

Bulk Download

Available in Release 3.3



FEATURE OVERVIEW

This feature provides the ability to download user submissions/attachments in bulk. This is available on every page where a list of submissions is available; submissions page, submissions tab on a node, submission node and grading rubric page.

Clicking on the 'Download all' button at the bottom of the submissions list will download a .zip file containing all the submissions/attachments uploaded by users. Each file will be prepended with the user's first and last names. The file name will also contain the node name to which the submission was uploaded, and a description provided by the student. The date modified value shows the date on which the submission was uploaded by the user.

FEATURE USE

CONFIGURATION

Please contact support@realizeitlearning.com if the 'Download all' button is not available at the bottom of your submission list. This requires some backend configuration to make it available.

USER EXPERIENCE

The instructor navigates to the relevant page to download all submissions. This can be done by using the Submissions page accessed via the instructor toolbox. This can be filtered by Student, Objective and Date range. Once filtered the Download all button can be selected. This will download a zip of all the files on the submissions list.

Submissions

Student

[all]

Objective

[all]

Score

[all]

Date range

Within the last week

Show

3 records

	Student	Objective	Activity	Date	Status	Details	Scoring	Feedback
...	Masterson, Sarah	Module 1	Linear equations in one variable	01/06/2018 10:29:18	<div> <div>Lock</div> </div>	Question Submission	+	+
...	Masterson, Sarah	Module 1	Project Submission Node Submission	01/06/2018 10:29:40	<div> <div>Lock</div> </div>	Submission	+	+
...	Thomas, Paul	Module 1	Linear equations in one variable	01/06/2018 10:48:10	<div> <div>Lock</div> </div>	Question Submission	+	+

Download all

The instructor can also navigate to the node containing an attachment question in the learning map, click on it and choose the Submissions tab. This will provide the submissions specifically for this node.

Linear equations in one variable

Interactions

Next Activity

Main Details

History

Submissions

Extra

This activity is not locked so students can upload or edit submissions.

Lock

Student

[all]

Score

All

Date range

In the last week

2 records

	Student	Date	Status	Details	Scoring	Feedback
...	Masterson, Sarah	01/06/2018 10:29:18	<div> <div>Unlocked</div> <div>Lock</div> </div>	Question Submission	+	+
...	Thomas, Paul	01/06/2018 10:48:10	<div> <div>Unlocked</div> <div>Lock</div> </div>	Question Submission	+	+

Download all

A node that has been configured as a Submission activity will provide the display shown in the screenshot below. The submissions can be downloaded from here or, in the case whereby a grading rubric is applied, the rubric can be accessed and submissions downloaded from the rubric view.

< Project Submission Node

Main Details

History

Submissions

Extra

One submission required.

This activity is not locked so students can upload or edit submissions.

Lock

Student

[all]

Submission

All

Score

☐ Without score

Student	Submission
	Grading rubric Toggle rows <>
... Marcus, Zack	<div><div></div></div>
... Masterson, Sarah	<div><div></div> 1 to score ↔</div>
... Peters, Jennifer	<div><div></div></div>
... Roberts, Georgia	<div><div></div></div>
... Thomas, Paul	<div><div></div> 1 to score ↔</div>

Download all

Grading rubric

< Project Submission Node: Submission

✓

Finished

Item

[all]

Feedback

[no feedback]

Student

[all]

Type

All item

Orientation

Horizontal

Student	Final Exam Test Grade
<div>ZM</div> Marcus, Zack	...
<div>SM</div> Masterson, Sarah	Submission ...
<div>JP</div> Peters, Jennifer	...
<div>GR</div> Roberts, Georgia	...
<div>PT</div> Thomas, Paul	Submission ...

Download all

Once the zip with all of the submissions has been downloaded the instructor can open each file contained in the zip, so that it can be graded. The file name will indicate the name of the student who uploaded the file, and the module for which it was uploaded.