Home » iS5 Communications » iS5 Communications RAPTOREye Linux Installation Guide 🖫



iS5 Communications RAPTOREye Linux Installation Guide

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Contents

- 1 Overview
- 2 Prerequisites
- 3 Requirements
- 4 Installing RAPTOREye New Installation
- **5 Installing RAPTOREye Upgrade**

Installation

- **6 Start RAPTOREye Server**
- 7 Stop RAPTOREye Server
- 8 Documents / Resources
 - 8.1 References

Overview

This document provides installation and upgrade instructions for the following products:

Product Name	Version	Release Date
RAPTOR <i>Eye</i>	1.9.0	June 2022
RAPTOR <i>Eye</i>	1.8.0	March 2022
RAPTOR <i>Eye</i>	1.7.1	December 2021
RAPTOR <i>Eye</i>	1.7.0	September 2021
RAPTOR <i>Eye</i>	1.6.0	June 2021
RAPTOR <i>Eye</i>	1.5.1	April 2021
RAPTOR <i>Eye</i>	1.5.0	March 2021
RAPTOR <i>Eye</i>	1.4.0	December 2020
RAPTOR <i>Eye</i>	1.3.0	September 2020
RAPTOR <i>Eye</i>	1.2.0	June 2020
RAPTOR <i>Eye</i>	1.1.0	March 2020
RAPTOR <i>Eye</i>	1.0.0	December 2019

Upgrade Support

This document contains upgrade procedures supporting the following.

Product Name	From Version	To Version
RAPTOR <i>Eye</i>	1.8.0	1.9.0
RAPTOR <i>Eye</i>	1.7.1	1.9.0
RAPTOR <i>Eye</i>	1.7.0	1.9.0
RAPTOR <i>Eye</i>	1.6.0	1.9.0
RAPTOR <i>Eye</i>	1.5.1	1.9.0
RAPTOR <i>Eye</i>	1.5.0	1.9.0
RAPTOR <i>Eye</i>	1.4.0	1.9.0

Introduction

The RAPTOREye Linux Installation Guide contains the information and steps required to install RAPTOREye on Linux. Please read each section carefully and ensure to complete all steps before proceeding further with the installation.

RAPTOREye supports two types of installation:

- · New Installation
- · Upgrade Installation

Prerequisites

This section lists the prerequisites to install RAPTOREye.

License

RAPTOREye requires a valid license file. Contact iS5 Support to obtain a license file for RAPTOREye. Once a license file is obtained, copy it to the machine which will run RAPTOREye.

Software Dependencies

The following packages should be present before installation:

- bc
- unzip
- · net-tools
- · fontconfig
- libicu
- zip

The packages may be installed with the following command: sudo yum install

Ports

The following ports are required for RAPTOREye to run. The installer will check if there are any conflicts with the ports listed below and issue a warning before continuing.

Port	Protocol	
22	SFTP	
69	TFTP	
80	HTTP	
161	SNMP	
162	SNMP Trap	
443	HTTPS	
514	Syslog	
3528	Management osgi-http	
4447	Remoting Connector	
4712	Transaction Recovery Environment	
4713	Management HTTP & HTTPS, Transaction Status Manager	
8009	AJP Connector	
9990	Management HTTP	
9999	Management Native	
55432	PostgreSQL	

Requirements

This section lists the requirements to install RAPTOREye.

RAPTOREye BinariesThe following files are the official releases of RAPTOREye:

File	Checksums	
RAPTOREye-LinuxInstaller-1.9. 0.bin	SHA- 25618fe1354a800e2880322c45591be3dc7d3a1ec2e3b599e6a08eaefdac5f7667 7SHA-17a505d3419fc0cdfd7dd73dc3dc873de44676d72	
RAPTOREye-LinuxInstaller-1.8. 0.bin	SHA- 2563a39a410ca02851dd253ce0bed992fed9b05919ecf40deda810af6f5da5c657 4SHA-1e2885eaff30b924c43ac5fcd3df4d09079a5dd17	
RAPTOREye-LinuxInstaller-1.7. 1.bin	SHA- 25683e786bcb395993965e9e955a16f0024992021b7c7bc219b48bb1ddf658d6b 4bSHA- 114cd5c7a4f06f22982c85ba8c73087c094338f59MD5f68cc785c12aa4c7301b da078dc29b8d	
RAPTOREye-LinuxInstaller-1.7. 0.bin	SHA- 256bc267036cabb8c99af71801bc1d2aff3f582e8668cdaac99d368ec39e074d64 3SHA- 1a919b113da059200258bc130540acc93fee9c027MD509d3f31e9753baa080 e224c0fd61cb4b	
RAPTOREye-LinuxInstaller-1.6. 0.bin	SHA- 25627db3e82614203df82e7f3031b8780deb2a8155f55bfa3adcbabe1763c7040a 2SHA-10144568e93b683be2a046afe1a5edba8f7982a7bMD55cfb53c2fa979 80afd556ca918651f0e	
RAPTOREye-LinuxInstaller-1.5. 1.bin	SHA- 256767c03d5d72611760aada6ef90e14005b33a416349430930f71b6d1bba e2897eSHA-1f5369d43d74144ec52d436c36f986b1a706960f0MD5f533998 d0ae3a698afa50123150864c5	
RAPTOREye-LinuxInstaller-1.5. 0.bin	SHA- 256b9d01b67484e341fddd93b586f9063dcf6af9aaac5bfb77204f9776070a c7d23SHA- 12595f506154d69b31de250ecb5303f59a027fc86MD50816ce95db673de4cf c961568c6a0cf1	
RAPTOREye-LinuxInstaller-1.4. 0.bin	SHA- 256c9d53cfe9433c95cd3b79f45ce0ff0f75fa3f07672422f2df1bcb38b3357e 054SHA- 19d9b2c495a8139d0da5528d53ebf0acf936d1e99MD566f408536cd9a160f7 426c89200fd0ac	
RAPTOREye-LinuxInstaller-1.3. 0.bin	SHA- 2566bad3678753e99bb9be612bf6eea8af3e28d317397d34c2bdbefcd547d 39d382SHA-12c77408d59be5b39b7ba57cd03369f04511ef6f3MD54978d3 dc8cb1259f604f5907f6a6b195	
RAPTOREye-LinuxInstaller-1.2. 0.bin	SHA- 25662e5f0e94aa610c7636cbdcb4cfe755b3ebcef5256a6281a65f7389b90a 7b70eSHA- 1bffa0f405137cb1d75182e25ca5643e80c27a633MD5c11c7d952104cea23d 4dbe8dbe68505e	

