



IMPORTANT: All requests must be received by: March 3, 2006

We are pleased to inform you that **Radia 4.0 Patch, Usage, and OS manager (R4PUOS) is now available.**

New release available! HP OpenView OS Manager 1.6 using Radia:

- Integrated User Interface with Radia Management Portal 2.0
 - Supports Delegated Administration Rules.
 - Supports dynamic and static Grouping.
 - Support filtering
- integration with Radia Management Portal Zone (replacement of Radia Information base Server).
- Integration with Radia 4.0 infrastructure and client.
- New database model improving policy resolution.
- New options notifying the Administrator when an Operating System is corrupted prior to re-install.

HP OpenView OS Manager 1.6 using Radia is an upgrade of HP OpenView OS manager 1.4 and 1.5. The upgrade material is included in the kit.

New release available! HP OpenView Usage Manager 2.1 using Radia!

Enhanced Reporting

- Native HP OpenView Usage Manager using Radia reporting has been enhanced to include several new reports and options.
- Significant reporting performance improvements have been achieved in both SQL Server and Oracle environments.
- Support for view materialization in both SQL Server and Oracle environments further improves reporting performance and improves access to detailed application usage data to help simplify and streamline customized reporting needs.
- Integrated reporting in the Radia Reporting Server provides federated reporting of operational efficiency, asset inventory, application and OS patch status, and application usage statistics as well as new reporting options not available with native HP OpenView Usage Manager using Radia reporting.
- Enhanced ability to create user customized reporting through the Radia Reporting Server enhances data value and improves reporting quality

Enhanced Operations

- For those countries in which privacy laws prevent the capture of usage statistics associated with a specific user, the HP OpenView Usage Manager 2.1 using Radia now collects the fact that the application was used, but does not collect usage statistics. Critical collection attributes can be obfuscated to ensure user privacy.



- The HP OpenView Usage Manager 2.1 using Radia client has been enhanced to retry sending usage data to the back-end server on a periodic basis in the event that the original send failed for any reason.

Upgrading from a Prior Release

- The HP OpenView Usage Manager 2.1 using Radia supports upgrading from all prior releases of HP OpenView Usage Manager 2.1 using Radia with backward compatibility for both client and database specific operations. A migration guide is provided which specifies the steps required for upgrading from each prior release.
- In order to assist you with your future planning, HP is making the following obsolescence information available to you at the earliest possible time. We plan to discontinue sales of and support for HP OpenView Usage Manager 1.9.2.

1 March 2005 Last day to order additional licenses, media and documentation for HP OpenView Usage Manager V1.9.2 using Radia.

1 March 2006 Last day to receive Full Support for HP OpenView Usage Manager V1.9.2 using Radia.

For additional information regarding this announcement please contact your HP Sales representative.

New release available! HP OpenView Patch Manager 2.0 using Radia!

- Life cycle management of Redhat Security Patch
- Support for Redhat Enterprise version 2.1 & 3, ES,AS & WS
- New administrative interface driving configuration settings & patch acquisition processes
- Support multiple acquisition profiles
- Integration with Radia v4 infrastructure Reporting Server
- Updated URL for download of data updates

The Radia Patch Manager team is planning to release a service pack for HP OV Patch Manager 2.0 using Radia in the April time frame to provide support for SUSE 8 and 9.

HP OpenView Patch Manager 2.0 using Radia is an upgrade to HP OpenView Patch Manager 1.2.x using Radia. The upgrade material is included in the kit for users running Radia Patch Manager (RPM) 1.2.2 and RPM 1.2.3. If you are running prior releases of RPM (1.1.x, 1.2.0 or 1.2.1) you will need to upgrade to RPM 1.2.3 before you can upgrade to RPM 2.0.

For additional information regarding this announcement please contact your HP Sales representative.