D2L Brightspace – Daylight Experience
The Quizzes Tool
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Introduction

D2L Brightspace - Daylight Experience® is an excellent tool for instructors. This document has been developed to introduce you to the Quizzes Tool. The following will help you gain a greater understanding of D2L Brightspace - Daylight Experience, as it relates to creating and managing quizzes in your course.

Learning Objectives

The following learning objectives are covered in this document:

- Creating Quiz questions
- Creating a section for Quiz questions
- Moving questions into a section
- Deleting questions or sections
- Creating a Quiz
- Randomizing Quiz questions
- Viewing and submitting in-progress Quiz attempts
- Re-grading Quiz questions for all attempts
- Using the LockDown Browser
Creating Assessments with the Quizzes Tool

The Quizzes Tool is used to create assessments for your students. When a quiz is created, the quiz is organized into various tabs to allow you to configure the properties of your quiz, configure access dates and conditions for students taking the quiz, configure how the assessment will be calculated and attached to your gradebook, associate learning objectives with your quiz, and configure what your students can view after completing the quiz. The following explains how to create an assessment using the Quizzes Tool:

Creating the Quiz

To begin creating a new quiz, click Quizzes on the NavBar (See Figure 1). Under Manage Quizzes, click the New Quiz button (See Figure 1).

Properties Tab

The Properties tab will appear first, by default. The Properties tab allows you to configure the quiz name; insert an introduction, description, and headers and footers as needed for the assessment; create and assign categories for organization within your list of quizzes; add and edit question content, and assign various other properties for your quiz. The following explains the various sections and fields within the Properties tab:

1. Under the General section, in the Name field, enter a descriptive name for the quiz (e.g., Chapter 1 Quiz).

Note: Fields with an asterisk are required. You will not be able to save the quiz without completing these fields.
2. Assigning a Category allows you to group items together in the list of quizzes. The following options are available for selection when using a category:
   a. **Select an existing category**: Click the drop-down arrow to select a category.
   b. **Add category**: Click add category to create a new category item.

![Figure 3 – Name and Category](image)

3. The Quiz Questions section contains an Add/EditQuestions button to allow you to begin adding question content to the quiz when you are ready.

**Note**: You will also use this button to edit existing questions or add additional questions to your quiz once you have saved it. For details regarding adding quiz questions, see Building Quiz Question Content.

![Figure 4 - Add/Edit Questions Button](image)

4. Prior to entering quiz question content, it is encouraged that you complete the configuration of your quiz. Below Add/Edit Questions, you have several additional options available to include with your quiz (See Figure 6):
   a. **Description / Introduction**: Click the drop-down arrow to add text fields for entry of a description and/or introduction (See Figure 5).

   ![Figure 5 - Additional Options](image)

   b. **Expand page header / footer**: Click the drop-down arrow to add text fields for entry of a header and/or footer (See Figure 5).
c. **Optional Advanced Properties:** Click the drop-down arrow to view options for question hints, disabling right-click, and preventing access to various D2L tools while a quiz attempt is in progress (See Figure 6).

**Note:** The options to allow hints and disable right-click are not enabled by default; however, preventing use of email, instant messages, and alerts during a quiz attempt is checked and enabled by default.

![Optional Advanced Properties](image)

5. An optional notification email address or comma separated list of email addresses may be entered to receive an email when a learner completes a quiz attempt (See Figure 7).

6. At the bottom of the page, the following options are available:
   a. **Save and Close:** Saves the quiz with the selections you have made and closes the quiz (See Figure 7).
   **Note:** You may re-open the quiz to continue configuration at any time.

   b. **Save:** Saves the current settings and allows you to continue working (See Figure 7).
   c. **Cancel:** Closes the window without saving the quiz (See Figure 7).

![Notifications & Save Options](image)

7. Click **Save** (See Figure 7).
8. Next, click the **Restrictions** tab at the top of the page.

![Restrictions Tab](image)

**Figure 8 - Restrictions Tab**

**Restrictions Tab**

The Restrictions tab allows you to configure start/end/due dates, timing requirements for students taking the quiz, and hide from students or grant any special access being provided to particular students. The following explains the various sections and fields on the restrictions tab:

1. The *Hide from Users* checkbox allows you hide the quiz until you are ready to display in your list of quizzes (See Figure 9).

