

# 1•VIEW

## ServiceTester Upgrade

- 1. Introduction ..... 3
  - 1.1 The Software Package ..... 3
  - 1.2 OneView Software Download ..... 3
- 2. Upgrade of OneView ServiceTester ..... 3
  - 2.1 Included Files..... 3
  - 2.2 Installation Directory..... 4
  - 2.3 Replace Files..... 4

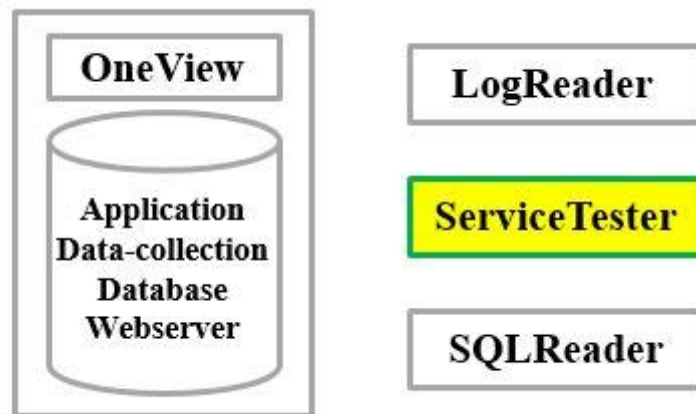
## 1. Introduction

This document describes how to upgrade the extender **OneView ServiceTester**.

Please note that OneView always needs to be installed whereas the OneView extenders are optional. To install OneView please refer to separate documentation for installation.

### 1.1 The Software Package

OneView software is available as a zipped file from Monsalta. To start building a OneView system, the following components are used:



### 1.2 OneView Software Download

Contact [Monsalta Support](#) to download the latest software package

The download page also contains information on the most important content of the release and if applicable a list of known issues related to this particular release. New software is released on a regular basis. Contact Monsalta in order to get information on the release schedule.

## 2. Upgrade of OneView ServiceTester

### 2.1 Included Files

The following files and directories included in the download must be installed:

- OneViewServiceTester32.exe (32-bit executable)
- OneViewServiceTester64.exe (64-bit executable)
- OneViewServiceTester.jar (application)
- bin/\*
- html/\*
- conf/\*

## 2.2 Installation Directory

All files are placed in a folder of your choice on your system. This folder is referenced as ONEVIEW\_HOME\ServiceTester

The default value for ONEVIEW\_HOME is \$:\OneView\

## 2.3 Replace Files

- 1) Stop the service:

```
net stop OneViewServiceTester
```

- 2) Unpack all files from the installation zip-file to ONEVIEW\_HOME\ServiceTester

- 3) Start the service:

```
net start OneViewServiceTester
```