ID** | (For e.g.) 172.16.0.0 |
| **Broadcast Address** | (For e.g.) 172.16.255.255 |
| **Host Name** | (For e.g.) vayu |
| **Gateway** | (For e.g.) 172.16.1.1 |
| **Primary DNS** | (For e.g.) 172.16.1.31 |
| **Secondary DNS** | (For e.g.) 172.16.1.1 |
| **Ternary DNS** | (For e.g.) 202.54.01.30 |

NOTE: If you are going to use this server on Internet, please enter the real ip address that can be accessed through internet.

1. **Firewall Configuration**: Select “No firewall” and click “**NEXT**”

1. **Language Support**: Select your desired language and Click “**NEXT**” to continue

1. **Time Zone Selection**: In ‘View’ option select your time zone from the pull down menu. Click ‘**NEXT**’ to continue.

1. **Account Configuration**: Here you need to specify the password for the ‘root’ user. If required you can also create a system user. Click ‘**NEXT**’ to continue.

1. **Authentication Configuration**: This option specifies the use of different algorithms of password encryption. Use the default configuration. Click ‘**NEXT**’ to continue.

1. **Package Group Selection:** The packages to be selected from the available listing are given below.

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No.** | **Package Name** | | **Selection for Server** |
| 1. | Printer Support | | No |
| 2. | Classic X Window System | | No |
| 3. | X Window System | | No |
| 4. | Laptop support | | No |
| 5. | GNOME | No | | |
| 6. | KDE | No | | |
| 7. | Sound and Multimedia support | No | | |
| 8. | Network Support | Yes | | |
| 9. | Dialup Support | No | | |
| 10. | Messaging & Web Tools | No | | |
| 11. | Graphics & Image Manipulation | No | | |
| 12. | News Server | No | | |
| 13. | NFS File Server | No | | |
| 14. | Windows File Server | No | | |
| 15. | Anonymous FTP Server | No | | |
| 16. | SQL Database server | No | | |
| 17. | Web Server | No | | |
| 18. | Router/Firewall | Yes | | |
| 19. | DNS Name Server | No | | |
| 20. | Network Managed workstation | Yes | | |
| 21. | Authoring & Publishing | No | | |
| 22. | Emacs | Yes | | |
| 23. | Utilities | Yes | | |
| 24. | Legacy Application support | No | | |
| 25. | Software Development | Yes | | |
| 26. | Kernel Development | Yes | | |
| 27. | Windows compatibility Interoperability | No | | |
| 28. | Games & Entertainment | No | | |
| 29. | Everything | No | | |

**Click ‘NEXT’ to continue**

Note: If you choose Xwindows to install then only you will be prompted for Xconfiguration.

1. **Xconfiguration**: If you choose server installation, select the option ‘Use console login’. For client installation you can choose ‘Use graphical login’. Click ‘**NEXT**’ to continue. Select “Skip X Configuration” since we are not going to install X Windows.

1. **About to Install**: This window intimates that the settings all you have selected are about to be installed on your machine. Click ‘**NEXT**’ to continue with the installation or Click ‘BACK’ to change the configuration.

1. Next it will format the hard disk drive and start installing the selected packages.

1. Finally, you will receive a window stating the installation has been successfully completed, click on ‘**FINISH**’ to restart the machine.

1. If you need you can create the boot disk. You can also skip the creation of boot disk by selecting the check box of ‘**Skip boot disk creation**’

1. Installation complete. Click “**Exit**” to finish Installation

1. Your machine will automatically be rebooted and CD will be ejected.

1. Remove the cd from the cdrom.

1. After rebooting the machine, you will be prompted with a blue screen. This is your boot loader. Press **‘Enter’** to boot into Linux

1. All the services will be started

1. You will be prompted with the login prompt as follows

**RedHat Linux release 7.3 (Valhalla) Kernel 2.4.18-3 on i686 Login:**

**Password:**

1. Enter **root** at login prompt and enter the **password** that you entered during the installation

1. Your prompt will change to

**[root@localhost]#**

You can now start using Linux.