2. *Due Date* contains fields to allow you to set the last date and time that students may begin taking the quiz. Once that time has elapsed, students may no longer take the quiz without special permissions being enabled by an Instructor for the course. To set the due date:
   
   a. Click the *Has Due Date checkbox* (See Figure 9).
   b. Enter a *date* (See Figure 9).
   c. Enter a *time* (See Figure 9).

![Due Date](image)

**Figure 9 - Due Date**
3. *Availability* pertains to the date and time students are able to view the quiz. The *Start Date* is the first date that students may view and take the quiz using the number of attempts you have allowed. The *End Date* is the last date students will be able to review the quiz after submitting it by the *Due Date*. To set the dates:

   a. Click the **Has Start Date** checkbox (See Figure 10).
   b. Enter a **date** (See Figure 10).
   c. Enter a **time** (See Figure 10).
   d. Click the **Has End Date** checkbox (See Figure 10).
   e. Enter a **date** (See Figure 10).
   f. Enter a **time** (See Figure 10).

   **Note**: Entering an *End Date* is not required. If the *End Date* field is not checked and date/time fields are left blank, students can review the quiz as long as they have access to the course.

4. Click the **Display In Calendar** checkbox to display the quiz due date, start date, and end date in the course calendar for students to see.

   **Note**: A *Start Date* must be entered to enable display of the item in the course calendar.
5. Under Release Conditions, if you want to attach release conditions based on other elements of your course, you have two options (See Figure 12):

- **Attach Existing**: Allows you to attach previously created conditions (See Figure 12).
- **Create and Attach**: Create new conditions to attach to the quiz (See Figure 12).

![Figure 12 - Additional Release Conditions](image)

6. The Security Options section has been disabled and is grayed out on this tab. If you would like students to take the quiz using the Respondus Lockdown Browser, you will need to use the LockDown Browser Dashboard, which is available when clicking Quizzes in the D2L Navbar. For more detailed instructions, see [D2L Quizzes - LockDown Browser Dashboard](https://uitd.ucop.edu) in the UITS Documentation Center.

![Figure 13 - Security Options](image)

7. In the Timing section, a Recommended Time Limit of 120 minutes is enabled by default.
   - The time limit will be displayed to students when beginning the quiz.
   - To enable the time limit clock, click the **Show clock** checkbox.

![Figure 14 - Recommended Time Limit](image)
8. If you want to enforce a time limit for the quiz, click **Enforced Time Limit** (See Figure 15). 

**Note:** The show clock will be enabled automatically when selecting *Enforce a time limit*.

9. This enables fields to enter a time limit, insert a grace period, and indicate what should happen after the grace period has expired. The following options must be configured (See Figure 15):

   a. Under *Time Limit*, enter the **number of minutes** allowed for students to complete the quiz (See Figure 15).

   b. Under *Grace Period*, enter the **number of minutes** to allow before the quiz is flagged as exceeding the time limit established (See Figure 15).

10. Under *Exceed Time Limit Behavior*, select one of the following radio buttons:

   a. **Allow the student to continue working:** Allows students to submit the quiz after time has expired. The quiz will be marked as late (See Figure 15).

   b. **Prevent student from making further changes:** D2L will automatically submit the quiz when time has expired (See Figure 15).

   c. **Allow the student to continue working, but automatically score the attempt as zero after an extended deadline:** Allows you to add extra minutes to the grace period. If the extended deadline expires, the quiz will be scored as zero (See Figure 15).

<table>
<thead>
<tr>
<th>Timing</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Timing Diagram" /></td>
</tr>
</tbody>
</table>

*Figure 15 - Enforce Time Limit*
11. Under *Special Access*, the following explains the options for using the *Special Access* features (See Figure 16):

a. **Allow selected users special access to this quiz**: Allows the instructor to extend the quiz due date, extend the quiz time allowed, or allow a longer grace period for specific students (See Figure 16).

b. **Allow only users with special access to see this quiz**: Allows only those students who have been given special access to see the quiz (e.g., students taking a make-up quiz after the *Due Date* has expired) (See Figure 16).

c. Click the **Add Users to Special Access** button to access your Classlist to assign students to the special access permissions you are providing (See Figure 16).

![Figure 16 - Special Access Options](image)

12. Click **Save** at the bottom of the page.

![Figure 17 - Click Save](image)

13. Click the **Assessment** tab.

![Figure 18 - Click the Assessment Tab](image)

**Assessment Tab**
The Assessment tab allows you to set the quiz as automatically graded upon student completion, associate the quiz to a grade item in your grade book, auto export to the grade book if desired, configure the student view, and set the number of attempts the students are allowed and which grade calculation to use if multiple attempts are allowed. The following explains the various sections and fields on the Assessment tab:
1. Under **Automatic Grade**, when the **Allow attempt to be set as graded immediately upon completion** checkbox is checked, this allows students to view their score as soon as they submit the required number of quiz attempts.

