

# HP OpenView Messaging Server using Radia Version 3.0

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for the Windows and UNIX Operating Systems

## Release Notes

30 June 2005

This document discusses the enhancements, fixes and any known problems for the HP OpenView Messaging Server using Radia (Radia Messaging Server) Version 3.0 for Windows and UNIX.

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## In This Version

- This version includes Radia Messaging Server version 3.0 for Windows and the following UNIX platforms: AIX, HP-UX, Linux, and Solaris.

## Installation Notes

- General requirements and instructions for installing HP OpenView Messaging Server Using Radia Version 3.0 are documented in the *HP OpenView Messaging Server Using Radia Guide* provided on the HP technical support site and on the Radia 4.1 Publications CD.
- If you are upgrading an existing Messaging Server, refer to the *Upgrade Procedures* PDF available in the \migrate folder of the \extended\_infrastructure\messaging\_server\ directory of the Radia 4.1 Infrastructure CD.

## Enhancements and Fixes

This version includes several enhancements that improve Messaging Server options and performance, as listed below.

- Supports simultaneous processing of multiple data directories (data queues).
- Introduces four independent Data Delivery Agents (DDAs). There are DDAs for each of the following client-reported objects: CORE objects, INVENTORY (FILEPOST) objects, WBEM objects, and PATCH objects.
- The Data Delivery Agents can be used to post data to an SQL database or an Oracle database.
  - On a Windows platform, the DDAs enable direct posting of client-reported objects to an Inventory database, Patch database, or Management Portal Directory.
  - On a UNIX platform, if third-party drivers are provided and installed separately, the DDAs can also be used for direct posting of client-reported objects to an Inventory database or Patch database. If third-party drivers are not provided separately, the DDAs can take advantage of the available store and forward features to forward the client-reported objects to a Windows Messaging Server. From the Windows Messaging Server, the objects can be posted directly to an Inventory or Patch database.
- Upon startup, creates any required inventory database tables using the same code as the Inventory Server.
- Enhancements for posting data using ODBC makes the Messaging Server the HP recommended method for posting client-reported data to an Inventory database.
- Using the Messaging Server with the Reporting Server replaces all data posting and reporting functions of the Inventory Manager Server.
- Allows users to transfer any customized code from their Inventory Manager Server quickly and easily.
- Supports store and forward using HTTPS or HTTP.
- Supports store and forward with multiple data directories (data queues).

- Backward compatibility provides for RMS 2.x routing options, if desired.

## Known Problems, Limitations, and Workarounds

There are no known problems or limitations for this Release.

# Support

Please visit the HP OpenView web site at: <http://www.managementsoftware.hp.com/>

This web site provides contact information and details about the products, services, and support that HP OpenView offers. You can also go directly to the support web site at:

<http://support.openview.hp.com/>

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- 2 In the select product list, click **Radia**.
- 3 In the select version list, click **4.1**.
- 4 In the **OS** list, click **UNIX** or **Windows**.
- 5 To start the search, click **Open** or **Download**.



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