## Some more points to be taken into consideration while deploying server:

* Do not leave X-Windows running on the server.
* Start only necessary services. Using the command “ntsysv” on your prompt can do this. Below is the list of recommended services to be started.

Gpm

Mysql

Network

Smb Sshd wu-ftpd Xinetd

* The services can be more or less depending on installation.

# Section II: - Java installation

Required version of Java Development Kit is 1.3.

Follow the steps given below to install and configure Java Development Kit version 1.3.

1. Login as root. Get IBMJava2-SDK-1.3-9.0.i386.rpm to any folder (For e.g.

/home/username).

1. This is a binary file. You can install it easily using rpm. Issue the following command where the binary file exists

# rpm –ivh IBMJava2-SDK-1.3-9.0.i386.rpm

1. This will install IBMJava in /opt/IBMJava1-13 directory

1. Set the environment variables in by editing /etc/profile file.

pathmunge /usr/java/jdk1.3.0\_02/bin

1. Execute the file /etc/profile as follows to make immediate effects. You can also logout and login again.

# . /etc/profile

# Section III: - Applications and Server installation

This section explains the installation of services that are as follows: -

1. Apache
2. MySQL.
3. Resin
4. Apache with resin

## Apache

Apache is a well-known Web Server used to serve the Web Contents.

The recommended version of Apache is 1.3.27.

Follow the steps given below to install and configure Apache.

1. Login as root. Get apache\_1.3.27.tar.gz from the ftp site into any temporary directory (For e.g. /tmp).

1. Go to the folder /tmp and Run the following command so as to extract the apache\_1.3.20.tar file.

# tar zxvf apache\_1.3.27.tar.gz

1. This will result into extracting all the files into folder named ‘apache\_1.3.27’

1. Go to the folder ‘apache\_1.3.27’

# cd /tmp/apache-1.3.27

1. If you want more than 256 clients, Make following changes in httpd.h file in src

/include directory before compiling

#HARD\_SERVER\_LIMIT 256 and change it to

#HARD\_SERVER\_LIMIT 1024

1. Run the following command:

# CC=”egcs”

# CFLAGS=”-O9 –funroll-loops –ffast-math –malign-double – mcpu=pentiumpro –march=pentiumpro –fomit-frame-pointer – fno-exceptions”

#./configure

--prefix=/usr/local/apache

--enable-module=so

--disable-module=status

--disable-module=negotiation

--disable-module=autoindex

--disable-module=asis

--disable-module=env

1. After completion of the above process you will be returned back to ‘#’ prompt. Now run the following command:

# make

1. This command will compile apache.

1. Run the command ‘make install’ now to install the apache package.

# make install

1. This completes the installation of apache web server. Next, start the apache web server. It runs as a service in Linux. Run the following command to start the service :

# /usr/local/apache/bin/apachectl start

1. To test the apache service running properly, open Netscape Navigator and browse for the following URL : http://localhost or http://<ip-address-of-your-server>/ The following window is displayed:

## Changes to be made in httpd.conf

**APACHE FURTHER CONFIGURATION:**

Keep the server type default to standalone so as to run httpd run as daemon. In case of inetd the httpd will invoke only when there is any request to the server.

ServerType standalone/inetd

Do not keep the server root directory on any NFS mounted filesystem. Do not use ‘/’ at the end of the file. The log file will be interpreted as <servername>.log. For e.g.

/usr/local/apache/dpsl.log.

ServerRoot /usr/local/apache

To Disable directory listing Add the following in

<directory /> Options None

</directory>

Add the following in IndexIgnore directive

IndexIgnore \* \*.\*

Lockfile to be kept as default value.

LockFile /usr/local/apache/logs/httpd.lock or in the

/var/lock/ directory

The file in which the server should record its Process Identification Number (PID)

PidFile /usr/local/apache/logs/httpd.pid

MaximumKeepAlive should always be kept maximum for better performance on production sites.

