



June 30, 2014

Dear "HP OSS Open Mediation" Customer,

We are writing you to inform you that an End-of-Support date has been set for the following versions of the HP OSS Open Mediation product: HP OMT V5.4, HP NOM V6.0.0 and HP NOM 6.0.1. The End-of-Support date for the related Channel Adapters (TeMIP Channel Adapter, NNM Channel Adapter, Exec Channel Adapter, UCA-EBC Channel Adapter) and the related HP OSS Mediation MVPs (Mediation Value Packs) is of course synchronized with the respective version of Open Mediation.

No End-of-Support date has been set for HP NOM V6.2 and NOM 7.0.

The availability of NOM 7.0 (June 2014) has triggered the End-of-Sale date for the products relying on HP OMT V5.4, HP NOM V6.0.0 and HP NOM V6.0.1. The End-of-Sale date is the date when a given version is no longer commercially available (this version is effectively discontinued).

If you have already purchased and deployed HP OSS Open Mediation MVP(s) relying on these discontinued OMT and NOM versions and the related Channel Adapters:

- We encourage you to move your current solution to the most recent version of NOM and corresponding Channel Adapters in collaboration with Access Module Central Engineering and the supported HP Mediation Central Library. The migration of these MVPs, relying on the discontinued OMT or NOM versions, to more recent supported versions must be completed before the specific OMT or NOM version has reached the End-of-Support date,
- In your TeMIP distributed solution, different AM servers can run different Open Mediation versions. If your current solution is running MVPs based on discontinued NOM versions, it is possible to extend your solution with additional HP OSS products relying on recent NOM versions (ex: MVPs, UCA, UOC...).

HP NOM V7.0 improves upon previous versions that you have been used to, and provide significant enhancement in customer value through greater flexibility, new integration capacities, better stability, higher performance and new functionalities:

- HP NOM V7.0 is integrating recent open source software versions: it has been upgraded to Apache ServiceMix 3.4.1, Apache ActiveMQ 5.9, Apache Camel 2.12.2, Spring Framework 3.2.4, Saxon-B 9.1.0.8, Apache CXF 2.7.7, Jetty 7.6.6, WSS4J 1.6.11, AspectJ 1.7.2, Groovy 2.1.7, jbi-maven-plugin 4.5 and other 3rd party products
- HP NOM V7.0 is supporting Red Hat Enterprise Linux 6.2 and 6.4,
- Open Mediation administration is now possible for non-super user accounts,

- The HP NOM V.7.0 development kit has been enhanced to allow easier development of Channel Adapters
- NOM is fully supported on Java 7 platform,
- New central broker configuration for lower latency, increased throughput, and reduced system resources usage,
- Improved support for Groovy dynamic language,
- Improved journaling,
- Invalid XML data processing improvement.

If you have valid continuous support contracts, you are eligible for free upgrade of the Open Mediation MVP software and licenses to the most recent versions. Of course such update must be planned and scheduled in advance in collaboration of the HP OSS Mediation central engineering team. If you have purchased MVPs but do not have a valid continuous support contract, you may be eligible to purchase an upgrade to the most recent version of the MVPs. Please contact your HP Sales representative for further details.

HP is committed to providing the highest level of customer care to you while you determine your future strategy for migration of your MVPs. In most cases the migration needs changes to configuration files and does not involve a major refactoring of code.

The NOM V7.0 release launch is driving End-of-Sale and End-of-Support dates for the MVPs relying on the earlier NOM releases as described below:

#### **End-of-Sale and End-of-Support date for HP OSS Mediation Library MVPs relying on OMT 5.4**

- OMT V5.4 and related MVPs are no longer commercially available
- “Standard support” of OMT V5.4 and related MVPs will terminate on June 30<sup>th</sup>, 2015

#### **End-of-Sale and End-of-Support date for HP OSS Mediation Library MVPs relying on NOM V6.0.0 and related TeMIP Channel Adapters**

- NOM V6.0 and related MVPs are no longer commercially available
- “Standard support” of NOM V6.0.0 and TeMIP Channel adapter V1.0.0 will terminate on June 30<sup>th</sup>, 2016

#### **End-of-Sale and End-of-Support date for HP OSS Mediation Library MVPs relying on NOM V6.0.1 and related TeMIP Channel Adapters**

- NOM V6.0.1 and related MVPs are no longer commercially available
- “Standard support” of TeMIP Channel Adapter V1.1.0 will terminate on June 30<sup>th</sup>, 2015. Migration to TeMIP Channel Adapter V1.1.1 is strongly recommended.
- “Standard support” of NOM V6.0.1 and TeMIP Channel Adapter V1.1.1 will terminate on June 30<sup>th</sup>, 2016.

#### **End-of-Support date for TeMIP Channel Adapters V1.2.0 (relying on NOM 6.2)**

- “Standard support” of TeMIP Channel Adapter V1.2.0 will terminate on June 30<sup>th</sup>, 2015. Migration to TeMIP Channel adapter V1.2.1 is strongly recommended.

© 2014 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

- No End-of-Support date has been set yet for NOM 6.2.

HP is committed to providing the highest level of customer care to you while you determine your future strategy for your mediation solution.

### More information

Should you have any questions about this end of availability communication, or for assistance in understanding the options available to you, please contact your local HP sales representative or HP partner. When providing information, please include your name, country, phone number, company name, product number and your HP Service Agreement ID or HP System Handle.

In addition, for technical assistance and information, please visit Software Support Online:

[hp.com/go/hpsoftwaresupport](http://hp.com/go/hpsoftwaresupport)

HP once again wishes to thank you for choosing HP OSS solutions. We sincerely hope that you will continue to look to Hewlett-Packard to provide complete network and service management solutions across your entire infrastructure.

Sincerely,

Philippe Tabone and Biswadeb Dutta.

HP OSS Assurance Product Management  
HP Communications and Media Solutions