

# .decimal Dicom Receiver

## Setup

The following section describes the dependencies and steps to install and configure the .decimal dicom receiver for Thinknode.

### Python Verion Required:

Python 34

### Packages required to run:

- requests
- colorama
- jsonpickle
- msgpack

```
python -m pip install requests
python -m pip install colorama
python -m pip install jsonpickle
python -m pip install msgpack-python
```

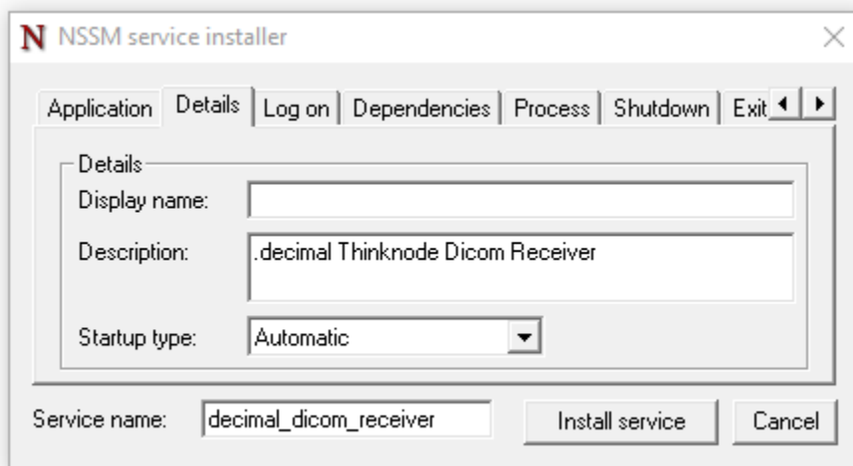
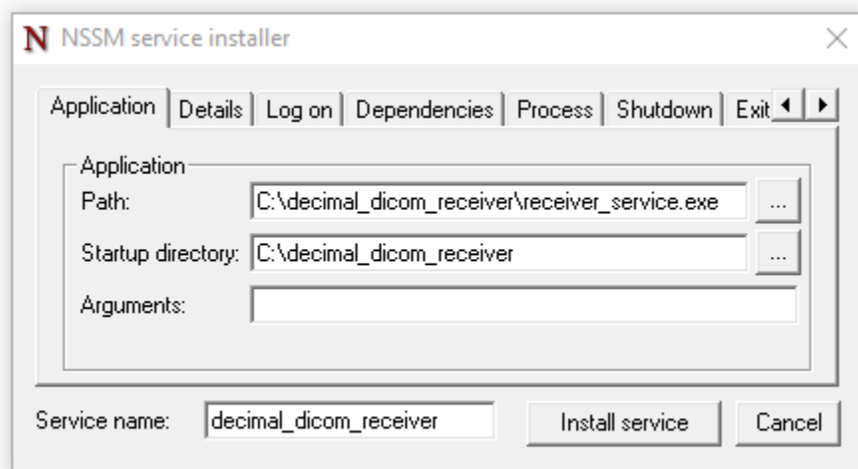
## Installation

This step will install the decimal dicom receiver as a service under windows using [NSSM](#).

Open a console window as administrator and run:

```
nssm install <servicename e.g. decimal_dicom_receiver>
```

Set the NSSM fields as follows:



## Configuration

Open the receiver\_config.json file. Set the following parameters:

1. local\_ae\_title: <ae title of the instance of the receiver>
2. local\_port: <desired port to receive on>
3. storage\_root\_path: <location where to copy the dicom files prior to upload>
4. thinkode:
  1. basic\_user: <base64 username and password>
  2. realm\_name: <realm to post the dicom patient>
  3. account\_name: <thinknode account name>

## Uninstalltion of Service

```
nssm remove <service_name> confirm
```

From:

<http://apps.dotdecimal.com/> - **decimal App Documentation**

Permanent link:

[http://apps.dotdecimal.com/doku.php?id=dicom:dicom\\_receiver&rev=1460404173](http://apps.dotdecimal.com/doku.php?id=dicom:dicom_receiver&rev=1460404173)

Last update: **2021/07/29 18:19**

