



Optim

FixPack ID:	OPTIM-MOD-11.03.00-FP06
Product:	IBM® InfoSphere® Optim™ Data Privacy Providers
Release:	11.3.0.6
Date:	March 31, 2018
Description:	Cumulative Fix Pack #06
Prerequisites:	None
Supersedes:	Optim Data Privacy Providers 11.3.0, 11.3.0.1, 11.3.0.2, 11.3.0.3, 11.3.0.4, 11.3.0.5

Notes:

- This Fix Pack is available for all Optim supported operating systems and platforms. Be sure to select files for the platform on which you intend to run Optim.
- Refer to FixList.pdf for the list of defects resolved and included in this Fix Pack.
- From v11.3.0.4 onwards Optim License Keys have been removed from all Optim products (Search for "Optim data privacy license" in IBM Knowledge Center for information needed to apply the license). The licensing changes do not impact existing customers with permanent licenses.
- From v11.3.0.6 onwards Old license files (ODPPLICF.OPT and ODPPKEYF.OPT) are no longer supported. ODPP now requires an OPDP.LIC file.

Installation Instructions:

Section I

This section details the process of installing ODPP on Windows, UNIX, or Linux directly from the .exe file downloaded from IBM.

Extract the OPTIM-MOD-11.03.00-FP06.exe file

The OPTIM-MOD-11.03.00-FP06.exe file is a self-extracting executable file. Extract the OPTIM-MOD-11.03.00-FP06.exe file to a temporary folder. The extracted folder will have the following name:

Optim-DPP-11.3.0_yyyymmdd-BUILDnnnn

where "yyyy" is the 4-digit year, "mm" is the 2-digit month, "dd" is the 2-digit day, and "nnnn" is the 4-digit build number.

Locate the ODPP images for your intended platform

In the ODPP folder containing the unzipped contents, you will find individual folders for each ODPP-supported platform.

Images31 contains the 31-bit binaries for the operating systems indicated by sub-folders.

Images32 contains the 32-bit binaries for the operating systems indicated by sub-folders.

Images64 contains the 64-bit binaries for the operating systems indicated by sub-folders.

Note:

In addition to the folders listed above, the folder containing the unzipped contents will also include a file named “mod_11306_2018<mmdd>_<hhmm>.tar”. This file contains the Optim Data Privacy application. Unzip the tar file into an empty subdirectory. Double-click the launchpad.exe file to start the installation process for the Optim Data Privacy application. When the installation wizard is displayed, follow the instructions on the wizard to complete the installation. The Optim Data Privacy application can be installed on either Windows or Linux RedHat.

Copy the ODPP binaries to your target

Navigate to the appropriate folder and copy the contents to your target platform folder for ODPP standalone execution.

Create the symbolic links (for UNIX/Linux only)

Create the ODPP and ICU library symbolic links by running the createODPPsymboliclinks.sh shell script.

Copy the createODPPsymboliclinks.sh file from the Scripts folder within the ODPP-type .zip file onto the target UNIX/Linux system.

Execute the following command from a UNIX/Linux host/command prompt:

```
sh createODPPsymboliclinks.sh <path> <major_ver> <full_ver>
```

where:

<path> is the path to the directory containing the ODPP binaries
<major_ver> is the major version (e.g. 11.3)
<full_ver> is the full version (e.g. 11.3.0.6)

To run this script on SunOS you must use the standards compliant shell utility, /usr/xpg4/bin/sh:
/usr/xpg4/bin/sh createODPPsymboliclinks.sh <path> <major_ver> <full_ver>

Restart the application affected by the installation of this FixPack.

Section II

Notes:

- 1) If you have any questions about or problems with this procedure, contact IBM Optim Support.