

System Administrator Manual

1. Overview

This documentation will enable the system administrator to install and manage the system with ease.

This covers the database installation, application server installation, OpenMPIS installation, security audit and database backup.

2. Database Installation

The system administrator should first install MySQL 5 server.

For Windows XP:

1. Download MySQL 5.1 from <http://dev.mysql.com>.
2. Double-click the installer.
3. Configure the database server and set up the password.

For Debian 4:

1. Install MySQL 5.0 using APT.

apt-get install mysql-server-5.0
2. Set up the password.

mysqladmin -u root password admin123
mysqladmin -u root password admin123 -p -h localhost

3. Java Installation

The system administrator should install Java Development Kit next. With references from http://www.weiqigao.com/blog/2007/11/04/getting_sun_java_6_on_debian_4_0_with_apt_pinning.html.

For Windows XP:

1. Download JDK 6 from <http://java.sun.com>.
2. Double-click the installer.

For Debian 4:

1. Modify /etc/apt/sources.list.

```
# vim /etc/apt/sources.list
deb http://ftp.debian.org/etch main non-free contrib unstable
...
```

2. Create /etc/apt/preferences.

```
# vim /etc/apt/preferences
Package: *
Pin: release a=stable
Pin-Priority: 700

Package: *
Pin: release a=unstable
Pin-Priority: 600
```

3. Increase APT's cache limit.

```
# vim /etc/apt/apt.conf.d/70debconf
...
APT::Cache-Limit "100000000";
```

4. Update the package list.

```
# apt-get update
```

5. Install JDK 6.

```
# apt-get install sun-java6-jdk
```

6. Set JDK 6 as the default Java installation.

```
# update-java-alternatives -s java-6-sun
```

7. Set the JAVA_HOME environment.

```
# vim /etc/profile
```

```
...  
JAVA_HOME=/usr/lib/jvm/java-6-sun  
export PATH JAVA_HOME  
...
```

8. Restart the machine or load the environment variables.

```
# source /etc/profile
```

9. Check if Java works.

```
# java -version
```

4. Application Server Installation

The system administrator should install the Tomcat application server with or without the Apache Web server.

For Windows XP:

1. Download Tomcat 6.0 from <http://tomcat.apache.org>.
2. Double-click the installer.
3. Configure the application server and set up the password.
4. Go to <http://localhost:8080> to check if Tomcat works.

For Debian 4:

1. Install Tomcat 5.5.

`# apt-get install tomcat5.5`
2. Disable Tomcat security to allow photo uploads.

`# vim /etc/init.d/tomcat5.5`
`...`
`TOMCAT5_SECURITY=no`
`...`
3. Go to <http://localhost:8080> to check if Tomcat works.

Optional:

1. Install Apache 2 and JK Connector.

`# apt-get install apache2 apache2-prefork-dev gcc autoconf libtool libapache2-mod-jk`
2. Configure the connector.

`# vim /etc/libmodjk/worker.properties`
`...`
`workers.tomcat_home=/usr/share/tomcat5.5`
`...`
`workers.java_home=/usr/lib/jvm/java-6-sun`
`...`
3. Configure Apache.

`# vim /etc/apache2/conf/sites-enabled/000-default`
`...`
`JkMount /* ajp13_worker`
`JkMount / ajp13_worker`
`...`

4. Edit the connector module loader.

```
# vim /etc/apache2/mods-enabled/jk.load
LoadModule jk_module /usr/lib/apache2/modules/mod_jk.so
JkWorkersFile /etc/libapache2-mod-jk/workers.properties
JkLogFile /var/log/apache2/jk-error.log
JkLogLevel info
JkLogStampFormat "[%a %b %d %H:%M:%S %Y] "
JkOptions +ForwardKeySize +ForwardURISCompat -ForwardDirectories
JkRequestLogFormat "%w %V %T"
```

5. Restart Tomcat.

```
# /etc/init.d/tomcat5.5 restart
```

6. Restart Apache.

```
# /etc/init.d/apache2 restart
```

7. Go to <http://localhost> to check if Apache and Tomcat work.

5. Ant Installation

The system administrator should also install Ant.

For Windows XP:

1. Download Ant 1.7 from <http://ant.apache.org>.
2. Add the Ant path to the environment variables.
3. Check if Ant works on the MS-DOS prompt.

```
C:\Documents and Settings\Rey>ant -version
```

For Debian 4:

1. Install Ant 1.6.

```
# apt-get install ant
```
2. Check if Ant works.

```
# ant -version
```


6. OpenMPIS Installation

The system administrator can now build and deploy OpenMPIS.

For Windows XP:

1. Download OpenMPIS from <http://openmpis.googlecode.com>.
2. Extract the compressed file.
3. From the MS-DOS prompt, go to the extracted directory.
4. Configure nbproject/private/private.properties.

```
...
### Windows XP ###
j2ee.platform.classpath=C:\\Program Files\\Apache Software Foundation\\Apache Tomcat 6.0.18\\
lib\\annotations-api.jar:C:\\Program Files\\Apache Software Foundation\\Apache Tomcat
6.0.18\\lib\\catalina-ant.jar:C:\\Program Files\\Apache Software Foundation\\Apache Tomcat
6.0.18\\lib\\catalina-ha.jar:C:\\Program Files\\Apache Software Foundation\\Apache Tomcat
6.0.18\\lib\\catalina-tribes.jar:C:\\Program Files\\Apache Software Foundation\\Apache Tomcat 6.0.18\\lib\\
catalina.jar:C:\\Program Files\\Apache Software Foundation\\Apache Tomcat 6.0.18\\lib\\el-
api.jar:C:\\Program Files\\Apache Software Foundation\\Apache Tomcat 6.0.18\\lib\\jasper-
el.jar:C:\\Program Files\\Apache Software Foundation\\Apache Tomcat 6.0.18\\lib\\jasper.jar:C:\\Program
Files\\Apache Software Foundation\\Apache Tomcat 6.0.18\\lib\\jsp-api.jar:C:\\Program Files\\Apache
Software Foundation\\Apache Tomcat 6.0.18\\lib\\servlet-api.jar:C:\\Program Files\\Apache Software
Foundation\\Apache Tomcat 6.0.18\\lib\\tomcat-coyote.jar:C:\\Program Files\\Apache Software
Foundation\\Apache Tomcat 6.0.18\\lib\\tomcat-dbcp.jar:C:\\Program Files\\Apache Software Foundation\\
Apache Tomcat 6.0.18\\lib\\tomcat-i18n-es.jar:C:\\Program Files\\Apache Software Foundation\\Apache
Tomcat 6.0.18\\lib\\tomcat-i18n-fr.jar:C:\\Program Files\\Apache Software Foundation\\Apache Tomcat
6.0.18\\lib\\tomcat-i18n-ja.jar:C:\\Program Files\\Apache Software Foundation\\Apache Tomcat
6.0.18\\bin\\tomcat-juli.jar
...
```

5. Edit src/sqlmapconfig.properties to reflect the correct MySQL username and password.

```
# vim src/sqlmapconfig.properties
...
username=root
password=admin123
```

6. Edit src/mail.properties to enable or disable mail functionalities and set up the proper mail server options.

```
# vim src/mail.properties
### Enable email sending ###
mail.enable=false

### Enable debugging ###
mail.debug=false

### The administrator's email address ###
mail.administrator=rvincent@asti.dost.gov.ph
```

```
### The administrator's user ID ###
id.administrator=1
```

```
### Gmail SMTP server ###
### Use secure SMTP ###
mail.transport.protocol=smtps
### The outgoing mail server host ###
mail.smtps.host=smtp.gmail.com
### The outgoing mail server port ###
mail.smtp.port=465
### Enable use of authentication ###
mail.smtps.auth=true
### The email address on the mail server ###
mail.smtp.user=rvbabilonia@gmail.com
### The password for this email account
mail.smtp.user.password=
```

7. Run Ant to compile the package and set up the database schema. Assuming that the directory is in drive D:

```
D:\openmpis>ant
```

8. Go to <http://localhost:8080/manager> to deploy openmpis/dist/openmpis.war.
9. Go to <http://localhost:8080/openmpis> to check if OpenMPIS works.

For Debian 4:

1. Download OpenMPIS from <http://openmpis.googlecode.com>.
2. Extract the compressed file.

```
# tar xzvf openmpis-<version>.tar.gz
```

3. Go to the extracted directory.

```
# cd openmpis
```

4. Configure nbproject/private/private.properties.

```
# vim nbproject/private/private.properties
```

```
...
```

```
### Debian 4 ###
```

```
j2ee.platform.classpath=/usr/share/tomcat5.5/common/lib/commons-  
collections3.jar:/usr/share/tomcat5.5/common/lib/commons-el.jar:/usr/share/tomcat5.5/common/lib/jasper-  
compiler.jar:/usr/share/tomcat5.5/common/lib/jasper-runtime.jar:/usr/share/tomcat5.5/common/lib/naming-  
factory.jar:/usr/share/tomcat5.5/common/lib/servlet-api.jar:/usr/share/tomcat5.5/common/lib/commons-  
dbcp.jar:/usr/share/tomcat5.5/common/lib/commons-pool.jar:/usr/share/tomcat5.5/common/lib/jasper-  
compiler-jdt.jar:/usr/share/tomcat5.5/common/lib/jsp-api.jar:/usr/share/tomcat5.5/common/lib/naming-  
resources.jar
```

```
...
```

5. Edit src/sqlmapconfig.properties to reflect the correct MySQL username and password.

```
# vim src/sqlmapconfig.properties
...
username=root
password=admin123
```

6. Edit src/mail.properties to enable or disable mail functionalities and set up the proper mail server options.

```
# vim src/mail.properties
### Enable email sending ###
mail.enable=false

### Enable debugging ###
mail.debug=false

### The administrator's email address ###
mail.administrator=rvincent@asti.dost.gov.ph

### The administrator's user ID ###
id.administrator=1

### Gmail SMTP server ###
### Use secure SMTP ###
mail.transport.protocol=smtps
### The outgoing mail server host ###
mail.smtps.host=smtp.gmail.com
### The outgoing mail server port ###
mail.smtp.port=465
### Enable use of authentication ###
mail.smtps.auth=true
### The email address on the mail server ###
mail.smtp.user=rvbabilonia@gmail.com
### The password for this email account
mail.smtp.user.password=
```

7. Run Ant to compile the package and set up the database schema.

```
# ant
```

8. Copy openmpis.war to the webapps directory.

```
# cp dist/openmpis.war /var/lib/tomcat5/webapps/ROOT.war
```

9. Go to <http://localhost:8080/> or <http://localhost> to check if OpenMPIS works.

7. Security Audit

The system administrator should ensure system security. He should perform penetration tests, SQL injection tests and cross-site scripting tests regularly. He should also read the system logs from time to time.

The system administrator should also install a firewall and block all unnecessary ports. Some examples include iptables, Firestarter and Shorewall.

The system administrator should also install rootkit detection tools like rkhunter and chkrootkit.

8. Database Backup

The system administrator should also automate the back up of the database. One way to do this is to use Cron.

```
# vim /etc/crontab
...
00 18 * * * root /usr/bin/mysqldump -uroot -padmin123 openmpis >> /root/backup/openmpis-`date
-l`.sql
```