

Q: The Open and/or Save panels in my application don't resize horizontally in increments the size of a Browser column, as they should. What's going on?

A: Have you changed the panel's delegate? If so, you need to implement the `windowWillResize:toSize:` method in the delegate and have it send the `windowWillResize:toSize:` message to the panel.

QA506

Valid for 1.0, 2.0, 3.0

Q: Why can't I resize a SavePanel or OpenPanel with `sizeWindow::`?

A: The reason that **`sizeWindow::`** does not work with `OpenPanel` and `SavePanel` is that the size for these panels is set by the user. When the user resizes and `Open` or `SavePanel`, the size is written to the defaults database. When the window is brought up the next time, the size is read from the defaults database, and set. Since you have to call **`sizeWindow::`** before any of the **`runModal`** methods, and **`runModal`** sets the size of the panel, doing a **`sizeWindow::`** before is too soon.

You probably shouldn't be modifying the size of the `SavePanel` or `OpenPanel` in your application anyway. In general, users set that the way they like it, and then it's the same

for all applications.

If you add an accessoryview to the panel, then it's automatically resized vertically so that the accessoryview will fit, but the width is not modified.

QA824

Valid for 2.0, 3.0