

eScan for Linux Server Installation Guide

Getting eScan for Linux File Server RPMs

eScan for Linux File Server consist of 3 RPMs.

MicroWorld Web-Interface module – MWAdmin-1.0-X.i386.rpm
MicroWorld Anti-Virus Module RPM – mwav-1.0-X.i386.rpm
eScan for Linux Server RPM – escan-2.0-X.svr.XXX.i386.rpm

You can download these RPMs from

<http://ftp.microworldsystems.com/linux/escan/>

Installation and getting started:

MicroWorld eScan for Linux Servers is a complete Real-time Anti-Virus solution for Linux Servers. This high speed, high performance, stable and secure Anti-Virus provides out-of-the-box deployment of the Anti-Virus solutions for GNU/Linux Servers.

System Requirement

MicroWorld eScan for Linux File Servers is packaged in simple to use 3 RPMs. It requires a Red Hat Linux 9 installed on the system. The RPMs requires 15 MB of free space on the systems.

Installation

To install the eScan for Linux use following command as “root”

```
# rpm -ivh MWAdmin-1.0-25.i386.rpm  
# rpm -ivh mwav-1.0-27.i386.rpm  
# rpm -ivh escan-2.0-4.svr.rh9..i386.rpm
```

This will install the required packages in their own folder (directory) “/opt/MicroWorld”.

Before you can start using the eScan for Linux Server, you need to get a valid license key from MicroWorld web site. To register on-line go to:

<http://www.mwti.net/linux/registrationlinux.asp>

Uninstallation

To remove eScan for Linux File Server from the system you can use following command

- # rpm -e escan
- # rpm -e mwav
- # rpm -e MWAdmin