



## Optim

**Drop-In ID:** OPDM-11.03.00-045

**Product:** IBM® InfoSphere® Optim™ Runtime Services

**Release:** 11.3.0.5a

**PMR:** 72964,646,706

**Date:** 2 April 2018

**Description:** This iFix applies to IBM® InfoSphere® Optim™ Runtime Services 11.3.05a only. This iFix replaces the installation script createdODPPsymboliclinks.sh, that creates the symbolic links for the ODPP libraries. It then runs the script to remove the invalid symbolic links and create the correct links. This iFix will correct the following problem:

- When running a Column Map function or LUA script that calls any Optim Data Privacy Provider (ODPP) in a Linux or Unix environment, a failure will occur. The trace files show that the ODPP library failed to load.

**Supersedes:** N/A

**Special Notes:** The only files that are replaced are createdODPPsymboliclinks.sh and rtbuild.h. In addition, the new script file ODPPFixUp.sh is added. No source code or binary module was changed for this fix.

**OS Platforms:** Linux x86, Solaris Sparc 32, and AIX PPC 32.

### Corrective Actions:

#### How to install this iFix:

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1. Shut down all Optim components running on the machine.

2. Extract OPDM-11.03.00-045-RuntimePatch.zip to a directory.  
For example:

Linux/Unix: /tmp/OMOD-11.03.00-045-Runtime

3. Open a command prompt and switch to the Installation Manager directory  
For example:

Linux/Unix: <install\_dir>/IBM/InstallationManager/eclipse

4. Run the command:

Linux/Unix: IBMIM -input /tmp/OPDM-11.03.00-045-Runtime/install.xml

5. When Installation Manager starts, select Update to start the Update wizard

6.Continue through the Update wizard to install the fix.

**How to uninstall the iFix:**

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1.Shut down all Optim components.

2.Start IBM Installation Manager

3.When Installation Manager starts, select Uninstall, then select OPDM-11.03.00-045 1.0.0 and follow the wizard.

**Automatic uninstalls:**

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This iFix is uninstalled automatically if there is no longer a package installed to which the iFix applies. This is checked during updates and rollbacks.

If you have any questions about or problems with these procedures, contact IBM Optim Support.