
R3 GUI / TAB-BOX

Author: Boleslav B#ezovský

Revision History

Type

ABB

User Documentation Date: 25-Feb-2011

Table of Contents

1. Dialect specification	1
1.1. tab-name [string!]	1
1.2. tab-layout [block!]	1
2. Style access	1
2.1. Get values	1
2.2. Set values	2

TAB-BOX provides tabbed interface similar to that found in web browsers.

Each tab gets its unique id (stored as face's name) so it's possible to have tabs with same name. All GUI elements in tab can be addressed even if tab is not visible (if tab was initialized before).

1. Dialect specification

```
TAB-BOX tab-specs [block!]  
  
tab-specs: some [  
    tab-name [string!]  
    tab-layout [block!]  
]
```

1.1. tab-name [string!]

Tab name that will be displayed in the tab bar.

1.2. tab-layout [block!]

Layout code to be displayed in tab. TODO: Panel type for layout can be specified (hpanel, vgroup...)

2. Style access

2.1. Get values

VALUE

- word!*

Return active tab.

2.2. Set values

VALUE

- word!* - tab ID

Set active tab.

DATA

- block!* - dialect tab-specs

Data of tabs. See dialect specification for details.

TAB

- block!* - [tab-name opt tab-id tab-layout]

Add new tab or change current if existing ID is specified.