SquirrelMail for Webmail

Quick and Dirty Michuki Mwangi for AfNOG 2009



Background



- Started in 1998 by two brothers Luke and Nathan Ehresman
- Named after squirrels for their agility
- www.squirrelmail.org
- It supports IMAP and SMTP protocols and can be setup to support a wide range of MTA and implementations
- Its written in PHP



Why Squirrelmail

- Squirrelmail is stable and scales well in most environments
- Continues to have features support in plugins including password change and server-side filters
- Its fast with options header caching and supports server side indexing - works well with Davecot and Cyrus IMAP
- It has a light interface due to php
- Additional resources would be required to make it scale for large scale implementations



Summary on Apache

- In configuring apache the main file is /usr/local/etc/ apache22/httpd.conf
 - Uncommenting all the required includes are done here
 - This file is also responsible for loading library module e.g php
 - Additional system wide configurations are done here.
 - More specific configs should be done in includes files
- Virtual-hosts are defined in the /usr/local/etc/ apache22/extra/httpd-vhosts.conf
- SSL and Virtual-hosts are defined in the /usr/local/etc/ apache22/extra/httpd-ssl.conf
- More specific configs including apache directory access permissions should be done in the /usr/local/etc/ apache22/Includes/*.conf
- Installation of Squirrelmail will require PHP to be preinstalled.



Installing Squirrelmail

- PHP must have been installed and working before for Squirrelmail to work
- Squirrelmail is installed from ports
 - \$ cd /usr/ports/mail/squirrelmail
 - \$ make install clean



Configuring - Step I

- Squirrelmail is a web-mail service
- First step is to do the virtual hosts on apache.
- Since we require and want to force everyone to go through an SSL interface we set it up as follows;

```
<VirtualHost *:80>
```

```
ServerName webmail.name.afnogws.gh
```

RewriteEngine on

```
RewriteCond %{HTTPS} ^off$
```

```
RewriteCond %{HTTP_HOST} (.*)
```

```
RewriteRule ^(.*)/? https://%1/$1 [L,R]
```

</VirtualHost>

 CAVEAT: SSL does not work in Name Based Virtual Hosting environment only in an IP Based Virtual Hosting. On a shared server it will generate name warnings



Configuration - Step II

- Second Step step is to enable directory access on apache
 - \$ vi /usr/local/etc/apache22/Includes/
 webmail.conf
- Inside the file
 - <Directory /usr/local/www/squirrelmail/>
 - Order deny, allow
 - Allow from all
 - </Directory>



Configuring - Step III

Create the virtual host entry in httpd-ssl.conf

\$vi /usr/local/etc/apache22/extra/httpd-ssl.conf

- Make entries and provided in Virtual SSL Host Config exercise example.
- Restart apache

\$ apachectl restart



Configuring - Step IV

- SquirrelMail has its own configure options
 - \$ cd /usr/local/www/squirrelmail/
 - \$./configure

00	Terminal — ssh — 80×24
SquirrelMail Co	nfiguration : Read: config_default.php (1.4.0)
 Server Sett Folder Defail General Opt Themes Address Bool 	ults ions
D. Set pre-def	ined settings for specific IMAP servers
C Turn color S Save data Q Quit	on
Command >>	

AFNOG

1. Organizational Preferences

SquirrelMail Configuration : Read: config_default.php (1.4.0) Organization Preferences 1. Organization Name : AFNOG 2. Organization Logo :/images/sm_logo.png 3. Org. Logo Width/Height : (308/111) 4. Organization Title : AFNOG Webmail Service 5. Signout Page : 6. Top Frame : top	Organization Preferences 1. Organization Name : AFNOG 2. Organization Logo :/images/sm_logo.png 3. Org. Logo Width/Height : (308/111) 4. Organization Title : AFNOG Webmail Service 5. Signout Page :	0 0	Terminal — ssh — 80×24
8. Provider name : AFNOG	S Save data	SquirrelMail Configuration : Organization Preferences 1. Organization Name : 2. Organization Logo : 3. Org. Logo Width/Height : 4. Organization Title : 5. Signout Page : 6. Top Frame : 7. Provider link : 8. Provider name :	<pre>Read: config_default.php (1.4.0) AFNOG/images/sm_logo.png (308/111) AFNOG Webmail Service _top http://www.afnog.org/</pre>



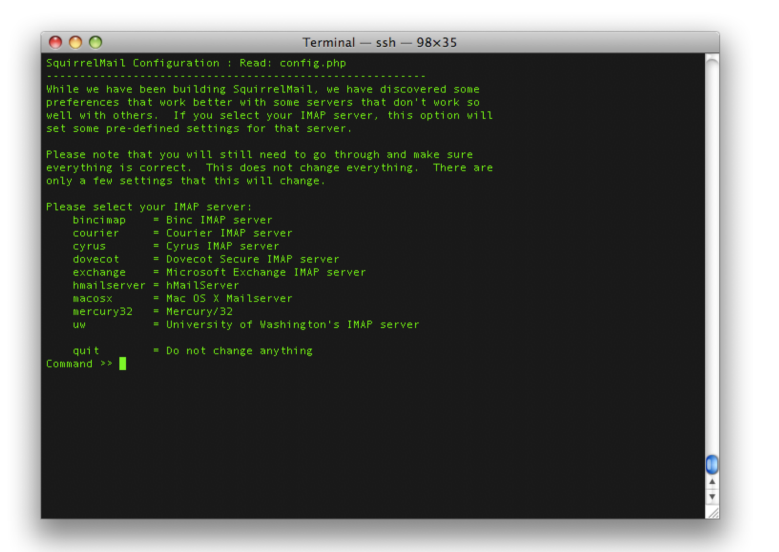
2. Server Settings

Select 2 for Server settings and 1 to change domain. Domain is "name.afnogws.gh"

00	Terminal — ssh — 80×24
SquirrelMail Configuration Server Settings	: Read: config_default.php (1.4.0)
General	
2. Invert Time	: name.afnogws.gh : false : SMTP
A. Update IMAP Settings B. Update SMTP Settings	: localhost:143 (other) : localhost:25
R Return to Main Menu C Turn color on S Save data Q Quit	
Command >>	



D. Set Predefined IMAP Servers





Other Options

- Folder options: directory default features and behavior of squirrelmail
- General Options: Server side activities and optimizations
- Themes : Look and Feel
- Addressbook : Create or configure LDAP AB
- Plugins: Install additional plugin features
- Database: Define database for AddrBook
- Languages: Change Languages



Configuring - Step V

- Once finished with the menu configuration
- Open the browser as per the configuration it should be <u>http://webmail.name.afnogws.gh/</u>
- It should redirect to https
- Logon using the username and password created in the pop3 & IMAP exercise.



Happy Webmailing

