

# IBM<sup>®</sup> Rational<sup>®</sup> Portfolio Manager Release Notes

**September 16, 2005**  
Client Version 6.1.1.5  
Server Version 6.1.1.5

Licensed Materials – Property of IBM  
(C) Copyright IBM Corp. 1997, 2005

US Government Users Restricted Rights –  
Use, duplication or disclosure restricted by  
GSA ADP Schedule Contract with IBM Corp.

# Table of Contents

Installation and Migration Instructions .....	3
Resolved Defects / Issues .....	3
Known Issues .....	3

## Installation and Migration Instructions

To migrate from previous releases of Rational Portfolio Manager to 6.1.1.5 refer to migration guides located at `{PACKAGE_HOME}/Documents/`.

## Resolved Defects / Issues

The following Defects and Issues have been resolved since version 6.1.1.4.

Defect Description	External Reference Number
Workflow attachments don't seem to open	PMR 10630 49R 000
Pool participant can't see timesheet	PMR 14577 49R 000
Show Button not working. Using the Show Button Options "Include WBS Documents" AND "Exclude Sub Elements" results in NO documents being displayed.*	PMR 20012 49R 000
IBM PBFS: XML messages are not being created when sending new resources to PMOR2/3/4/6 using the Financial Systems Tool.	PMR 20489 49R 000
Table Lock on Cal-Day-of-Year table on PMOR2	PMR 20210 49R 000
IBM PBFS: Resource is missing calendar	PMR 22186 999 000
IBM PBFS: 3 resources missing calendars	PMR 20460 49R 000
Request for Root Analysis	PMR 14567 999 000
Error at saving timesheet in CSV format	PMR 14738 49R 000
Workflow Attachments generate error 20005	PMR 10390 49R 000

## Known Issues

The followings are known issues in version 6.1.1.5.

Defect Description	External Reference Number
Wrong EAC, ETC & EV in EV pivots. When doing Earned Value calculations, the calculated values for EAC, ETC, and EV are wrong.	74-RM220-500
EV pivots has "round" problem. When doing Rollup EV there is a round problem in values in EV pivot.	74-RM219-500
None BCWS (PV) when doing EV calculation by project. When doing EV calculation the value for BCWS (PV) is equal to zero. Note that PV value is related to SV, CV, TV, SPI, and CR. When PV value is wrong, all these values will be wrong.	74-RM218-500

### \*IMPORTANT

If such behavior is encountered please contact Customer Support.