**Note**: This will not take place if there are any ungraded questions in the quiz (e.g., written response questions). Students will not see scores until the entire quiz is graded.

![Figure 19 – Automatic Grade](image)

2. Under **Graded Item**, you may associate the quiz with a grade item in your Grade Book. You have the option of selecting an existing item from the drop-down menu or creating a new grade item. To select an existing grade item:

   a. Click the **drop-down arrow** (See Figure 20).
   b. Select an existing **item** from the drop-down list (See Figure 20).

3. To enter a new grade item, click the **add grade item** link (Figure 20).

![Figure 20 - Select/Add Grade Item](image)

4. **Auto Export to Grades**, checked by default, is required to send the grade to the grade book. If unchecked, you will have to publish grades for the quiz manually.

![Figure 21 - Auto Export to Grades](image)
5. *Student View Preview* allows you to customize what is displayed to students. To edit display settings:

   a. Click the **drop-down arrow** (See Figure 22).
   b. Click **Edit Display Settings** (See Figure 22).

![Figure 22 - Student View Settings](image)

6. The *Display Overrides* window opens. Click the **Override display options for this item** checkbox (See Figure 23).

7. Uncheck **items** you do not want displayed (See Figure 23).

   **Note:** If your grade scheme is set to weighted, a weighted grade item checkbox will also be available.

8. Click **Save** when you have made your selections (See Figure 23).

![Figure 23 - Display Overrides](image)
9. In the *Attempts* section, the number of attempts for the quiz defaults to one, but you can increase the number of times a quiz may be taken and how to calculate the overall grade for the quiz. To alter the number of quiz attempts (See Figure 24):

   a. Click the **Attempts Allowed** drop-down arrow and **make a selection** between unlimited and ten attempts (See Figure 24).

   b. Click **Apply** to enable the **Retake Incorrect Questions Only** checkbox and **Advanced Attempt Conditions** (See Figure 24Figure 25).

   ![Figure 24 - Attempts Allowed](image)

   c. If you want students to be asked only questions that were incorrect on subsequent attempts, check the **Retake Incorrect Questions Only** checkbox.

   d. Click the **Overall Grade Calculation** drop-down arrow and **make a selection** (e.g., **Highest Attempt**, **Lowest Attempt**, **Average of all Attempts**, **First Attempt**, or **Last Attempt**) (See Figure 25).

**Note:** Optional advanced attempt conditions will appear if the number of attempts selected is between two and ten.

![Figure 25 - Attempts/Overall Grade Calculation](image)
10. To restrict access to attempts, enter the following scores that need to be achieved on the previous attempt to qualify for another attempt (See Figure 26):

a. Enter the Min percentage value (See Figure 26).

b. Enter the Max percentage value (See Figure 26).

11. Click Save (See Figure 26).

Advanced Attempt Conditions
To restrict access to attempts, enter a minimum and/or maximum percentage (0 - 100) that needs to be achieved on the previous attempt to qualify for another attempt.

If the minimum and/or maximum percentage is left blank, it will not apply. If both are left blank, then there is no restriction.

Submission Views Tab
The Submission Views tab allows you to configure what quiz information will be released to students upon submitting the quiz. You may simply show the score earned out of the possible points possible or show a combination of question and response options to students. The following explains the various sections and fields on the Submission Views tab:

1. To view the default submission view and/or create a custom view for students, click the Submission Views tab.
2. The View Settings window opens to display the default view and allow you to create additional views. You have two options (See Figure 28):

   a. To view and modify the default view settings, click Default view (See Figure 28).
   b. To add additional views, click the Add Additional View button (See Figure 28).

![Figure 28 - Default View](image)

3. When selecting the Default View, the View Properties window will appear with the Message section pre-filled with a default system message. The default text will appear to the student when the quiz is submitted. To create a custom message, type your message within the textbox (See Figure 29).

4. A toolbar appears above the text field to provide tools to format the text entered, insert photos and other objects such as equations, files, and links, as well as a tool to open the text in the Full Screen Editor to access additional formatting options (See Figure 29).

