

Changing/Reassigning LAMUM port :8182

1. Open LAMUM/apache/conf/httpd.conf
2. Scroll to line which says Listen *:8182 and edit to appropriate port.

```
54 # Change this to Listen on specific IP addresses as shown below to
55 # prevent Apache from glomming onto all bound IP addresses.
56 #
57 #Listen 12.34.56.78:80
58 Listen 192.168.18.144:8189
59 Listen *:8189
60
61 #
62 # Dynamic Shared Object (DSO) Support
63 #
```

3. Open LAMUM/apache/htdocs/lammonitor/conf/config.php
4. Scroll to \$config['base_url'] = 'http://X.X.X.X:8182/lammonitor/'; and edit to appropriate port.

```
1 <?php
2 // Basic config
3
4 $config['base_url'] = 'http://192.168.18.144:8189/lammonitor/';
5 // $config['base_url'] = 'http://[hostname]:8182/lammonitor/';
6 $config['app_title'] = 'Usage Monitor';
7 $config['app_version'] = 'NX.1.3.1';
8 $config['logfile'] = '/logs/lammonitor.log';
9 $config['lam_config'] = '/lam/config_lam.txt';
10 $config['featureinfo'] = '/lam/featureinfo.php';
```

5. Open LAMUM/cron/cron.tab and edit the ports in all existing cron jobs.

```
1 #CRONTAB FILE
2 # Classic crontab format:
3 # Minutes Hours Days Months WeekDays Command
4
5 # Entry for backing up database (days)
6 0 0 */30 * * curl.exe http://192.168.18.144:8189/lammonitor/config/makeBackup
7
8 # Entry for Long checkout notification
9 3 * * * * curl.exe http://192.168.18.144:8189/lammonitor/alert
10
11 #Entry for Capacity Notification
12 18 * * * * curl.exe http://192.168.18.144:8189/lammonitor/alert/capacity
13
14 # Entry for daemon notification
15 */30 * * * * curl.exe http://192.168.18.144:8189/lammonitor/alert/daemon
```

6. Open windows services by typing "services.msc" in command line or from the start menu. Restart **UMServer_LAMUM** Service.