MaximumKeepAlive 250

MaxSpareServers and MinSpareServers should be always more. MaxSpareServers should be always more than MinSpareServers

* MinSpareServers 8

MaxSpareServers 10

Number of servers to be started

StartServers 10

Maximum limit of clients connected to the server.

* MaxClients 256 (If you want more than 256 clients, Make following changes in httpd.h file before compiling) #HARD\_SERVER\_LIMIT 256 and change it to

#HARD\_SERVER\_LIMIT 1024

MaxRequestPerChild should be set according to the machine configuration. Depending on amount of memory and processor. On high end processors the value can be set to high.

MaxRequestPerChild 1000

Listen, allows apache to bind to specific port other than default port.

Listen 80

Keep Extended Status off.

ExtendedStatus off

The port on which apache listens for.

Port 80

Apache to run as user or group.

User nobody

Group nobody

The email address of the administrator should be used in for this directive

ServerAdmin admin@dpsl.net

A valid DNS name should be used for ServerName or a valid ip address can be used in this case

ServerName <whatever your server name will be>

Eg: ServerName dxreader.dpsl.co.in

The directory from which all the files will be served.

DocumentRoot /usr/local/apache/htdocs

Uncomment CacheNegitiatedDocs directive

CacheNegotiatedDocs

Set HostNameLookups to off HostNameLookups Off

## Tuning apache for better performance :

If the server starts and responds successfully but is taking long time to accept the connections, increase the **MaxSpareServers** or **MaxClients** directive so that free servers will handle their requests

Since webservers need to respond to request as quickly as possible and because virtual memory (SWAP) is much slower than physical memory. Close attention is to be paid to minimize the use of virtual memory.

One nice way to get a snapshot of the current Apache status is with the **mod\_status** module. **mod\_status** describes the current state of every HTTP server, whether it is waiting for a new connection, reading the request, handling the request or writing a response.

*Some more points to be taken into consideration while deploying apache web server:*

* Do not leave X-Windows running on the system
* Avoid having more than 1000 files in your webpage directory.
* Webgraphics can be served from another low configuration machine
* Shut down unnecessary services

## MySQL

Copy the mysql package on your machine.

Follow the steps given below to install and configure MySQL.

**Source Installation**

Log in as root and invoke the following commands

# groupadd mysql

# adduser -g mysql mysql

# gunzip < mysql-VERSION.tar.gz | tar -xvf -

# cd mysql-VERSION

# /configure --prefix=/usr/local/mysql

–with-innodb

–with-berkeleydb

# make

# make install

# scripts/mysql\_install\_db

# chown -R root /usr/local/mysql

# chown -R mysql /usr/local/mysql/var

# chgrp -R mysql /usr/local/mysql

# cp support-files/my-huge.cnf /etc/my.cnf

# /usr/local/mysql/bin/safe\_mysqld --user=mysql &

Including mysql in $PATH variable

Open /etc/profile in your text editor and add the following line

if ! echo $PATH | /bin/grep -q "/usr/local/mysql/bin" ; then

PATH="$PATH:/usr/local/mysql/bin" fi

Execute the file by invoking the following command.

# . /etc/profile

OR just logout and login back.

Type “mysql” your prompt should be changed to mysql>

Creating user for accessing database.

On the mysql prompt invoke the command

mysql> grant all privileges on \*.\* to main@localhost identified by ‘main’;

mysql> grant all privileges on \*.\* to main@’%’ identified by ‘main’;

mysql> grant all privileges on \*.\* to main@**<your-host-name>** identified by ‘main’;

Change <your-host-name> accordingly.

Copy dxreader1\_1.sql file from the ftp site and invoke the following command on your shell prompt to create the databases structure.

# mysql < dxreader1\_1.sql

Now type the following command to see the database listing

# mysqlshow.

**DXReaderCache DXReaderDB mysql test**

You should see the above databases

Following command will list the tables in the database

# mysqlshow **<database-name>**

### Note: -

1. You have already created the blank database structure.
2. You will have to get the data for Skin (table) in DXReaderDB databases to view skins.

## Deploying Resin with Apache

Resin, an application server to run DXReader.

