II. RiverWare Software Maintenance

Releases, Patches and Snapshots

6.4.10

RiverWare 6.4.10 was released on June 3, 2014 with the following release notes:

The following bugs were fixed:

* **5492**: Columns added to an Agg Series Slot did not always have the correct timestep size.
* **5494**: In an SCT, row headers and series data could get out of vertical alignment.
* **5496**: The RPL predefined function GetSeriesSlots was returning slots that were not visible to the user.
* **5500**: A parametric plot was not correctly preserving the numeric precision of the X axis.

**Distributed MRM**  
When a Distributed Multiple Run is executed from batch mode, the MRM controller no longer shows a user interface.

6.5 Pre-release

RiverWare 6.5 pre-release was released on June 24, 2013. This pre-release was provided to all users for testing of new functionality and to ensure that existing models still function as before. Release notes can be found in R:\doc\onlineHelp\RelNotes\RelNotes\_6\_5\6\_5\_Notes.fm

**Bug Fixes**

The following bugs were fixed:

* 5508: Multiple flood basins not working due to verification of subbasins and limited dispatching performance feature – fixed. (Neumann)

**Regression Tests**

The regression tests continue to be maintained on a daily basis. This involves updating the regression tests to exercise new developments in the code. Also, as new code is added to the development area, the model comparisons performed in the nightly regression tests usually show differences (for example, because a new method category may have been added). When this occurs, the regression tests need to be updated to reflect the current state of the development area so model comparisons do not fail. In addition, every week, the daily history of each regression test is analyzed to determine if the run time or model size has significantly changed because of new development. In June, the regression tests were updated due to the new 6.5 pre-release and move to the 6.6 deveopment area.