

NFON Connector

UNDER CONSTRUCTION

Functions

The NFON Connector supports the following functions:

- Monitoring of the configured extensions in the respective PBX
 - Not registered
 - Idle
 - Occupied
 - Ringing

Installation

The NFON Connector is Java-based, and can be installed on any VM of the installation, or a separate VM.

Windows

The following steps are necessary to put the connector into operation:

Install Java Release 12

For example, the OpenJDK (Open Source License with Classpath Exception)

https://cdn.jtel.de/downloads/java/openjdk-12.0.2_windows-x64_bin.zip

It is best to unpack to C:\Apps\ so that the following path structure results:

```
C:\Apps\openjdk-12.0.2_windows-x64_bin\jdk-12.0.2\bin
```

```
C:\Apps\openjdk-12.0.2_windows-x64_bin\jdk-12.0.2\conf
```

...

Start Set Up

The connector is started with the batch file **start-presence-aggregator**.

Settings

[Nfon Connector Portal Configuration](#)