![Figure 29 - View Properties](image)
5. **View Details**: Allows selection of options related to what students view after the quiz has been submitted (See Figure 30):

   a. **Show Questions/Answers**: Select to show questions/answers after the quiz has been submitted (See Figure 30).

   b. **Score**: Students will be able to see their score as soon as they submit the attempt is submitted (See Figure 30).

   c. **Statistics**: Show the class average and score distribution (See Figure 30).

![Figure 30 - View Details](image)

6. Once you have made your alternate selections, click the **Save** button at the bottom of the page.

![Figure 31 - Click Save](image)
7. If you prefer to add an alternate view for additional attempts, click the **Add Additional View** button.

**Note:** The number of attempts allowed on the *Assessment* tab must not be unlimited and greater than one (1) to enable the alternate view.

![Figure 32 - Add Additional View](image)

8. This opens the *Add View* window with a blank message field and all the same *View Details* selection options mentioned in steps 3 through 6 above. You must enter a **name** (e.g., Second Attempt) for the new view.

**Note:** The *Message* field is optional.

![Figure 33 - Enter a View Name](image)
9. Under *View Restrictions*, select a **date** and **time** to make this view activate.

10. Under *Attempt*, you must select the following:

   a. **Attempt**: The attempt number after which this view applies (See Figure 34).
   b. **Min Score**: The minimum score required on the attempt selected to activate the new view (See Figure 34).
   c. **Max Score**: The maximum score required on the attempt selected to activate the new view (See Figure 34).

![Figure 34 - View Restrictions](image)

**Building Quiz Question Content**

D2L Brightspace provides the ability to import, create, and customize various types of questions for your quiz. You may browse the course Question Library to import questions into your quiz or upload questions residing in an external file. You may also add questions manually to create individual questions, question pools, or randomized sections. The following explains how to add content to your quiz:

**Adding Quiz Questions**

After selecting *Add/Edit Questions*, selecting *Add* allows you to create a new question, section or question pool to your quiz. There are numerous question types from which to choose (e.g., True or False, Multiple Choice, Multi-Select, etc.). To access a full description of each question type, see the *D2L Quiz Question Types Guide* in the [UITS Documentation Center](#).
The following explains how to add quiz questions:

1. Click **Quizzes** on the Navbar.

   ![Figure 35 – Quizzes](image)

2. The *Manage Quizzes* window appears. Click the **Quiz** to which you want to add a question (e.g., Chapter 1 Quiz).

   ![Figure 36 - Open Quiz](image)

   **Note:** You may also edit the quiz by clicking the **drop-down arrow** to the right of the quiz name and selecting **Edit**.

3. The *Edit Quiz* window appears. Under *Quiz Questions*, click the **Add/Edit Questions** button.

   ![Figure 37 - Add/Edit Questions](image)
4. The *Ready to begin adding quiz content* window will appear. You have the following options to begin adding content to your quiz:

a. **Add**: Allows you to add a new question, section or question pool (See Figure 38).

b. **Import**: Allows you to upload a file containing pre-formatted questions or browse the Question Library to select questions that already exist in your course (See Figure 38).

![Figure 38 - Add or Import Quiz Content](image)

5. Click **Add** (See Figure 39).

6. A drop-down menu will appear to allow you to select from the following options:

a. **New Question**: Displays a selection of question types from which to choose (See Figure 39).

b. **Section**: Adds a section to help you organize your quiz questions into various sections (See Figure 39).

c. **Question Pool**: Creates a question pool to which you can add questions to from the Question Library and select how many of the questions to select during the quiz (e.g., 10 out of 40). (See Figure 39).

![Figure 39 - Add](image)
7. Click **New Question** (See Figure 39).
8. From the drop-down, click a **question type** to open a form to create a new question for the type selected (for this example, select *Multiple Choice*) (See Figure 40).

![Figure 40 - Multiple Choice Question](image)

9. The selected question form (e.g., Multiple Choice) will appear. In the **Question Text** field, type your desired **question text**.

![Figure 41 - Question Text](image)

10. A toolbar will appear above the text field to provide tools to format the text entered, insert videos, photos and other objects such as equations, files, and links, as well as view the text in full-screen to access additional formatting options.

![Figure 42 - Text Formatting Toolbar](image)
11. Enter the **Answer selection options**, indicating the correct answer by placing a checkmark in the appropriate checkbox.