Software Requirements

RAPTOREye can run on the following version of Linux:

Supported Web Browsers

The following web browsers are required to run RAPTOREye:

• Mozilla Firefox: https://www.mozilla.org/en-US/firefox/new/

Google Chrome: https://www.google.com/chrome/

It is recommended to use a screen resolution of 1366 x 768 or higher.

Hardware Requirements

The minimum resource requirements for the RAPTOREye server are:

• Processor: Quad Core 2.66 GHz

Memory (RAM): 8 GBDisk Space: 100 GB

The minimum resource requirements for the web browser client are:

• Processor: Single Core 2.66 GHz

Memory (RAM): 2 GBDisk Space: 20 GB

Installing RAPTOREye - New Installation

This section describes how to install RAPTOREye on Linux as a new installation. CONTEXT:

The following steps are involved in a new installation of RAPTOREye:

- 1. Login as a user who is a member of the wheel group.
- 2. Ensure the RAPTOREye installer has execute permissions.

FOR EXAMPLE: chmod +x RAPTOREye-LinuxInstaller-1.9.0.bin

3. Run the RAPTOREye installer.

FOR EXAMPLE: sudo ./RAPTOREye-LinuxInstaller-1.9.0.bin

STEP RESULT: You should see the following:

Welcome and thank you for using the RAPTOREye.

Please choose any of the below options and press 'Enter'

RAPTOREye Setup

- 1. Install/Upgrade RAPTOREye 1.9.0
- 2. Uninstall existing RAPTOREye installation
- 3. Quit

Enter an option from the above menu:

4. Enter 1 to install RAPTOREye.

STEP RESULT: The following prompt will appear:

You have chosen the option – Install RAPTOREye.

RAPTOREye 1.9.0 INSTALLER SETUP Preparing to commence RAPTOREye Network Management System installation.

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The EULA can be found at: https://is5com.com/terms-and-conditions/.

Do you agree with the terms above? [YES (y) | NO (n)]:

5. Read the License Agreement then enter y then press enter

Note:The full RAPTOREye License Agreement can be found at the following URL: http://is5com.com/terms-and-conditions/

STEP RESULT: The installer will perform the following checks:

Note: The IP address and OS Version might be different then what is shown below

10.2.0.12 address is selected from ifconfig command result.

RAPTOREye server ip will be 10.2.0.12

OS: CentOS Linux release 7.9.2009 (Core)

Architecture: x86_64

Both OS and Architecture are supported by RAPTOREye 1.9.0.

Going to perform memory checks..

Memory checks done..

Going to perform disk space checks..

Disk space checks done..

No RAPTOREye installation found at /opt/product/iS5/NMS. Proceeding with fresh installation...

6. The following prompt will appear:

STEP RESULT:

Enter PostgreSQL DB username [Default: admin] :

7. Press Enter to accept the default username or type in the preferred username and press Enter to continue.

STEP RESULT: The following prompt will appear:

Enter password [Default: admin123]:

8. Press Enter to accept the default password or type in the preferred password and press Enter to continue.

STEP RESULT: The following prompt will appear:

Enter the location of the license file in the system : [Example:

/root/LicenseFile]:

9. Type in the full path to where the RAPTOREye license file is located and press Enter.

FOR EXAMPLE: /root/LicenseFile

STEP RESULT: The following will occur:

• The installer will check the required ports are available. If the ports are not available, the installer will show a warning. You will need to make those ports available and start the installation again.

Going to perform port availability checks...

Port availability checks successful.

• The installer will check if the linux firewall is enabled. If a firewall is enabled, you will be notified with a warning message and you can disable the firewall.

