

Securing the Appliance, VIVO 1.3

Login as root

```
root
vitro123
```

Change Unix Passwords

```
Change root password
passwd
YOUR_NEW_ROOT_SYS_PASSWORD
```

```
passwd -u vitro
YOUR_NEW_VITRO_SYS_PASSWORD
```

Change MySQL Passwords

```
mysql -u root -p'vitro123';
use mysql;
SET PASSWORD FOR 'vitroweb'@'vitro' = PASSWORD('YOUR_NEW_MYSQL_VITRO_PASSWORD');
SET PASSWORD FOR 'root'@'localhost' = PASSWORD('YOUR_NEW_MYSQL_PASSWORD');
SET PASSWORD FOR 'root'@'vitro' = PASSWORD('YOUR_NEW_MYSQL_PASSWORD');
SET PASSWORD FOR 'root'@'127.0.0.1' = PASSWORD('YOUR_NEW_MYSQL_PASSWORD');
```

Change Tomcat Password

```
nano /usr/local/tomcat/conf/tomcat-users.xml
```

```
Change
<user username="vitro" password="vitro123" roles="admin,manager"/>
```

```
To
<user username="vitro" password="YOUR_NEW_TOMCAT_PASSWORD" roles="admin,manager"/>
```

```
Restart tomcat
/etc/init.d/tomcat restart
```

Change Application Settings

```
Edit VIVO MySQL connection string
nano /usr/local/vivo/deploy.properties
Change
VitroConnection.DataSource.password = vitro123
```

```
To
VitroConnection.DataSource.password = YOUR_NEW_MYSQL_PASSWORD
```

```
Deploy vivo and start tomcat
cd /usr/local/vivo
/etc/init.d/tomcat stop
ant deploy
/etc/init.d/tomcat start
```

Change VIVO System Admin Password

Login to the VIVO web application
<http://your.vivo.installation:8080/vivo>
Username: defaultAdmin
Password: vitro123 (Or the new password you have been using)

Click "User Accounts" link
Click "defaultAdmin" link
Click "Reset Password" button
Password: YOUR_NEW_DEFAULTADMIN_PASSWORD
Confirm Password: YOUR_NEW_DEFAULTADMIN_PASSWORD

Click "Submit Changes" button

Patch Software Packages

apt-get update
apt-get upgrade