![Figure 43 - Answer Options](image)

12. You also have the following options regarding multiple choice answers (See Figure 44):

   a. **Change Order**: Move question order by clicking and dragging the icons to the desired location if you will not be using the randomize answers functionality (See Figure 44).

   b. **Remove**: To remove answer choices, click the (x) to the right of the field (See Figure 44).

   c. **Add Answer**: If you need additional options, click the Add Answer link below the answer options. An additional question will be added each time you click the link (See Figure 44).

   d. **Randomize**: If you want to randomize answers for each quiz attempt, click the Randomize answers for each student checkbox (See Figure 44).

13. Assign **Points** for your question (See Figure 44).
14. A preview of your question is displayed in a panel to the right of the question text and answers.

![Question Preview](image)

Figure 45 - Question Preview

15. To add question feedback, hints, descriptions, custom weights, and/or enumeration, click the **Options link** above the question (See Figure 46):

16. Make a selection from the **drop-down menu** (See Figure 46).
a. **Add Feedback:** Inserts a text field below each answer to enter your feedback.

![Figure 47 - Add Feedback](image)

b. **Add Hint:** Inserts a single text field below the question to provide a hint.

![Figure 48 - Add Hint](image)
c. **Add Short Description**: Inserts text field above the question to enter a short description for the question.

![Figure 49 - Add Short Description](image)

d. **Add Custom Weights**: Inserts a percentage box in front of each question to allow entry of custom weight values for each answer.

![Figure 50 - Add Custom Weights](image)

e. **Add Enumeration**: Enables a drop-down menu above the point value field to allow you to select the enumeration style.

![Figure 51 - Add Enumeration](image)
17. To save your question, choose one of the following options (See Figure 52):
   a. **Save**: Saves the question to the quiz with the question options selected (See Figure 52).
   b. **More Options**: Click the drop-down arrow to access more options.
      i. **Save and New**: Saves the question and creates a new blank question (See Figure 52).
      ii. **Save and Copy**: Saves the question and creates a copy for you to modify (See Figure 52).
   c. **Cancel**: Cancels without saving the question (See Figure 52).

![Figure 52 – Options](image)

18. Once the question is saved, it appears in the list of questions for the quiz with a checkbox to the left. Click the checkbox to enable the following options (See Figure 53):
   a. **Delete**: Allows you to delete questions from the quiz.
   b. **More Actions**: Allows you to set the question as a bonus question, set the question as mandatory, and/or automatically assign an alternate point value for the question (See Figure 53).
      i. **Toggle Bonus**: Turns on or off the bonus points for the question. When bonus is selected, if the question is answered correctly, the points will be added to the total quiz score without adding them to the total points possible (See Figure 53).
      Note: When selected, the word “Bonus” will appear below the question.

      ii. **Toggle Mandatory**: Turns on or off the mandatory indicator, meaning that a student may not submit the quiz without providing an answer to the question (See Figure 53).

      iii. **Set Points**: Allows you to change the point value originally assigned when the question was created without opening the question (See Figure 53).

![Figure 53 - More Actions](image)
Creating Sections
Create sections to organize questions in your quiz. You can do this in the quiz or Question Library. The following explains how to create sections:

1. In your course, click Quizzes on the Navbar.
2. Select the applicable Quiz to which to add a Section, or create a new Quiz.

Note: If you do not yet have questions added to the quiz, you will see the Ready to begin adding quiz content window after clicking the Add/Edit Questions button.

4. Click the Add button (See Figure 61).
5. Click Section (See Figure 61).

5. Enter a name in the Section Title field (e.g., Chapters 1-4) (See Figure 56).
   a. To hide the section title from students while taking the quiz, click the checkbox next to Hide Section Title from students (See Figure 56).

6. Under Section Text, enter a description of the section (See Figure 56).
   a. To hide the text from students while taking the quiz, click the checkbox next to Hide sectiontext from students (See Figure 56).

7. If you want to shuffle questions in this section for each attempt, click the checkbox next to Shuffle questions in this section (See Figure 56).

8. Click Save (See Figure 56).
9. The section now appears in your list of questions.

10. Click the **question handle** to move question under the section and into the desired order. 
**Note:** A blue indicator line will appear to identify placement.
11. The questions are now reordered. When ready, click Back to Settings for [Quiz Name] (e.g., Back to Settings for Chapter 1 Quiz).

![Back to Settings for Chapter 1 Quiz](image)

**Figure 59 - Back to Settings**

**Randomizing Quiz Questions – Question Pool**

When quizzes are randomized, each student receives the same quiz, but the question order is randomized for each quiz attempt. When configuring your quiz, you can use the *Shuffle questions at the quiz level* checkbox to randomize the question order. You can also create question pools to define the questions in the pool and the number of questions to randomly present to students during the quiz. The following explains how to create a random question section using a question pool:

**Note:** The questions must first be created in the Question Library. Please see the *D2L Brightspace - Daylight Experience: Question Library* document in the UITS Documentation Center for further information about creating questions in the Question Library.

