ESET Tech Center

Knowledgebase > Legacy > Legacy ESET Remote Administrator (6.x / 5.x / 4.x) > 6.x > Getting started with ESET Remote Administrator (ERA) - Linux

Getting started with ESET Remote Administrator (ERA) - Linux

Ondersteuning | ESET Nederland - 2017-11-06 - Comments (0) - 6.x

https://support.eset.com/kb5984

×

System Requirements and Installation

Prerequisites

×

Complete each prerequisite before proceeding to step 2. Refer to the <u>ESET Remote Administrator (ERA) Online</u> <u>Help</u> guide for the appropriate terminal commands for each package described below.

> Have the License Key included in the new purchase email you received from ESET ready. <u>I lost my License Key</u>. Verify your server and workstation operating systems are <u>ESET compatible</u>.

Uninstall any previously installed antivirus software.

On your intended ESET Remote Administrator (ERA) Server machine:

Verify all <u>required ports are open and available</u>. <u>Install Java Runtime Environment</u> and ensure Java is updating correctly.

ODBC Driver (unixODBC_23 package).

Database server (MySQL) must be installed, accessible from your ERA Server and running.

The sever installation file must be set as an executable using the following terminal command: chmod +x Server-Linux-x86 64.sh

The minimum supported version of openSSL

(openssl-1.0.1e-30).

Xvfb for proper report printing on Linux Server systems without a graphical interface.

Cifs-utils for proper Agent deployment to a Windows OS.

		Kinit + klist If Active Directory is used on the ERA Server, a proper Kerberos configuration (/etc/krb5.conf). Qt4 WebKit libraries (version 4.8), Ldapsearch, Wbinfo + ntlm auth, Snmptrap, and an SELinux devel package.
×	Install ESET	Remote Administrator (ERA)
	Server	
	-	nstall ESET Remote Aministrator Server for Linux. When Server is installed, continue to Step 3 below.
×	Add Client Computers	
	Admi	Add client computers to the ESET Remote nistrator. Once you have successfully added all client uters, continue to Step 4 below.
×	Deploy the ERA Agent	
	×	Small-to-medium businesses: Follow our deployment
		ictions for client operating system(s) in your network:
	Ente SCCM	uctions for client operating system(s) in your network: <u>Windows</u> <u>Linux</u>
	Enter SCCM using Once	windows Linux OS X rprise Deployment: Many large networks use GPO or I, see our instructions to deploy ERA Agent to your network
×	Enter SCCM using Once endpo	Actions for client operating system(s) in your network: <u>Windows</u> <u>Linux</u> <u>OS X</u> rprise Deployment : Many large networks use GPO or I, <u>see our instructions</u> to deploy ERA Agent to your network one of these methods. you have successfully deployed the ERA Agent to all
×	Enter SCCM using Once endpo Install ESET	Actions for client operating system(s) in your network: <u>Windows</u> <u>Linux</u> <u>OS X</u> rprise Deployment : Many large networks use GPO or I, <u>see our instructions</u> to deploy ERA Agent to your network one of these methods. you have successfully deployed the ERA Agent to all pints, continue to Step 5 below.

Post Installation Tasks

Congratulations! You are now ready to manage your network using ESET Remote Administrator (ERA). The following articles will assist you in the completion of post installation tasks:

> After installing ESET solutions on clients, you can create <u>static</u> or <u>dynamic</u> groups to organize your endpoints and begin <u>enforcing policies</u>. <u>Create, assign or schedule a new server task</u>. For example, refer to the following Knowledgebase article: <u>Configure automated email or file reports in ESET</u> Remote Administrator Web Console (6.x). <u>Create or manage your notifications</u>. <u>Organize your licenses</u>. <u>Manage client computers using client tasks</u>. For example, refer to the following Knowledgebase article: <u>Virus</u> <u>Signature Database Update</u>.

Tags ERA 6.x Linux