Installation on Debian-Based Systems

Qosium Probe can be installed by using Debian package management system. This works on Debian, Ubuntu, Raspbian (Raspberry Pi), and other Debian-based Linux distributions. Installation can be done in terminal or by using package manager applications like the Software Center and Synaptic.

Table of Contents

1. Preparations	3
2. Package Pre-checks (Optional)	
3. Installation	3
4. Uninstallation	3

1. Preparations

First, <u>sign in</u> to your account and access <u>your downloads page</u>. Then download Qosium Probe for the target machine. The package is typically named as <u>QosiumProbe_<version_details>.deb</u>, where the <u><version_details></u> part depends on version to another and may contain many identifiers.

2. Package Pre-checks (Optional)

The Debian package can be verified by opening Terminal and running:

```
dpkg --info QosiumProbe_<version_details>.deb
```

To see what will be installed and where to, run:

```
dpkg --contents QosiumProbe_<version_details>.deb
```

3. Installation

To install a fresh or upgrade an existing Qosium Probe in a machine, open Terminal and run:

```
sudo dpkg -i QosiumProbe_<version_details>.deb
```

It is also possible to use *apt* for installation. This method installs automatically all dependencies. Installation using apt-get happens the following way:

```
sudo apt-get install ./QosiumProbe_<version_details>.deb
```

The installation process asks all the relevant details, e.g., whether or not to install Qosium Probe as a Systemd service, etc.

After installation, you can check which version of Qosium Probe is installed by running:

```
dpkg -1 qosiumprobe
```

4. Uninstallation

To remove Qosium Probe from the device, run:

```
sudo dpkg -r qosiumprobe
```