

Содержание

- Installation Process 3
 - Distribution* 3
 - Installation of Dependencies from OS Repository* 3
 - Installation of Dependencies from OS Repository* 3
 - Installation of Dependencies from Distribution Packages* 4
 - Installation of Software from Distribution Package* 4

Installation Process

Distribution

The software distribution consists of a DEB package intended for use with package managers in Debian-like OSs and an RPM package intended for package managers in RHEL-like OSs. In addition to the main DEB/RPM software package, the distribution may contain additional DEB/RPM software packages, the presence of which is required for the correct installation of the main package.

Installation of Dependencies from OS Repository

The installation process involves installing the necessary software packages from the OS repository, additional software packages included in the distribution, and installing the main software package. Software installation can be performed in supported OS distributions in various deployment scenarios: on a physical server, in a virtual machine, in a Docker container, as well as other execution environments, virtualization, or containerization environments.

Installation of Dependencies from OS Repository

Ubuntu:

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

Ubuntu in Docker:

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

CentOS:

```
yum -yqq install lksctp-tools-devel  
yum -yqq install libmnl-devel  
dnf -yq --enablerepo=powertools install trousers-devel
```

CentOS in Docker:

```
yum -yqq install lksctp-tools-devel  
yum -yqq install libmnl-devel  
dnf -yq --enablerepo=powertools install trousers-devel  
yum -yqq install rsyslog
```

Installation of Dependencies from Distribution Packages

Ubuntu:

```
dpkg -i libgtpnl*.deb
```

CentOS:

```
rpm -i libgtpnl*.rpm
```

Installation of Software from Distribution Package

Ubuntu:

```
dpkg -i <package_file>
```

CentOS:

```
rpm -i <package_file>
```