

eScan for Linux Desktops Installation Guide

Getting eScan for Linux RPMs

- eScan for Linux consist of 2 RPMs.
- MicroWorld Anti-Virus Module RPM - mwav-1.0-X.i386.rpm
- eScan for Linux RPM - eScan-Workstation-RH9-1.0-X.i386.rpm
- You can download these RPMs from
 - <ftp://ftp.microworldsystems.com/linux/escan/>
 - <ftp://ftp.microworldsystems.com/linux/>

Installation and getting started

MicroWorld eScan for Linux Desktops and Servers is a complete Anti-Virus solution for Linux machines

This high speed, high performance, stable and secure Anti-Virus provides out-of- the-box deployment of the Anti-Virus solutions for GNU/Linux Desktops and Servers.

System Requirement

- MicroWorld eScan for Linux Desktops is packaged in simple to use 2 RPMs.
- It requires a Red Hat Linux 9 or better 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 /path/to/rpm/mwav-1.0-X.i386.rpm`
- `# rpm -ivh /path/to/rpm/eScan-Workstation-RH9-0.9-X.i386.rpm`
- This will install the required packages in their own folder (directory) “/opt/MicroWorld”.
- Before you can start using the eScan command line or eScan GUI version, you need to get a valid license key from MicroWorld web site. To register on-line goto

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

Uninstallation

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

- `# rpm -e eScan-Workstation-RH9`
- `# rpm -e mwav`

However if any other MicroWorld GNU/Linux products are installed, mwav is required package for them and you cannot uninstall this package. This will remove eScan for Linux from the system. However all changed configuration files, quarantined files will remain on the files systems.