**Requirements:**

Download latest version of Resin from **http://www.caucho.com/download/index.xtp resin-2.0.1.tar.gz**  (Current latest version **2.0.1**)

**Installing Resin** Untar resin

tar zxvf resin-2.0.1.tar.gz

This should be also in the same directory i.e /usr/local/

Change the directory name

mv /usr/local/resin-2.0.1 /usr/local/resin

Change the directory to resin-2.0.1 cd /usr/local/resin

Compile resin with apache by invoking the following command

./configure **–enable-linux-smp** –prefix=/usr/local/resin –withapache=/usr/local/apache

**Note: -**

* Apache has to be compiled with DSO support or else the above command will give an error for no DSO support.
* This will compile resin with apache and a new module will be added into apache (httpd.conf) in EOF i.e mod\_caucho.
* Use enable-linux-smp if you are working on SMP system

Next compile and install resin by invoking the following command

Make && make install

Apache can be configured to serve static content like html pages & images where as Resin to serve JSP’s and servlets.

Edit resin.conf file as follows.

cd /usr/local/resin/conf

**Configuration of Resin :**

Add this to your Resin.conf file for database pooling

<resource-ref>

<res-ref-name>jdbc/dxreadercache</res-ref-name>

<res-type>javax.sql.DataSource</res-type>

<init-param driver-name="org.gjt.mm.mysql.Driver"/> <init-param url="jdbc:mysql://**<ip-address-of-your-databaseserver>:**3306/DXReaderCache?user=main&password=main"/>

<init-param user=""/>

<init-param password=""/>

<init-param max-connections="20"/>

<init-param max-idle-time="30"/>

</resource-ref>

<resource-ref>

<res-ref-name>jdbc/dxreaderuser</res-ref-name>

<res-type>javax.sql.DataSource</res-type>

<init-param driver-name="org.gjt.mm.mysql.Driver"/> <init-param url="jdbc:mysql**://<ip-address-of-your-databaseserver>**:3306/DXReaderDB?user=main&password=main"/>

<init-param user=""/>

<init-param password=""/>

<init-param max-connections="20"/>

<init-param max-idle-time="30"/>

</resource-ref>

To disable directory listing make add following line in <http-servlet> context

<directory-servlet>none<directory-servlet/>

Uncomment the 8080 port from resin.conf

<!-- the http port

<http port='8080'/> -->

Following changes are to be made in resin.conf :

<app-dir='/usr/local/apache/htdocs'>

To automatically compile JAVA in WEB-INF

<classpath id='WEB-INF/classes' source='WEB-INF/classes'/>

The srun port, read by both JVM and pluggin127.0.0.1 is the localhost. This can be changed to machine ip address

<srun host=**<IP ADDRESS>**' port='6802'/>

Check for servlet updates every 2 minutes

<class-update-interval>120</class-update-interval>

To maximize performance tweak this as follows <thread-min>5</thread-min>

<thread-max>150</thread-max>

Threads to wait for keepalives

<thread-keepalive>5</thread-keepalive>

Sessions to be allowed

<session-config session-max='4096' session-timeout='30'/>

Enabling internal caching

<cache dir='cache' size='4096' entries='4096'/>

Cacheable things are cacheable for 1 minute

<cache-mapping url-pattern='/' expires='1m'/>

<cache-mapping url-pattern='\*.css' expires='15m'/>

<cache-mapping url-pattern='\*.html' expires='15m'/>

<cache-mapping url-pattern='\*.gif' expires='15m'/>

<error-log id='log/error.log'/>

Disable /caucho-status, set this to false

<caucho-status>false</caucho-status>

Sockets to hold in buffer before failing of requests

<accept-buffer-size id=’256’/>

Enables/disables exceptions when the browser closes a connection.

<ignore-client-disconnect>true</ignore-client-disconnect>

## Deploying DXReader

You need to install the following softwares.

* Apache web server with DSO support.
* Resin compiled with apache.

Following steps are to be followed to deploy DXReader1.0

Step

**Step 1:**

Copy the following .jar files from the ftp site in /usr/local/resin/lib directory.

