

# RC5 Additions

See the [Servoy 6.0 RC5 Release post](#) on the [Servoy Talk forum](#) for a list of all bugfixes.

For a complete overview of everything new and improved in Servoy 6.0 see [New in this release](#).


The following notable additions and changes were made in RC5:

## Developer

- Made Search for References on methods also find references in the deprecated bgrowColorCalc form property
- Updated the Sample StyleSheet in the New StyleSheet wizard to provide a better styling and display the new odd/even/selected row styling options

## Solution Development

### BEHAVIOR CHANGES:

- Calling JSWindow.setLocation()/setSize() called before initially showing the window will now overwrite the stored bounds of the window from a previous session. This way developers have a way to overwrite the bounds of JSWindows programatically each session
- When using non-editable HTMLArea's in the Web Client to include visual HTML, make sure to set the vertical alignment to top: the "Default" value results in vertically centered content, due to the added support for vertical alignment in the Web Client on labels & HTMLArea's
- Aligned RuntimeXxxx type names with the designtime "displayType" property values:
  - RuntimeCheckBox is now RuntimeCheck
  - RuntimeMediaField is now RuntimeImageMedia The old names are not deprecated but really removed, so if they usage in existing code will need to be refactored.

## Deployment

- All-In-One installer changes:
  - Introduced port validator for the database port when installing the embedded PostgreSQL database
  - Expanded the Tree structure of the options panel by default
  - When installing the an Application Server, the Service component is selected by default
  - Updated package names and descriptions in the options panel
  - Removed absolute paths in the (un)install\_service.bat files part of the Service component installation on Windows
  - Updated the text of the popup when downloading and installing the EnterpriseDB installer to result in a less wide popup dialog