5.4.1.4 Edit Properties of Multiple Items

You can change multiple properties of selected items on the Batch Edit page.

Access the Batch Edit page

- 1. Select the Manage Project Bank menu.
- 2. Enter Search criteria and click Retrieve Questions.
- 3. Select the desired items and click Batch Edit.



As Project Manager, you do not have to move items back to the **Review** state if you are the one who is going to make the changes. You can make changes using the **Question Bank** page regardless of the state of the item, with the exception of **Loc ked** items, which must first be **Cloned**.

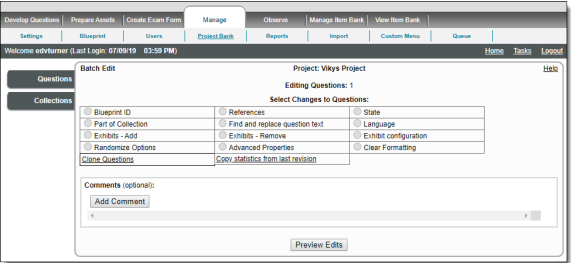
Edit multiple items at a time

1. Search for items.

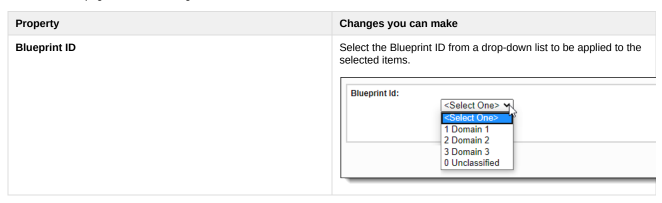


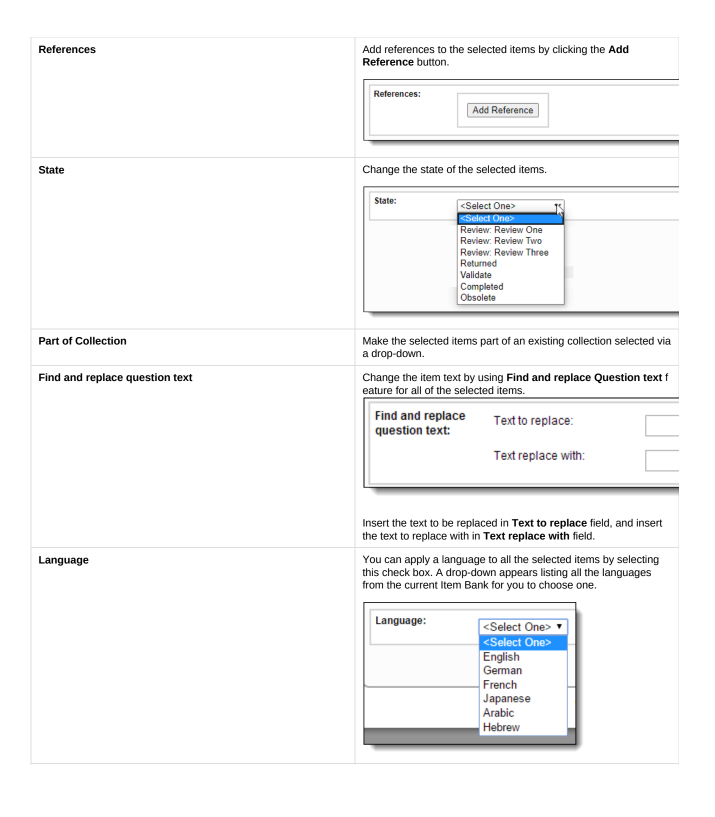
2. Select the items you want to examine.

Click Batch Edit. The Batch Edit page appears.



The Batch Edit page has the following features:

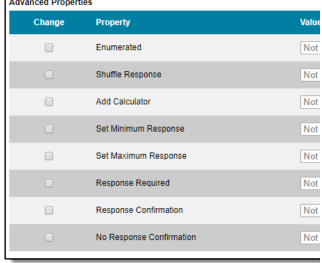




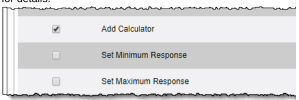
Exhibits - Add You can assign either split screen or popup exhibits to the selected items. Enter the exhibit number into the Add Item text box. Click the name of the exhibit that is displayed. Click the Add Item button. The exhibit is added to the list below the Add Item text box. Split Screen Exhibits Add Item: Orientation : Left Adjust Ratio: 0.5 Requir Popup Exhibits Button 1 Add Item: Button label: Show Button normal image: Browse Button Show button image: Windo Hotkey: Requir Show Background: True ▼ Show Window position: Windo Window width: **Exhibits - Remove** You can remove stand-alone exhibits from items using the Exhibits - Remove batch edit option. Standalone Exhibits Add Item: Enter the exhibit number in the Add Item field. Click the name of the exhibit that is displayed. The exhibit is added to the list below the Add Item text box. Standalone Exhibits 737461 Number:737461 Text:What is this Dwarf's name? Item ID Type × 737491 Standalone

