Generate PDF Certificate Posted by niki - 2015/05/28 18:14
Hi, Do you have way for me to put custom PDF so user can use it as certificate?
When user pass the quiz to be able to generate this PDF certificate (i have this custom certificate build)
Right now we have this functionality but i create some custom code in our Ari Quiz installation. Did you make this available in the new version?
Re:Generate PDF Certificate Posted by niki - 2015/05/28 18:25
We are using fpdf to generate the certificate right now.
Re:Generate PDF Certificate Posted by admin - 2015/05/28 18:26
Hello,
The extension can generate a PDF document at the end of a quiz based on a text template. See "Results settings -> Certificate successful template" and "Results settings -> Certificate failed template" parameter in quiz settings or "Certificate template" parameter in result scale settings.
Regards, ARI Soft
Re:Generate PDF Certificate Posted by niki - 2015/05/28 18:27
Can i generate PDF with already predefine photo? Or you can generate only basic text pdf?
Re:Generate PDF Certificate Posted by admin - 2015/05/28 18:35
It is possible to embed images into generated PDF documents.
Regards, ARI Soft
Re:Generate PDF Certificate Posted by niki - 2015/05/28 18:40
Can you tell me how to put the Params over the picture inside Text Templates? I'm confuse?
How to put this over picture

Params:

{\$UserName} 1 {\$SpentTime} 1 {\$StartDate} 1 {\$QuizName} 1 {\$MaxScore} 1 {\$UserScore} 1 {\$PercentScore} 1 {\$PassedScore} 1 {\$Passed} 1 {\$EndDate} 1	
{\$Passed} 1	
{\$Email} 1	
{\$ResultsLink} 1	

## Re:Generate PDF Certificate

Posted by admin - 2015/05/28 18:41

For example you can use an image as a background for element and place variables in this element.

Regards, ARI Soft

## Re:Generate PDF Certificate Posted by niki - 2015/05/28 18:46

Yes but how you will place variables in specific place in to the picture? For example the name is on top and the date is on the bottom of the photo. Can i use something like this:

/\*\$pdf->Ln(10); \$pdf->SetLeftMargin(52); \$pdf->SetFontSize(32); \$pdf->SetTextColor(0,0,0); \$pdf->Ln(75);

## Re:Generate PDF Certificate

Posted by admin - 2015/05/28 18:49

PDF document is created based on a text template. A text template contains HTML code and it is possible to use CSS properties so you can use "position: relative" or "position: absolute" CSS properties to set a position for a HTML element or use a HTML table.

Regards, **ARI Soft** 

## Re:Generate PDF Certificate

Posted by niki - 2015/05/28 19:03

So it need to be like link like this

DayConorota DDE Contilianta
Re:Generate PDF Certificate
Posted by admin - 2015/05/28 19:10
No, a HTML code will look like:
140, a TTTME dode will look like.