1. In your course, click **Quizzes** on the **Navbar**.
2. Select the applicable **Quiz** to which to add a Random Section, or create a new Quiz.
3. Under **Quiz Questions**, click **Add/Edit Questions**.

![Add/Edit Questions](image)

**Figure 60 - Add/Edit Questions**

**Note:** If you do not yet have questions added to the quiz, you will see the *Ready to begin adding quiz content* window after clicking the Add/Edit Questions button (See Figure 38).
4. Click the **Add** button (See Figure 61).
5. Click **Question Pool** (See Figure 61).

6. Enter a **name** in the **Question Pool Title** field (e.g., Random question pool) (See Figure 62).
   
   **Note:** The title is not visible to students by default.

7. Click **Browse Question Library** (See Figure 62).
8. The *Browse Question Library* window will open. In the *Source* drop-down, choose the *location* in your *Question Library* where your questions are saved (See Figure 63).

**Note:** Use the *Filter* drop-down arrow to filter results by question type or the *Sort* drop-down arrow to sort questions by type, point value, or title/text.

9. Click the *checkbox* next to questions/sections that you want to add to your quiz (See Figure 63).
   
a. **Select all:** Click the *checkbox* next to a *section* folder to select all questions within the folder (see Figure 63).
   
b. **Select individual items:** Click the drop-down arrow next to a *section* folder to display additional questions and click the *checkbox* next to *each question* you wish to include (See Figure 63).

10. Click **Add** once finished selecting questions (See Figure 63).
11. Determine the **number of questions** to be selected randomly from the list of questions in the **Number of Questions to Select** field (See Figure 64).

12. Enter the **points to assign** each question (the point value will be the same for each question in the random section) in the **Points per Question** field (See Figure 64).

13. Click the X next questions you would like to remove from the **Question Pool** (See Figure 64).

14. A preview of the random questions will be displayed in the panel to the right (See Figure 64).
   a. Click the **refresh** button to preview a new selection of questions (See Figure 64).

15. When finished, click **Save** (See Figure 64).

16. You will be brought back to the **Add/Import Questions** page. Click **Back to Settings for [Quiz Name]** (e.g., Chapter 1 Quiz).
Importing Quiz Questions

1. In your course, click Quizzes on the Navbar.
2. Select the applicable Quiz to which to add a Section, or create a new Quiz.

![Add/Edit Questions](image)

**Figure 66 - Add/Edit Questions**

**Note:** If you do not yet have questions added to the quiz, you will see the *Ready to begin adding quiz content* window after clicking the Add/Edit Questions button (See Figure 38).

4. Click the Import button (See Figure 67).
5. You have the following options for import (See Figure 67):
   a. **Upload a File:** Allows you to upload questions from a file (See Figure 67).

   **Note:** If you opt to upload a file, you have the option to drag and drop, browse for a file, or download a sample question template CSV file. This file contains formatting samples for seven question types (Multiple Choice, True or False, Multi-Select, Written Response, Short Answer, Matching, and Ordering). The file must be formatted properly for successful import.

   b. **Browse Question Library:** Allows you to import questions from the course question library (See Figure 67).

   ![Import Questions](image)

   **Figure 67 - Import Questions**

6. Select **Browse Question Library** (See Figure 67).
7. The **Browse Question Library** window will open. In the **Source** drop-down, choose the **location** in your **Question Library** of where your questions are saved (See Figure 68).

**Note:** Use the **Filter** drop-down arrow to filter results by question type or the **Sort** drop-down arrow to sort questions by type, point value, or title/text.

8. Click the **checkbox** next to questions/sections that you want to add to your quiz (See Figure 68).

   a. **Select all:** Click the **checkbox** next to a **section** folder to select all questions within the folder (see Figure 68).

   b. **Select individual items:** Click the drop-down arrow next to a **section** folder to display additional questions and click the **checkbox** next to **each question** you wish to include (See Figure 68).

9. Click **Add** once finished selecting questions (See Figure 68).

![Figure 68 - Browse Question Library](image-url)
10. If you opt to *Upload a File*, you have the following options (See Figure 69):
   a. **Drag and Drop**: Click and drag a file into the upload area (See Figure 69).
   b. **Browse Files**: Browse your computer to locate a file for import (See Figure 69).
   c. **Download a Template CSV**: Download a sample question template CSV file. This file contains formatting samples for seven question types (Multiple Choice, True or False, Multi-Select, Written Response, Short Answer, Matching, and Ordering) (See Figure 69).