Going to perform firewall checks...

• The installer will unzip all required packages and copy the license file to the required location.

Installing RAPTOREye ...

Please wait while packages are unzipped ...

iS5_NMS_Complete_Linux.zip successfully unzipped

jre_Linux64bit.zip successfully unzipped.

Please wait while starting PostgreSQL ...

Copying license files ...

License files successfully copied.

 The installer will start PostgreSQL and create a database. During this process the installer will ask you to input the Postgres password 3 times. Please enter the same password as chosen previously

Startup may ask for the database password up to three times. Reminder: the password entered was "admin123".

Password for user admin:

Password for user admin:

Password for user admin:

• The RAPTOREye server will run as a service (service name is nms).

Note: The IP address, password and log file name may be different then what is show below Starting RAPTOREye as a service ...

Server startup may take a while, please check server log files for completion.

Checking whether RAPTOREye server has started ...

RAPTOREye Server Started Successfully.

Now you can start managing your iS5 RAPTOREye devices by connecting to the RAPTOREye Web interface at https://10.2.0.12

Default Username: admin and Password: admin123

The log file from this installation is available at

/opt/product/iS5/NMS/server/ems/log/RAPTOREye_install_20210316 104946.log

Installation Successful

RESULT:

RAPTOREye has now been successfully installed.

Installing RAPTOREye – Upgrade Installation

This section describes how to upgrade RAPTOREye on Linux.

PREREQUISITE:

A previously released version of RAPTOREye has been installed on the system you intend to upgrade.

CONTEXT:

The following steps are required to upgrade RAPTOREye.

- 1. Login as a user who is a member of the wheel group.
- 2. Ensure the RAPTOREye installer has execute permissions.

FOR EXAMPLE: chmod +x RAPTOREye-LinuxInstaller-1.9.0.bin

3. Run the RAPTOREye installer.

FOR EXAMPLE: sudo ./RAPTOREye-LinuxInstaller-1.9.0.bin

STEP RESULT: You should see the following:

Welcome and thank you for using the RAPTOREye.

Please choose any of the below options and press 'Enter'

RAPTOREye Setup

- 1. Install/Upgrade RAPTOREye 1.9.0
- 2. Uninstall existing RAPTOREye installation
- 3. Quit

Enter an option from the above menu:

4. Enter 1 to upgrade RAPTOREye.

STEP RESULT: The following prompt will appear:

You have chosen the option – Install RAPTOREye.

RAPTOREye 1.9.0 INSTALLER SETUP

Preparing to commence RAPTOREye Network Management System installation.

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Do you agree with the terms above? [YES (y) | NO (n)]:

5. Read the License Agreement then enter y then press enter

Note: The full RAPTOREye License Agreement can be found at the following URL: http://is5com.com/terms-and-conditions/

STEP RESULT: The following prompt will appear:

RAPTOREye installation already exists (1.8.0) at /opt/product/iS5/NMS

Do you want to upgrade it to the latest version?: YES(y)/NO(n) [Default:YES]:

6. Press Enter.

STEP RESULT: The following will occur:

- The installer will perform the migration check and stop the existing RAPTOREye server.
- · The installer will perform Memory and Disk space checks.
- The installer will confirm the required ports are available. If the ports are not available, the installer will show a warning. You will need to make those ports available and start the installation again.
- The installer will check if a firewall is enabled. If a firewall is enabled, you will be notified with a warning
 message and you can disable the firewall.
- 7. The installer will prompt if you would like to restore the old SSL certificate.

FOR EXAMPLE: Do you want to resotre old SSL Certificate? [YES (y) | NO (n)] [Default: NO]:

8. Type y and press Enter to restore the SSL certificate.

STEP RESULT: The following will occur:

- The installer will restore the SSL certificate.
- The installer will restore the database and other settings from the backup.
- The RAPTOREye service will start.

RESULT:

RAPTOREye has now been successfully upgraded.

Start RAPTOREye Server

This section describes how to start the RAPTOREye Server.

CONTEXT:

The following step is required to start the RAPTOREye server:

1. To start the RAPTOREye server manually, open a terminal on the RAPTOREye server machine and run the following command:

FOR EXAMPLE: sudo service nms start

To view startup progress of the service refer to the ems.log file available in:

/opt/product/iS5/NMS/server/ems/log

RESULT:

RAPTOREye has now been successfully started.

Stop RAPTOREye Server

This section describes how to stop the RAPTOREye Server.

CONTEXT:

The following step is required to stop the RAPTOREye server:

 To stop the RAPTOREye server manually, open a terminal on the RAPTOREye server machine, and run the following command.

FOR EXAMPLE: sudo service nms stop

RESULT:

RAPTOREye has now been successfully stopped.

Documents / Resources



<u>iS5 Communications RAPTOREye Linux</u> [pdf] Installation Guide RAPTOREye Linux

References

- Terms & Conditions iS5 Communications
- RAPTOREye License Agreement iS5 Communications

- Terms & Conditions iS5 Communications
- Table Get Firefox for desktop Mozilla (US)

Manuals+,