

ROSS Version 2.2.2 Maintenance Release Notes

The following is a synopsis of the software upgrades and application changes included in ROSS version 2.2.2. The primary objective of this version was to upgrade Commercial Off The Shelf (COTS) Software components of the system.

COTS Software Upgrades

The following COTS software was upgraded at the server level. Software is listed by name and new version.

- IBM http Server (Version 2.0.47.1)
- IBM WebSphere (Version 5.1.1.2)
- Versata (Version 5.6.3)
- ORACLE (Version 9.2.0.6)

The following COTS software has been upgraded on the client platform:

- Sun Java Development Kit – JDK (Version 1.4.2)

Application Changes

- The application now checks to see if the correct version of java (used by ROSS) is installed on the client. If it is not the current version, a message is displayed to the user indicating that they must uninstall the ROSS Application and download / install a new version. This change is done to assure complete version control.
- Tool Tip Behavior – Since the release of version 2.0. Some of the tool tips have occasionally stayed on the screen, even when the mouse point is no longer hovering over the button/field that triggered the display of the tool tip. This occurred mostly when a tool tip was displayed and the mouse pointer was moved off the bottom of the screen.

Since the upgrade of Versata, this problem has stopped occurring.

- Dropdown Menus – The Action and View menus (that are activated via buttons at the bottom of the screen) on the Request Status Screen are now opening correctly (unfold up).
- Import (Overhead) – The Import utility has been changed to **not change** a resources status to “Unavailable” each time there is an import. The status will remain in the state it was prior to the import. If a record is being imported for the 1st time, the status will be set to unavailable.
- Grids – In many of the grids, carriage returns imbedded in text are not displayed (a tiny square box in the text) any longer.
- Cursor – The cursor now appears in all text boxes.