**Note**: The file must be formatted properly for successful import.

![Figure 69 - Upload a File](image)

**Note**: You may also use Respondus 4.0 to import quiz questions into your library. For more information, please visit *Respondus 4: Importing Question from a File* and *Using Respondus 4 with D2L Brightspace* in the [UI TS Documentation Center](#).

**Previewing the Quiz**

The following explains how to preview quiz questions:

1. From the *Manage Quizzes* tab, click the **drop-down arrow** to the right of the quiz you want to preview (See Figure 70).

2. Click **Preview** (See Figure 70).

![Figure 70 - Preview](image)
3. Alternatively, to preview from within the quiz, click the drop-down arrow next to the quiz name (See Figure 71).

4. Click Preview (See Figure 71).

5. The Preview Quiz window appears displaying the quiz details. Click the Start Quiz button.

![Figure 71 - Preview Quiz](image)

Instruction:

- **Note**: All restrictions on the availability of this quiz have been bypassed for this preview.
- Before you submit the quiz, you will have the opportunity to return to questions that you may have missed or have not yet answered.
- You can submit your quiz responses at any time. However, if you submit your responses after the time limit expires, your attempt will be recorded as a late submission.
- Click "Start Quiz" to begin Attempt 1.
- **The timer will not begin until after the set up process is finished.**

![Figure 72 - Start Quiz](image)
6. All quiz questions will be displayed, including any random section questions. To navigate the questions, you have the following options:

**Note:** Each time you preview the quiz, any random section questions will be in a different order.

   a. Click the **question** you want to view (See Figure 73).
   b. Scroll through **questions** using the scroll bar (See Figure 73).

7. Click **Exit Preview** to close the **Preview** window (See Figure 73).

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**Using the LockDown Browser**

1. Click the **Quizzes** button on the Navbar.

2. Click the **LockDown Browser** button.
3. The first time you access the LockDown Browser, you will receive a Respondus 4.0 access request prompt. Click the checkbox next to *Do not ask me again for this application* (See Figure 76).

4. Click **Continue** (See Figure 76).

![Figure 76 - Respondus 4.0 Access Request](image)

5. The *About LockDown Browser* page will open. Click the checkbox next to *Don’t show this page again* to stop display of this page in the future (See Figure 77).

6. Click **Continue to LockDown Browser** (See Figure 77).

![Figure 77 - Continue to LockDown Browser](image)
7. Once the LockDown Browser is configured, you have the option to enable for any quiz in your list of quizzes. Click the quiz for which you want to use the LockDown Browser (See Figure 78).

8. In the drop-down menu, click Settings (See Figure 78).

![Figure 78 - Select Quiz](image)

9. Additional settings will be displayed. Click the Require Respondus LockDown Browser button (See Figure 79).

![Figure 79 - Require LockDown Browser](image)

10. (Optional) Insert a password to access the quiz, if desired (See Figure 79).

11. Click the Expand button next to Advanced Settings to access additional options (See Figure 79).

12. The following explains the options available in Advanced Settings (See Figure 80):

   a. **Lock students into the browser until the exam is complete**: Prevents students from exiting LockDown Browser before their exam is submitted. An optional password can be entered to enable an exam proctor to close the browser during a proctored exam (See Figure 80).

   b. **Allow students to take this exam with an iPad**: Enables use of an iPad to take an exam. The LockDown Browser app must be installed on the device (See Figure 80).

   c. **Allow access to specific external web domains**: Allows entry of website addresses that students may access during the quiz (See Figure 80).

**Note**: Multiple addresses may be entered, separated by a comma.
d. **Enable Calculator on the toolbar**: Enables a standard or scientific calculator on the toolbar (See Figure 80).

e. **Enable Printing from the toolbar**: Enables a print button on the toolbar to take a screen shot of the exam (See Figure 80).

13. **Under Monitor Webcam Settings**, *Don’t require Respondus Monitor for this exam* is selected by default (See Figure 81).

**Note**: For more information about using Respondus Monitor with the Lockdown Browser, please visit the *D2L Brightspace Quizzes – Lockdown Browser Dashboard Faculty Guide* in the [UITS Documentation Center](#).

