

SquirrelMail with change_passwd and Vacation Quick Installation Guide

- 1) Start the IMAP server and httpd in Red Hat services and put squirrelmail-1.4.2.tar.gz to /var/www/html/ directory

- 2) Unpack SquirrelMail in

```
tar -xvzf squirrelmail-1.4.2.tar.gz
```

- 3) Go to the config folder of squirrelmail-1.4.2 directory as follows

```
cd /var/www/html/squirrelmail-1.4.2/config/
```

- 4) make a new file called “config.php” in that directory and copy the contents of “config_default.php” to “config.php” (“config_default.php” is in the same directory that is /var/www/html/squirrelmail-1.4.2/config/)

You can do this simply by executing the following command

```
cp config_default.php config.php
```

- 5) Now open config.php and change the \$domain = ‘yourdomain.com’;
- 6) Open your web browser and type http://localhost/ squirrelmail-1.4.2/
- 7) Now you should see the login page. (edit /etc/xinetd.d/imap to make imap server enable and give permissions to apache to write)
- 8) Go to the directory /var/www/html/squirrelmail-1.4.2/plugins
- 9) Download change_passwd-3.1-1.2.8.tar.gz and compatibility-1.2.tar.gz to that directory and unpack
- 10) [root@im root]#cd /var/www/html/squirrelmail-1.4.2/config
- 11) [root@im config]#./conf.pl
- 12) choose option 8 and add the compatibility plugin.save and exit
- 13) [root@im root]#cd /var/www/html/squirrelmail-1.4.2/plugins/change_passwd
- 14) [root@im change_passwd]#cp config.php.sample config.php
- 15) [root@im change_passwd]#chown root:apache chpasswd
- 16) [root@im change_passwd]#chmod 4750 chpasswd
- 17) [root@im change_passwd]#cd ../../config/
- 18) [root@im config]#./conf.pl
- 19) choose option 8 and add the change_passwd plugin.save and exit.

How to install vacation

Download following plugins for squirrelmail

```
vacation_1.41_1.4.tar.gz  
autorespond-0.4-1.2.10.tar.gz
```

copy these tar balls to plugin directory in squirrelmail(/var/www/html/squirrelmail-1.4.2/plugins/) and untar

use conf.pl to add plugins as we did earlier in change password plugin

```
#cd ../config  
#./conf.pl
```

Now start vsftpd server

Download source of vacation from sourcefrodge vacation-1.2.6.1.tar.gz and untar it in /usr/src

create /usr/man/man1 folder.

Type cd /usr/src/vacation

Type “make install”

Now type following commands

```
#strings /etc/smrsh | grep ^/
```

```
#cd /etc/smrsh
```

```
#ln -s /usr/bin/vacation
```

Now verify it by logging to squirrelmail and clicking the options.