OpenWRT

Qosium Probe installation package is provided as an ipk package to be managed with the opkg package manager.

Table of Contents

1. Preparations	3
2. Installation	3
2.1. Install from tarball	3
3. Uninstall	3
3.1. Uninstall with tarball installation	3

1. Preparations

First, <u>sign in</u> to your account and access <u>your downloads page</u>. Then download Qosium products for the target machine. The package is typically named as <u>QosiumProbe_<version_details>.ipk</u>, where the <u><version_details></u> part includes the Qosium Probe version and other delivery-specific identifiers.

2. Installation

Installation happens through the *opkg* package manager. Transfer the install file to the device and run:

```
opkg install QosiumProbe_<version_details>.ipk
```

The installation procedure asks whether you want to set Qosium Probe as a background service (creates a *procd* init script to /etc/init.d/) or to be started manually. You can also set a unique *Service ID* for the Probe.

The installed Qosium Probe files can be found at /opt/QosiumProbe/.

2.1. Install from tarball

If you wish to get the installer as a tarball file, the installation happens in the following way:

First, move the tarball file to the device and extract the compressed tar file:

```
tar -zxvf QosiumProbe_<version_details>.tar.gz
```

Then, go into the extracted directory by typing:

```
cd QosiumProbe
```

Run the install script with root privileges:

```
./install-QosiumProbe.sh
```

3. Uninstall

Uninstallation happens with opkg:

```
opkg remove QosiumProbe
```

3.1. Uninstall with tarball installation

If you installed Probe from a tar.gz file, the uninstall script is located in the same extracted folder where the *install-QosiumProbe.sh* was. To uninstall Qosium Probe, run the following in command line with root privileges:

uninstall-QosiumProbe.sh