



David Millington 16 Dec 2019

Issues with the code completion popup window's scrollbar, using action components, and localisation for Japanese, German and French are fixed

We've just released two patches for RAD Studio (Delphi and C++Builder) 10.3.3.

IDE and VCL Patch

This patch addresses the following issues:

- RSP-26731 Code completion popup leaves scroll bar window floating
When the code completion window was dismissed by changing the active window (such as compiling to show the Compile dialog), the scrollbar for the window remained onscreen until the completion window was shown again.
- RSP-27035 Using TActionManager or TPopupActionBar gives error, "F2613 Unit 'IDETheme.ActnCtrls' not found."
Using these action controls caused an internal IDE unit to be added to the uses clause of the form on which the component was placed. Since this is an internal unit, the code would not compile. Entries added the uses clause when a component is placed on a form are generated from RTTI from the classes and properties for each component; the error here was that the IDE also uses the action controls and set a value at runtime, and the automatic dependency walk found a reference to an internal unit and added that to the required unit list.

This patch is available at <https://cc.embarcadero.com/item/30903> . Full installation instructions are contained in the readme.

Localization Patch

There were a number of issues in the Japanese, French, and German localisations of RAD Studio.

There are actually two different patches, depending on the language you have installed: [French and German](#) (2.2MB), and [Japanese](#) (82MB.) These are split up by download size; you can install both if you need to.

Full installation instructions are located in the readmes located in each download.

Reduce development time and get to market faster with RAD Studio, Delphi, or C++Builder. Design. Code. Compile. Deploy.

[Start Free Trial](#)[Free Delphi Community Edition](#)[Free C++Builder Community Edition](#)[Upgrade Today](#)

 0 comments  1 member is here