

Public Support - Support Request #8179

ICanvas GetHeight and GetWidth doesn't work

2019-08-26 13:45 - hidden

<b>Status:</b>	Closed	<b>Product Issue Numbers:</b>  <b>Affected Products:</b> ADTF Display Toolbox 3.3.0 <b>Platform:</b> Ubuntu 16.04 64bit, Windows 10 64bit <b>Topic:</b> DisplayTB::Common <b>FAQ Links:</b>
<b>Priority:</b>	Normal	
<b>Category:</b>		
<b>Customer:</b>	AUDI	
<b>Department:</b>	EF	
<b>Requester's Priority:</b>	Normal	
<b>Support Level:</b>	3rd Level	
<b>Resolution:</b>	Solved Issue	
<b>Description</b> <b>Supportanfrage</b>  In der Draw-Methode bekomme ich das ICanvas übergeben. Wenn ich die Abmessungen herausfinden möchte (wichtig z.B. zur Platzierung einer Legende), bekomme ich unplausible Ergebnisse, teilweise negativ.  int height = pCanvas->GetHeight(); int width = pCanvas->GetWidth();  Könnt ihr das bestätigen?  Getestet unter Windows?  *Lösung  Wird in der 3.4.0 einen Hotfix geben		

History

- #1 - 2019-08-27 13:49 - hidden
- Project changed from Public Support to 11
  - Topic set to DisplayTB::Common
  - Customer set to AUDI
  - Department set to EF
  - Affected Products ADTF Display Toolbox 3.3.0 added

#2 - 2019-08-27 14:29 - hidden

Schau dir das mal bitte an

- #4 - 2019-09-02 17:47 - hidden
- Support Level changed from 2nd Level to 3rd Level

- #5 - 2019-09-03 13:55 - hidden
- Status changed from New to In Progress

Hallo Jens,

das ist in der Tat so. Ich werde noch einen Hotfix in die 3.4.0 packen.

Viele Grüße  
Sebastian

**#6 - 2019-09-04 08:57 - hidden**

- *Status changed from In Progress to To Be Closed*
- *Resolution set to Solved Issue*
- *Platform Ubuntu 16.04 64bit, Windows 10 64bit added*

**#7 - 2020-01-16 16:02 - hidden**

- *Description updated*
- *Status changed from To Be Closed to Closed*

**#8 - 2020-01-16 16:02 - hidden**

- *Subject changed from adtf-display-toolbox 3.3.0: ICanvas GetHeight and GetWidth doesn't work to ICanvas GetHeight and GetWidth doesn't work*

**#9 - 2020-01-16 16:02 - hidden**

- *Project changed from 11 to Public Support*
- *Private changed from Yes to No*