* activation.jar
* dom.jar
* jaxp.jar
* jdbc2\_0-stdext.jar
* jdbc-mysql.jar
* jndi.jar
* jsdk23.jar
* jta-spec1\_0\_1.jar
* mail.jar
* org.jar
* parser.jar
* resin.jar
* sax.jar
* saxon-fop.jar
* saxon.jar
* saxon-jdom.jar
* tools.jar
* webutil.jar
* xalan.jar
* NetComponent.jar

**Step 2:** Copy DXReader1.x from the ftp site directory to /usr/local/resin-2.x/webapps/ directory

**Step 3:** Copy dxr directory from the ftp site to /usr/local/apache/htdocs directory.

**Note** :-

1. Copy skin folders in s directory of dxr
2. Copy media folders in m directory of dxr
3. Copy css folder in c2 directory of dxr

**Step 4: Properties files to be changed**

1. /usr/local/resin/webapps/dxreader1.x/WEB-INF/classes/config/Details.xml
2. /usr/local/resin/webapps/dxreader1.x/WEB-INF/classes/config/dxreaderconfig.properties

**Step 5 : Location.xml**

<?xml version="1.0"?>

<details>

<skinLocation>http://<ip-address>/dxr/s</skinLocation>

<jsLocation>http://<ip-address>/dxreader/j</jsLocation>

<streamingserver>mms://<ip-address>/x03</streamingserver>

<interfaceLoc>http://<ip-address>/dxreader/jsp/interface </interfaceLoc>

<books type="x03">

<mediaLocation>http:// **<ip-address>/**dxr/m </mediaLocation>

<cssLocation>http://**<ip-address>/**dxr/c2</cssLocation>

</books>

<books type="oeb">

<mediaLocation>http://**<ip-address>**/dxr/m</mediaLocation>

<cssLocation>http://**<ip-address>**/dxr/c2</cssLocation>

</books>

<books type="xhtml">

<mediaLocation>http://**<ip-address>**/dxr/m</mediaLocation>

<cssLocation>http://<ip-address>/dxreader/xhtml

</cssLocation>

</books>

</details>

**Step 6 : dxreaderconfig.properties**

Change/Add the following directives

SERVERURL=http:// **<ip-address>**/dxreader

SERVERID = **<ip-address-of-your-database-server>**

RMISERVER=rmi://**<ip-address-of-your-search-server>**:1099/DXSearch

**[NOTE : Deployment of Search Server will be done in the Next section]**

**<ip-address-of-your-database-server>**\_user=main

**<ip-address-of-your-database-server>**\_password=main

**<ip-address-of-your-database-server>**\_driver=org.gjt.mm.mysql.Driver

DOWNLOADHTTPPATH **=** http://**<ip-address>**/data

DXREADERSHOWPAGEFILEPATH=http:// **<ipaddress>**/dxreader/jsp/ShowBookPage.jsp

LOGSERVERIP=<Log-server-ipaddress>

LOGUSERNAME=dxreaderlog

LOGPASSWORD= <type-password-of-log-server ipadress user>

FINALDELETETIME=82800000

LOGTRIGGERPATH = http://<ipaddress-of-log-server>

/GlobalAdminModule/jsp/loggeneration/LogFilesProcessor.jsp?dxreaderid=$ dxreaderid$&datestr=$datestr$

**Step 8:**

**Config.xml**

<?xml version="1.0"?>

<!-- FOR PROPER FUNCTIONING OF THE CODE DONOT LEAVE ANY TAG VALUES

BLANK -->

<configuration>

<module id="**module-id-assigned-by-global-admin**">

<name>DXReader</name>

<ip>**<ip-address>**</ip>

<dns>http://dxreader.dpsl.co.in/DXMessage/jsp/DXReceive.jsp</dns>

</module>

</configuration>

**Step 9: Dbprop.properties**

DXReaderDB.url=jdbc:mysql:// **<Database-Ip-address>:**3306/DXReaderDB

DXReaderCache.url=jdbc:mysql:// **<Database-Ipaddress>**:3306/DXReaderCache

**Step:10 LocalAdminModule.properties**

SERVERID = **<Database-Ip-address>** SKINID\_SQL\_URL=jdbc:mysql:// **<Database-Ipaddress>**/DXReaderDB?user=main&password=main BOOKID\_SQL\_URL=jdbc:mysql:// **<Database-Ipaddress>**/DXReaderCache?user=main&password=main

