

Preserve undo actions in a RichEditableText

Written by Haykel Ben Jemia
Friday, 27 January 2012 15:46

The Spark [RichEditableText](#) component supports undo/redo operations. By default, these operations are limited to one session, which means they are cleared when the component loses focus. Sometimes we want to preserve these operations so that they are available after the component loses and gets focus back. Internally, the component checks the property `clearUndoOnFocusOut` to decide whether the undo operations should be cleared or not when it loses focus. This property is defined in the `mx_internal` namespace and set to `true` by default. To preserve the undo operations, just set its value to `false`, so if for example the component instance to configure is called `ret`, the following code will do the trick:

```
import mx.core.mx_internal;  ret.mx_internal::clearUndoOnFocusOut = false;
```