



# eScan Installation Guide for Slackware Linux





## I. Required eScan for Linux RPMS

mwadmin - mwadmin-x.x-x.slackware.12.2.i386.rpm

mwav - mwav-x.x-x.slackware.12.2.i386.rpm

escan - escan-x.x-x.slackware.12.2.i386.rpm

## II. Following packages are required to resolve the most common Dependencies in eScan for Linux (Slackware)

- glibc-2.7
- openldap-client-2.3.43
- expat-2.0.1
- cyrus-sasl-2.1.22
- openssl-0.9.8i
- bzip2-1.0.5
- zlib-1.2.3
- gmp-4.2.3
- expat-2.0.1
- fontconfig-2.6.0
- freetype-2.3.7
- libdrm-2.3.0
- gcc-4.2.4
- gcc-g++-4.2.4
- xorg-server-1.4.2



- x11-skel-7.1
- xdm-1.1.7
- qt-3.3.8b
- libpng-1.2.32

### III. Installation Steps

Command Line

```
# rpm -ivh --nodeps mwadmin-x.x-x.slackware.12.2.i386.rpm
```

```
# rpm -ivh --nodeps mwav-x.x-x.slackware.12.2.i386.rpm
```

```
# rpm -ivh --nodeps escan-x.x-x.slackware.12.2.i386.rpm
```

**NOTE:- --nodeps parameter (mandatory when installing in Slackware) will not do a dependency check before installing the package.**

### IV. Managing eScan for linux using the Web Administrator

**NOTE: Browser supported is Firefox.**

a) To login to the Web Administration

**[https://<eScan\\_Server\\_IP\\_address>:10443](https://<eScan_Server_IP_address>:10443)**

b) On first time login, "Create Super USER" window will be displayed

Username should be in the EMAIL-ID format i.e. username@domain.com

c) To configure downloading of eScan AV updates, select **MWAV** in the list of Product-Name drop down box.



d) To access the eScan AV settings, select **eScan** in the list of Product-Name drop down box.

## V. Command-Line to run eScan for scanning of viruses and other malwares

For Command-line help to run eScan for scanning of viruses and other malwares, refer to the manual page

```
# man escan
```