**Step:11 Lookup.xml**

<?xml version="1.0"?>

<lookup>

<module id="<**module-id-of-global-admin**>">

<name>Global Admin</name>

<ip><**ip-of-global-admin**></ip>

<dcppath>http://<**ip-of-globaladmin**>/GlobalAdminModule/jsp/dcp/ReceiveToken.jsp</dcppath>

</module>

</lookup>

**Step 12:** Start resin by invoking the command

/usr/local/resin/bin/httpd.sh start

**Step 13:** Start apache by invoking the following command

/usr/local/apache/bin/apachectl start

**Step 9 :**To start resin and apache during boot time put the following lines in your /etc/rc.d/rc.local file

* /usr/local/resin1.1/bin/srun.sh start
* /usr/local/apache/bin/apachectl start

**Note :** Sometimes java.lang goes out of memory, in this case you need to increase the heap size. This can be done in two ways. Open the httpd.sh file from your resin home directory and make following changes args = “-J-ms500m”

or you can pass the parameter to ./httpd.sh

./httpd.sh –Xms256m –Xmx500m

# Troubleshooting

### Resin

Q1. I get No Tags error.

A. Remove jaxp.jar file from your lib directory

Q2. Everthing is working fine but when DXReader opens page is not displayed A. Check whether your resin.conf file is configured for connection pooling.

Q3. Error “Can’t bind to port xxxx”

A. Resin was not shut down properly. Invoke the command “killall java” and restart resin

Q4. Periodically I m getting “Out of memory error.”

A. You need to increase the heap size while starting resin. This can be done as follows ./httpd.sh –Xms256m –Xmx700m on a server having 1GB ram

Q5. Error Can’t contact servlet runner at localhost:6802

A. This is due to resin server not started. Restart your resin server.

### Java

Q6. When I run the command java nothing is displayed.

A. This is due to your kernel version. Open the file java which is a shell script and add a

line

before PRG=$0 export LD\_ASSUME\_KERNEL=“2.4”

Q7. I get an error too many files open.

A. Make changes to your proc file system log in as root and invoke the following

command

echo 12888 > /proc/sys/fs/file-max Then issue the following command :

ulimit –n 12888 ulimit –S –c unlimited

**Note :** The above settings remain no more when the server is rebooted

### Apache

Q8. I m not able to start the server resin/apache. A. Check that you have logged in as root.

### MySQL

Q9. Driver not found org.gjt.mm.mysql.driver. A. Copy org.jar in you java’s ext directory.

# Deployment of DX Search Server

Features Provided by DXSearch are as below:

1. Index generation for required book.
2. Index deletion of specified book
3. At display end, presenting search result category wise as well as book wise.
4. Supports publishers specific indexes hence can be deployed on single and distributed environment as well.
5. Search facility implemented for:
   * Search in this book.
   * Search in mybooks.
   * Search in all the books.
   * Search in books of given categories.
   * AND/OR/PHRASE/PROXIMITY search
   * Concept search (title / toc / fullcontent /....)
   * Stemming.
   * Wildcard search.

# Deployment of DX Search on Server

Directory Structure required for DXSearch module

1.Create following directories

#mkdir /usrdata

#mkdir /usrdata/xmlfiles

#mkdir /usrdata/search

#mkdir /usrdata/search/rafindexes

#mkdir /usrdata/search/rafrmisearch

#mkdir /usrdata/search/indexfiles

2. Create login having permissions for ftp required file to above location.

# adduser ftpuser

# passwd ftpuser

**Enter password “ftpuser” do not change this password**

Deploy DXIndexingProcessorV2B3

### Step 1

Copy folder **DXIndexingProcessorV2B3** from the ftp siteto /usrdata/search/rafindexes/ folder on required server.

