## Subject: Problem with Droplists and new Value Posted by BioBytes on Mon, 04 Jun 2012 13:18:41 GMT

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Hi all,

In order to activate new Value, SVO\_VALUE flag must be added to the main package configuration. All is working well except when you need to use DropList and want to add richtext items to the droplist with AttrText for example.

In that case, the GetIndex() function returns -1 and Assertation message error ">=0 and <GetCount() in Vcont.h" is displayed.

A test case is enclosed. This shows that DropList::GetIndex() returns systematically -1. I am running MS Win XP and MSC9 for compilation.

So how to keep the possibility of using richtext encoding in droplist items using AttrText as before new Value was implemented? Anybody has an idea?

Thanks in advance	
Regards	
Biobytes	

## File Attachments

1) TestCaseD15021.7z, downloaded 244 times

Subject: Re: Problem with Droplists and new Value Posted by mirek on Fri, 08 Jun 2012 13:45:50 GMT

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AttrText cannot be used as key in droplist, because it lacks comparison operator. This would be broken without SVO\_VALUE as well.

Easy solution in this case is to use integer index

dl.Add(0, AttrText("First").SetFont(Arial(12)).Bold().Ink(Red));

(and you can assign values directly then by SetData/<<=, no need to use SetIndex).

Mirek

Subject: Re: Problem with Droplists and new Value Posted by BioBytes on Fri, 08 Jun 2012 17:10:22 GMT

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Hello Mirek	He	llo	Mi (	rek
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Thank you	very	much fo	r your	reply	∕. Sure	it is cle	ear that	t using	int index	in Add	function	solves
completely	the p	oroblem.	Sorry	for n	ot havi	ng tho	ught ab	out it,	I was so	blind		

Regards

Biobytes