

Wt - Bug #3266

can not set new layout

06/05/2014 05:36 PM - Anonymous

Status:	Feedback	Start date:	06/05/2014
Priority:	Normal	Due date:	
Assignee:	Michael Vilsker	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
WContainerWidget c, set hbox layout, add child widget and child layout.			
Then remove child widget and child layout from hbox.			
Create vbox layout, add children, call c->setLayout(vbox).			
In debug, this calls assertion fail:			
Wt::WLayout::setParentWidget, assert(!impl_);			
In release, memory leak in			
Wt::WLayout::setParentWidget, Wt::WContainerWidget::createLayoutItemImpl.			

History

#1 - 06/05/2014 05:44 PM - Koen Deforche

- Status changed from New to InProgress

- Assignee set to Michael Vilsker

Michael,

can you reproduce this in a test case?

koen

#2 - 06/06/2014 04:05 PM - Michael Vilsker

Hey,

I probably did not understand the scenario.

Is it:

```
WContainerWidget *c = new WContainerWidget(root());
```

```
WHBoxLayout *h = new WHBoxLayout();
```

```
WVBoxLayout *v = new WVBoxLayout();
```

```
WLineEdit *childW = new WLineEdit();
```

```
WHBoxLayout *childLayout = new WHBoxLayout();
```

```
c->setLayout(h);
```

```
h->addWidget(childW);
```

```
h->addLayout(childLayout);
```

```
h->removeWidget(childW);
```

```
h->removeChild(childLayout);
```

```
c->setLayout(v);
```

#3 - 06/25/2014 02:44 PM - Michael Vilsker

- *Status changed from InProgress to Feedback*