

Gradebook - Feature #5

Implement Certificates

16/10/2009 14:27 - Sven Vanpoucke

Status:	New	Start date:	16/10/2009
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Backlog (default)	Spent time:	0.00 hour
Complexity:	Normal		
Description			
Add certificates to the gradebook			

History

#1 - 18/10/2009 22:35 - Yannick Warnier

Who's in charge of the gradebook development? We have a big hurry on this (because the implementation is lengthy and we need to put certificates on top).

Is there a roadmap, schedule and wiki (technical documentation) about this development?

#2 - 04/11/2009 15:48 - Stefaan Vanbillemont

Yannick,

There is a very basic implementation of the gradebook made by Erasmus Hogeschool Brussels. The code is not in the SVN yet. We have a very small analysis ready (see attachment for schematic overview) I think Hans hopes that he will receive an internship student to work on that subject. So we have to wait on that.

Basically we should work in the same direction as the gradebook in Dokeos 1.8.6 but rework it to the new philosophy. So here we go. The gradebook should consist of two parts (external grades and internal grades).

The first part (external grades) can be delivered by CSV/XML upload but we should keep in mind the build a small framework for this to make sure that grades coming from, for example student administration servers, can also be accepted.

The second part (internal grades) should be an overview (per installed application) of grades you earned/received in specific locations per application. For example: all grades/marks you collected in the Courses application with a view per Course. Then the e-portfolio application with all marks received over there.

Inside the different applications we should provide a 'Gradebook tool'. In each course, in the e-portfolio application in general. This is in fact a limited view of the general gradebook application but included in a specific location (like Course XYZ)

Grades should be collected on each publication inside the platform. Is it a document, a link or a forum. The 'grading'-framework should be very flexible. Administrator settings should be present to limit the content types which you can grade. I don't know if we can make use of one central database table to store all grades of the entire system? That can/will become enormous over time.

Certificates are just a 'print' of those overviews in my opinion. Of course, different prints should be available.

All remarks are welcome!

#3 - 04/11/2009 15:48 - Stefaan Vanbillemont

The schematic overview is coming .. if the scanner works here :-)

#4 - 05/11/2009 14:51 - Stefaan Vanbillemont

- File *gradebook_analysis.pdf* added

#5 - 18/11/2009 18:43 - Stefaan Vanbillemont

- Target version changed from 2 to 3

Ok .. we will have two internship student (from Feb 2010 until May 2010) that will continue the work on the reporting framework and develop the gradebook/certificates parts. So this should be finished by the end of May.

#6 - 01/03/2010 13:49 - Stefaan Vanbillemont

- Assignee set to Ben Vanmassenhove
- Target version changed from 3 to 2

I will assign this task to Ben Vanmassenhove and Johan Janssens.

#7 - 01/06/2010 15:40 - Stefaan Vanbillemont

- Target version changed from 2 to 7

The certificates parts hasn't been started yet during the internship. Moving this to 2.1.

#8 - 01/04/2011 14:41 - Stefaan Vanbillemont

- Project changed from Chamilo LCMS Connect to Gradebook
- Category deleted (36)

#9 - 14/04/2011 14:34 - Stefaan Vanbillemont

- Target version changed from 7 to 2.1.0

#10 - 16/06/2011 14:33 - Sven Vanpoucke

- Target version changed from 2.1.0 to 97

#11 - 17/06/2011 13:22 - Stefaan Vanbillemont

- Target version changed from 97 to Backlog (default)

#12 - 14/06/2012 16:44 - Stefaan Vanbillemont

- Assignee deleted (Ben Vanmassenhove)

Files

gradebook_analysis.pdf	167 KB	05/11/2009	Stefaan Vanbillemont
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