Endpoint Protection





Copyright Information

Copyright © 2008–2025 Quick Heal Technologies Ltd. All Rights Reserved.

No part of this publication may be reproduced, duplicated, or modified in any form or incorporated into any information retrieval system, electronic or any other media or transmitted in any form without prior permission of Quick Heal Technologies Limited, Marvel Edge, Office No.7010 C & D, 7th Floor, Viman Nagar, Pune 411014, Maharashtra, India.

Marketing, distribution or use by anyone barring the people authorized by Quick Heal Technologies Ltd. is liable to legal prosecution.

Trademarks

Seqrite and DNAScan are registered trademarks of Quick Heal Technologies Ltd. while Microsoft and Windows are registered trademarks of Microsoft Corporation. Other brands and product titles are trademarks of their respective holders.

License Terms

Installation and usage of Seqrite Endpoint Protection is subject to user's unconditional acceptance of the Seqrite end-user license terms and conditions.

To read the license terms, visit http://www.segrite.com/eula and check the End-User License Agreement for your product.

Contents

Contents	3
Revision History	3
Overview	
Pre-requisites and steps to fulfil the pre-requisites for existing EPP customers	4

Revision History

Doc Version	Date	Comment
1.0	22 July 2025	Segrite Endpoint Protection 8.3.4.2 KB Article Released

Overview

This article is provided to guide existing EPP customers whose systems are currently running **CentOS 7.5 or Ubuntu 22.04** and who wish to upgrade/switch their **System OS to Ubuntu 24.04**.

Pre-requisites and steps to fulfil the pre-requisites for existing EPP customers

Important:

- Before upgrading your OS from Ubuntu 22.04 to Ubuntu 24.04.2, ensure that you are running EPP version 8.3.4 or 8.3.4.1.
- If you are already on EPP 8.3.4 or 8.3.4.1, you can skip the steps in the table below. Simply click here to make your Default client compatible with Ubuntu 24.04.2 before proceeding with the OS upgrade.
- If your current EPP version is older than 8.3.4, please refer to the table below. Start with the column that corresponds to your current EPP version and follow the steps accordingly.

EPP 8.1	EPP 8.2	EPP 8.3, 8.3.1, 8.3.2, 8.3.3
Current OS: CentOS 7.5	Current OS: Ubuntu 22.04	Current OS: Ubuntu 22.04
Move to EPP 8.2 on Ubuntu 22.04 using Backup and Restore	Upgrade the EPP 8.2 server to EPP 8.3	Apply EPP 8.3.4 Service Pack
Link for Backup and Restore guide: https://docs.seqrite.com/docs/seqrit e-endpoint-protection-8-3-control- center/deployment/eps-8-x-server- migration/eps-8-1-backup-and- retore/	Link for EPP 8.2 to EPP 8.3 Server Upgrade guide: https://docs.seqrite.com/docs/seqrite-e-endpoint-security-8-2/deployment/upgrading-to-8-3/	Link to EPP 8.3.4 Service Pack guide: https://docs.seqrite.com/wp-content/uploads/2025/03/Endpoint-Protection-EPP-OnPrem-Service-Pack-8.3.4.0-Deployment-Guide.pdf
Check next column for further steps	Check next column for further steps	Upgrade default client to Ubuntu 24.04.2 compatible client. Steps for upgrading default client on Ubuntu 22.04 to Ubuntu 24.04.2 compatible client

Steps for upgrading default client on Ubuntu 22.04 to Ubuntu 24.04.2 compatible client

Note: Customers must install this updated Linux client prior to upgrading the system OS to Ubuntu 24.04.

Step 1: Download the Upgrade Build

Open the remote computing browser and paste the following URL: https://download.quickheal.com/builds/seqrite/83/en/ubuntu 24 linux/aclinux v34.zip

This will initiate the download of the required build.

To facilitate this, a compatible **Linux client build** has been uploaded to the provided **CDN path** https://download.guickheal.com/builds/segrite/83/en/ubuntu 24 linux/aclinux v34.zip

Step 2: Unzip the Downloaded Build

Move the downloaded zip to the desired folder. Example: /opt/clientupgrade Run the following command to unzip the downloaded file: Unzip /opt/clientupgrade/aclinux_v34.zip

Step 3: Set Permissions

Assign appropriate permissions to the extracted folder: chmod -R 755 /opt/clientupgrade/aclinux

Step 4: Stop the Self-Protection Service

Check the status and stop the Seqrite Self-Protection service: systemctl status SeqriteSelfProtectionLinux.service systemctl stop SegriteSelfProtectionLinux.service

Step 5: Prepare for Installation

Copy the required file and set permissions: cp -rf /usr/lib/Seqrite/ClientAgent/clagnt.dat /opt/clientupgrade/aclinux chmod 755 /opt/clientupgrade/aclinux/clagnt.dat

Step 6: Install the New Client

Run the installation script:

bash /opt/clientupgrade/aclinux/install

This will remove the previously installed client and install the latest version compatible with Ubuntu 24.04.2.