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Subject: Layout size

Posted by [deep](#) on Wed, 26 Aug 2015 08:10:57 GMT

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Hi,

When I create New Windows application the default layout size is 200x100 pixels.

But when checked actual size it is 240x130 pixels. Running exe window size is same with additional borders and title.

My display resolution is 1366x768. Using win 10 and latest SVN sources 8845. IDE compiled with this source.

Layout window in IDE also draws this rectangle as 240x130 pixels.

```
LAYOUT(testsizeLayout, 200, 100)
END_LAYOUT
```

What can be problem?

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Subject: Re: Layout size

Posted by [mirek](#) on Wed, 26 Aug 2015 13:48:12 GMT

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deep wrote on Wed, 26 August 2015 10:10Hi,

When I create New Windows application the default layout size is 200x100 pixels.

But when checked actual size it is 240x130 pixels. Running exe window size is same with additional borders and title.

My display resolution is 1366x768. Using win 10 and latest SVN sources 8845. IDE compiled with this source.

Layout window in IDE also draws this rectangle as 240x130 pixels.

```
LAYOUT(testsizeLayout, 200, 100)
END_LAYOUT
```

What can be problem?

It is zoomed to reflect actual font size.

Mirek

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Subject: Re: Layout size

Posted by [deep](#) on Thu, 27 Aug 2015 08:20:06 GMT

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Hi Mirek,

How to use non zoomed size?

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Subject: Re: Layout size

Posted by [Klugier](#) on Thu, 27 Aug 2015 18:03:27 GMT

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Hello deep,

Just use NoLayoutZoom() method in your class constructor. Example:

```
class MyLayoutClass : public WithMyLayoutClassLayout<TopWindow> {
public:
    MyLayoutClass() {
        NoLayoutZoom();
    }
};
```

NoLayoutZoom() is defined in Ctrl class.

Sincerely,  
Klugier

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Subject: Re: Layout size

Posted by [mirek](#) on Thu, 27 Aug 2015 18:23:35 GMT

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Klugier wrote on Thu, 27 August 2015 20:03Hello deep,

Just use NoLayoutZoom() method in your class constructor. Example:

```
class MyLayoutClass : public WithMyLayoutClassLayout<TopWindow> {
public:
    MyLayoutClass() {
        NoLayoutZoom();
    }
};
```

NoLayoutZoom() is defined in Ctrl class.

Sincerely,  
Klugier

Caution: NoLayoutZoom is not bound to single instance. It is static method and it stops zooming globally (for all layouts).

Mirek

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