

U++ - Bug #880

[Splitter] Splitter focus remains if special mouse key combination is pressed (Glitch)

09/27/2014 01:18 PM - Zbigniew Rebacz

| | | | |
|--|-----------------|-----------------|------------|
| Status: | Approved | Start date: | 09/27/2014 |
| Priority: | Normal | Due date: | |
| Assignee: | Zbigniew Rebacz | % Done: | 0% |
| Category: | CtrlLib | Estimated time: | 0.00 hour |
| Target version: | | Spent time: | 0.00 hour |
| Description | | | |
| <p>This glitch is a littlbe bit tricky. First of all you will need to press LPM on splitter to activate "splittering". Then press any other mouse button for example RPM. After thant stop pressing LPM. Next stop pressing RPM. Result: splitter remains focused.</p> <p>It seems that problem is deeper than only write conditionals in mouse buttons virtual methods. For some case "LeftUp" event is ignored when other "MouseButtonDown" event was activated. Is this CtrlCore issue???</p> <p>P.S.</p> <p>More information you can find on attached screenshoot.</p> | | | |

History

- #1 - 09/27/2014 05:24 PM - Miroslav Fidler
- Status changed from New to Ready for CR

- Assignee changed from Miroslav Fidler to Zbigniew Rebacz

Good catch!

- #2 - 09/27/2014 05:47 PM - Miroslav Fidler
- Status changed from Ready for CR to Ready for QA

- #3 - 09/27/2014 10:23 PM - Zbigniew Rebacz

Good catch!

Random ;)

- #4 - 09/27/2014 10:23 PM - Zbigniew Rebacz
- Status changed from Ready for QA to Approved

Files

| | | | |
|----------------------|--------|------------|-----------------|
| SplitterFocusBug.png | 309 KB | 09/27/2014 | Zbigniew Rebacz |
|----------------------|--------|------------|-----------------|