OpalBinding - 控件

• 控件输入事件触发 vars更新

<%= input binding: :text, value:0 %>

生成的前端HTML代码,每个widget生成唯一的id

HTML

<input type='text' value='0' id='text_ABCDEF'>

JS

OpalBinding中保存的对应关系

```
binding = [ [:text, :text_ABCDEF, ...] ] vars = [:text => 0]
```

JS

\$document["text_ABCDEF"].on("input", &on_change_proc("text_ABCDEF","text"))

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<%= input binding: :text, value:0 %> JS 生成的前端HTML代码,每个widget生成唯一的id OpalBinding中保存的对应关系 HTML <input type='text' value='0' id='text_ABCDEF'> binding = [[:text, :text_ABCDEF, ...]] vars = [:text => 0] ## closure proc object def on_change_event_proc(css_id,name) proc { \$vars["text"] = \$document["text_ABCDEF"].value fetch_change(css_id) JS \$dirty_vars.push(name) trigger_on_change(name) end

> \$document["text_ABCDEF"].on("input", &on_change_proc("text_ABCDEF","text"))