



## LAMUM

### Linux Server requirements:

Please find below the Hardware Requirements needed for the Linux Package.

We recommend a **clean** installation and a dedicated server for LAMUM, but it will run under VM if configured properly and required “components” are available in the VM. Our Linux package was built for RHEL 7.0 so having that running is ideal.

<b>Server OS:</b>	Registered version of Linux Red Hat 7 or CentOS 7 (64 Bits)
<b>Server Processor (minimum):</b>	Dual Core Intel i3, or equivalent
<b>Server RAM (minimum):</b>	2GB
<b>Server HD Space (minimum available):</b>	50GB
<b>Server Type:</b>	Virtual Machine or Physical Server
<b>Server Network Connection (minimum):</b>	100Mbps
<b>Pre Install MySQL 5.7.xx with username and password.</b>	

A few configuration issues:

1. Please edit the lamum\_install.sh as **root**
2. chmod and set permissions to **rwX**
2. set the ip address on the linux-install.sh to your ipaddress  
export IPSET = {your ip address}
3. run the linux-install.sh as **root**

4. After the installation, navigate to **var/www/html/lammonitor/conf/**  
open **config.php** via vi editor or any editor

look for the line

```
$lmutil['lmutil_loc'] = '{path to lmutil}\lmutil'
```

5. setenforce 0 and restart the httpd services

For more information or help:

**TeamEDA Support**

**603-656-5200**

[Support@teameda.com](mailto:Support@teameda.com)