14. To save your selections, click **Save and Close** (See Figure 81).

15. The *LockDown Browser* will be enabled for the selected quiz and *Requires Respondus LockDown Browser* will be added to the title of the quiz.

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**Figure 80 - Advanced Settings**

**Figure 81 - Monitor Webcam Settings**

**Figure 82 - Requires Repondus LockDown Browser**
Note: When the LockDown Browser is selected for a quiz, the Security Options in the quiz restrictions will automatically be checked. You may only make changes to these options using the LockDown Browser Dashboard.

![Security Options](image)

**Figure 83 - Quiz Restrictions**

**Submit In-Progress Quiz Attempts**

When a student begins a quiz attempt, but does not submit their attempt, the instructor may view the in-progress attempt and force-submit any questions saved by the student. The following explains how to locate and submit an in-progress attempt:

1. In your course in D2L Brightspace, click **Quizzes** on the **NavBar**.
2. Click the **drop-down arrow** next to the applicable quiz (See Figure 84).
3. In the drop-down menu, click **Grade** (See Figure 84).

![Grade](image)

**Figure 84 - Click Grade**
4. By default, the grading view displays only students who have completed quiz attempts. In the Restrict to drop-down menu, click **Users with attempts in progress** (See Figure 85).

5. Click the **Search** button just above the drop-down menu (See Figure 85).

6. The in-progress quiz attempt(s) will appear. Click the **Enter Quiz as User** button next to the in progress attempt.

7. The **Enter Quiz As User** confirmation message appears. Click **Yes**.
8. The in process attempt is displayed. To submit the attempt on behalf of the student, scroll to the bottom of the page.

9. Click the **Submit Quiz** button.

![Submit Quiz](image)

**Figure 88 - Click Go to Submit Quiz**

10. If there are any unanswered questions, a warning message will be displayed including a list of the questions remaining unanswered (See Figure 89).

11. To submit with unanswered questions, click **Submit Quiz** (See Figure 89).

![Warnings](image)

**Figure 89 - Submit with Unanswered Questions**

12. The **Quiz Submission Confirmation** window appears. Click **Yes**.

![Confirmation](image)

**Figure 90 - Click Submit Quiz**

13. The quiz will be submitted.
Re-grading a Quiz Question for All Attempts

An instructor may need to re-grade a quiz question after students have completed a quiz. For instance, an instructor may wish to throw out a question and give all students credit; or an instructor may need to give credit for an answer that was not originally marked as the correct answer.

The following explains how to re-grade a question:

1. In your course, click **Quizzes** on the **NavBar**.
2. Click the **drop-down arrow** next to the applicable quiz (See Figure 91).
3. In the drop-down menu, click **Grade** (See Figure 91).

![Figure 91 - Grade](image)

4. Click the **Questions** tab (See Figure 92).
5. Click the **Update All Attempts** radio button (See Figure 92).

![Figure 92 - Questions/Update All Attempts](image)

6. Click the **question** that needs to be re-graded.

**Note:** If you have updated the question after initial grading, you will need to update in the **Questions not in the quiz anymore** section.
7. The Update All Attempts window will open. Question response information is displayed at the top of the screen. The options for re-assessment are as follows:
   a. **Give to all attempts:** Specify a point value to apply to all attempts (See Figure 93).
   
   b. **Give to attempts with a particular answer:** Allows you to specify a point value to apply to attempts with a specified answer (See Figure 93).
   
   c. You also have a **Comment** field to which you may add a description of the reason for the re-assessment (See Figure 93).

![Figure 93 - Grading Type](image)

8. Click the **Save** button at the bottom of the page.

![Figure 94 - Click Save](image)

**Exporting Quiz Grades to Excel**

1. In your course, click **Quizzes** on the **Navbar**.

2. The Manage Quizzes window will appear. Click the **drop-down arrow** to the right of the applicable quiz (See Figure 95).
3. In drop-down box, click **Grade** (See Figure 95).

![Figure 95 - Click Grade](image1)

4. The **Grade Quiz** screen appears. Click **Export to Excel**.

![Figure 96 - Click Export to Excel](image2)

5. Depending on the browser being used, either the file will automatically download to your default downloads folder or a pop-up window will appear with **Open with Microsoft Excel** selected by default. Click **OK** to open the Excel workbook.

![Figure 97 - Open with Microsoft Excel](image3)

6. The workbook opens in Microsoft Excel.

**Additional Help**

For additional support, please contact the KSU Service Desk at [service@kennesaw.edu](mailto:service@kennesaw.edu).