

WHAT'S NEW

This 'What's New' document covers new features and functions in the latest release of Micro Focus Rumba 9.2. If you are already familiar with the Micro Focus Rumba product then this document will quickly provide an understanding of the new capabilities within the 9.2 release and the benefits they deliver. For a more complete view of the Rumba 9.2 release, please see the product data sheet.

The following updates are available in Rumba 9.2:

RUMBA

Feature improvement

- **Printer service** - Enables a mainframe or AS/400 printer emulation to be executed as a Windows service. This feature has been reintroduced into Rumba 9.2 due to customer demand.

Customer driven improvements

Rumba has been updated to resolve customer reported suggestions or issues in a variety of functional areas, including the following:

- UNIX MORE command support when connecting through SSH.
- Rumba HP Display : Response to Primary Terminal Status requests when connected via Telnet.
- Display Prompt after Ctrl + C (End of Text) is pressed.
- Improve stability when using Barcode-scanner.
- AS/400 display resize under XenApp 6.5 is now possible.
- Fix intermittent work of hotspot on AS/400 display.
- Reopening RSDM file is now possible after saving it on the previous format.
- SetSessionParameters returns now 0 (APIOK) when correctly called.
- SendScreen works now on the first call.
- "Warning bell" in UNIX display is now heard when needed.
- Mainframe sessions are not freezing anymore when users are printing and putting headers.
- Removal of truncation for long device name when connecting to a mainframe.
- Not typing automatically the first value of a chooser when the screen loads.

RUMBA+

Rumba+ Controls

Support for the following Rumba+ controls is substantially enhanced:

- **Button** - Button appearance can now be one of two modes: Text or an Image.

- **Chooser** - Values to the chooser can now be imported from an external csv file.
- **Tooltip** - Beside the display of a static message when the user hovers a zone with the mouse, can now use a content of the screen as a key to display text.

The following Rumba+ controls have been added:

- **GridCollector** - This control is an extended version of the Collector control. Collector collects data as table (grid) text from a specific screen location. The collected can then be used by any other control (especially useful in a Table control).
- **Table** - This control formats data (collected using a GridCollector) from multiple screens as a scrollable table with filtering and sorting capabilities.
- **Tab** - Tab provides an area of the screen to which you can assign other controls. You can have multiple Tab controls on a screen, with multiple tab items within a Tab control.
- **AutoExecution** - Runs automatically a group of action when the screen is loaded.
- **Checkbox** - Provides the user a method of choosing between two options, such as 'Yes' and 'No'.
- **RadioButton** - Allows choosing one option between several in order to have a pre-defined text added at a specified screen location.
- **InputField** - The InputField control provides a text input field into which the user types text which is inserted at a specified screen location.
- **Label** - A single line control which is used to place any static text at a specified location on a screen.
- **Image** - Image control is used to mask an area on the screen. It appears at run-time without a frame, and can be filled with color or an image.

Rumba+ Server

Rumba+ Server is a new server application for connecting mainframe or AS/400 to Rumba+ Web and Rumba+ Mobile. Rumba+ Server is a java web application which uses popular java servers such as Tomcat, WebSphere, WebLogic, JBoss or Glassfish. Leveraging the latest web technologies (such as HTML5, Web-sockets, asynchronous mode), Rumba+ Server provides sub-second response times, scalability and reliability for Rumba+ Web and Mobile clients, regardless the number of users.

For additional information please visit: www.microfocus.com