

Table of Contents

Installation process	3
<i>Distribution</i>	3
<i>Installation order and deployment options</i>	3
<i>Step 1. Installing dependencies from the os repository</i>	3
<i>Step 2. Downloading the distribution package from the repository</i>	4
<i>Step 3. Installing the software from the distribution package</i>	4

Installation process

Distribution

The software distribution consists of a DEB package intended for use with the software package manager on Debian-based operating systems and an RPM package intended for the package manager on RHEL-based operating systems.

In addition to the main DEB/RPM software package, the distribution may contain additional DEB/RPM software packages required for the correct installation of the main package.

Installation order and deployment options

The installation process consists of installing the required software packages from the operating system repository, additional software packages included in the distribution, and installing the main software package.

The software can be installed on operating systems supported by the distribution in various deployment options: on a physical server, in a virtual machine, in a Docker container, as well as in other execution, virtualization, or containerization environments.

Step 1. Installing dependencies from the os repository

Ubuntu:

```
apt -yqq install libsctp-dev
```

Ubuntu in Docker:

```
apt -yqq install libsctp-dev
apt -yqq install rsyslog
apt -yqq install iproute2
```

CentOS:

```
yum -yqq install lksctp-tools-devel
```

CentOS in Docker:

```
yum -yqq install lksctp-tools-devel
yum -yqq install rsyslog
```

Step 2. Downloading the distribution package from the repository

```
rpm --import http://vasexperts.ru/centos/RPM-GPG-KEY-vasexperts.ru
rpm -Uvh http://vasexperts.ru/centos/6/x86_64/vasexperts-repo-1-0.noarch.rpm
```

Step 3. Installing the software from the distribution package

Ubuntu:

```
dpkg -i fast-epdg*.deb
```

CentOS:

```
rpm -i fast-epdg*.rpm
```