Attribute set mapping



Available in Release 3.2

FEATURE OVERVIEW

Attribute sets are widely used in Realizeit to associate learning items with competencies and to set them against other frameworks. This allows students' progress to be tracked against any number of different competencies or attributes.

To allow this to work it is of course necessary to set up the necessary associations between nodes on the learning network and attributes. The necessary functionality to do all of this already exists in Realizeit. Now a new mapping feature has been added that aims to simplify and speed up the process of associating individual nodes with attributes.

FEATURE USE

Using this feature simply involves selecting the appropriate attribute set and the curriculum with which you want to associate it. You can then filter down to a particular hierarchy branch within the curriculum if so desired. After this it is just a case of clicking on the appropriate boxes in order to add / remove the association between the attribute and the node or activity, and saving the changes when all of the work has been done.

urriculum	ECON103; Economics		• A	Attribute set	competencies for Economics Major	•
ctivity] [+ + Introduction		•
ptions	Show attributes horized	zontally 💿 Show attr	ibutes vertically 🗷 Exclude	hierarchy activ	ities	
Display						
	·					
Attribute	Num Not visible	Num activities	Introduction to Economic	s Intr	oduction to Economic Thinking	Basic Economic Concepts
Attribute			Introduction to Economic	s Intr	oduction to Economic Thinking	Basic Economic Concepts
Attribute A	Num Not visible	Num activities	Introduction to Economic	s Intr	oduction to Economic Thinking	Basic Economic Concepts
			Introduction to Economic	s Intr	oduction to Economic Thinking	Basic Economic Concepts
			Introduction to Economic	s Intr	oduction to Economic Thinking	Basic Economic Concepts

STUDENT & INSTRUCTOR EXPERIENCE

The use of this feature has no direct effect on the the student's or instructor's experience. This is simply a useful feature that is used at the data setup stage.