

1•VIEW

LogReader Upgrade

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

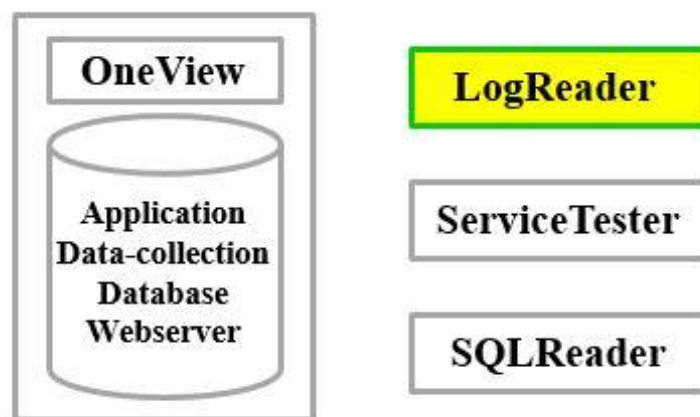
1. Introduction

This document describes how to upgrade the extender **OneView LogReader**. This extender reads response time data from a local or remote log file.

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 LogReader

2.1 Included Files

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

- OneViewLogReader32.exe (32-bit executable)
- OneViewLogReader64.exe (64-bit executable)
- OneViewLogReader.jar (application)
- html/*
- conf/*

2.2 Installation Directory

All LogReader files are placed in a folder of your choice on your system. This folder is referenced as ONEVIEW_HOME\LogReader.

The default value for ONEVIEW_HOME is \$:\OneView\

2.3 Upgrade

- 1) Stop the **OneViewLogReader** service:

```
net stop OneViewLogReader
```

- 2) Unpack all files from the installation zip-file to ONEVIEW_HOME\LogReader

- 3) Start the **OneViewLogReader** service:

```
net start OneViewLogReader
```