### Step 2

Edit FileResource.properties file located at

/usrdata/search/rafindexes/DXIndexingProcessorV2B3/config/ change SELFSERVERID field as well as PUBLISHERLISTFILE field.

SELFSERVERID=**<ip-address-of-your-server**> PUBLISHERLISTFILE=/usrdata/search/ rafindexes/DXIndexingProcessorV2B3/config/publisherlist.xml

### Step 3

Edit publisherlist.xml file located at

/usrdata/search/rafindexes/DXIndexingProcessorV2B3/config/ change all paths mentioned to /usrdata/search/indexfiles/

<?xml version="1.0"?>

<publisherlist>

<publisher name="default">/usrdata/search/indexfiles

/defaultPubDir/</publisher>

<publisher name="MainRegistryPath">/usrdata/search/indexfiles

/MainRegistry/</publisher>

<publisher

name="0">/usrdata/search/indexfiles/defaultPubDir/</publisher>

<publisher name="1">/usrdata/search/indexfiles/**<Publisher-**

**Name>**/</publisher>

</publisherlist>

**Note** :

* Change publisher name to your publisher name.
* Do not enter special characters

### Step 4

Go to /usrdata/search/rafindexes/DXIndexingProcessorV2B3 and execute the command

# cd /usrdata/search/rafindexes/DXIndexingProcessorV2B3

# java –Xmx200m rmiindexer.RMIIndexerServer to run the program.

# Deployment of DXSearchRetrieval Engine

Following step to be followed to deploy DXSearchRetrievalV2B3

Copy folder DXSearchRetrievalEngineV2B3from the ftp siteto /usrdata/search/rafrmisearch/ folder on required server.

Edit SearchRetrievalResource.properties file located at

/usrdata/search/rafrmisearch/DXRafRMISearchV2B3/config/ Change MainRegistryDirPath field as well as AllPubDirList field.

AllPubDirList=0|/usrdata/search/indexfiles/defaultPubDir+1|/usrdata

/search/indexfiles/**<your-publishername>**

MainRegistryDirPath=/usrdata/search/indexfiles/MainRegistry/pubregi stryindex/

**Note :**

* Publisher name should be same as the one mentioned above while deploying DXIndexing Processor
* Check the directory path. It should be /usrdata/search/indexfiles/ in both the fields

Edit rmiprop.properties file located at

/usrdata/search/rafrmisearch/DXRafRMISearchV2B3/rmisearch/ change RMISERVER field.(Replace by your server address)

RMISERVER=rmi://**<ip-address-of-your-server>:1099**/rmisearchobj

Go to /usrdata/search/rafrmisearch/DXRafRMISearchV2B3 and execute the command

# java –Xmx700m rmisearch.RMISearchServer to run the program.

# Deployment of DXPowerSearch Display Engine

**Step 1**

Copy folder **dxsearch** from the ftp site to /usr/local/resin/webapps on your server.

### Step 2

Edit indexerrmi.properties file located at

/usr/local/resin/webapps/dxsearch/WEB-INF/classes/config Change **pubID** field to **0/1** accordingly.

(PubID 0 is for default publisher and 1 is for you as a publisher.)

### Step 3

Change serverID field to your server IP Address.

SERVERID=**<your-server-ip-address>**

### Step 4

Edit rmiprop.properties file located at

/usr/local/resin/webapps/dxsearch/WEB-INF/classes/rmisearch/ Change RMISERVER **<ip address>** to your server IP Address.

RMISERVER=rmi:// **<ip address>:**1099/rmisearchobj

### Step 5

Start the resin server.

# cd /usr/local/resin/bin

# ./httpd.sh start

**Step 3** url for DXPowerSearch is

http://**<ip-address-of-your-server>**/dxsearch/jsp/main.jsp

For quick search in dxsearch url should be

http://**<ip-address-of-your-server>**/dxsearch/jsp/main.jsp?searchquery=searchtext