Exhibit configuration You can batch edit just the split screen exhibit configuration of items, without having to add exhibits. **Value** settings are enabled when the **Change** check box is selected for the **Setting**. Split screen exhibit configuration Setting Value Change Orientation Left Ratio 0.5 Adjustable Require complete exhibit display If any of the values are changing on the selected items, a new revision for the item is created. If none of the values are changing on the selected items, a new revision is not created. **Randomize Options** You can randomize the order of the answer options for the selected items. Randomize <Select One> Options: <Select One> Random Comments (optional): Alphabetic Shortest to Longest Add Comment Longest to Shortest

Blocktext Metadata You can add Blocktext Metadata to a group of items. Editing Select Char Blueprint ID References State Part of Collection Exhibits Language Minimum Response Add Calculator Author Blocktext Metadata This is my Metadata Name ∠Author Copy statistics from last revision Blocktext Metadata: Add Remove <u>Help</u> Enter Text: Edit ▼ Insert 🔻 Format -Table ▼ Tools ~ B IArial 9pt Done You can set advanced properties item attributes to groups of **Advanced Properties** items. Select the check box for the **Property** you want to assign to all the selected items and then set the Value. **Advanced Properties**



- Enumerated: Select True to exclude the item from the numbering sequence in the review screen, or False to not exclude the item from the numbering sequence in the review screen. If Not Set is selected, Enumerated is not turned on for the items.
- Shuffle Response: Enable (Yes) or disable (No) shuffle response for the selected items. If Not Set is selected, shuffle response is disabled.
- Add Calculator: Select a calculator from the drop-down list.
 Only those calculators that are configured for the project appear in the list. See the Advanced Properties Tab topic for details.



Note: If you add a calculator to an item, you must add the calculator to the Exam Level or you will receive a QTI Compilation error. See **PearsonvueApplication** (Calculator) topic for details on adding calculators to the exam level.

 Set Minimum Response: You can set the minimum number of correct response options a candidate can select for an M CQ, Multiple Correct Options item.



- Not Set = No value is exported. The default min = 1.
- # correct = The number of correct responses you listed in the item is the number of responses a candidate can select. For instance, if you have 5 responses and you selected 2 correct response options, the candidate can select a total of 2 response options for that item.

See the **Advanced Configuration Properties** topic for details.

 Set Maximum Response: You can set the maximum number of correct response options a candidate can select for an MCQ, Multiple Correct Options item.



- Not Set = No value is exported. The default max = the number of response options on a given item.
- # correct = The number of correct responses you listed in the item is the number of responses a candidate can select. For instance, if you have 5 responses and you selected 2 correct response options, the candidate can select a total of 2 response options for that item.

See the Advanced Configuration Properties topic for details.

- Response Required: You can specify whether the test
 driver should prevent candidates from navigating off any
 item they have not answered completely. Select True to
 prevent candidates from navigating off the item if they have
 not answered the item, and select False to allow candidates
 to navigate away from items that have not been answered. If
 Not Set is selected, the Response Required feature is not
 configured for the item.
- Response Confirmation: You can specify that the test
 driver should prompt candidates to confirm their answer to
 an item before moving off of it. Select True to prompt
 candidates to confirm their answer to the item before
 navigating away from the item, or select False to allow
 candidates to navigate away from the item without
 confirming the answer to the item. If Not Set is selected, the
 Response Confirmation feature is not configured for the
 item.
- No Response Confirmation: You can specify that the test
 driver should prompt candidates for confirmation to move off
 an item if they did not respond to the item completely. Select
 True to prompt candidates when they try and navigate away
 from an unanswered item, and select False to not prompt
 candidates when they try and navigate away from an
 unanswered item. If Not Set is selected, the No Response
 Confirmation feature is not configured for the item.

Clear Formatting

You can use the **Clear Formatting** option to clear only **Font face** or **Font Size**, or **Clear All Formatting** from the selected items.

	Select Changes to Que
Blueprint ID	References
Part of Collection	Find and replace question text
Exhibits - Add	Exhibits - Remove
Randomize Options	Advanced Properties
Clone Questions	Copy statistics from last revision
Clear Formatting	
Remove	Format
	Font face (Font family)
	Font Size
	Clear All Formatting *
* Refer to Help for more information.	
* Refer to Help for more information.	

See the **Clear All Formatting** topic for details on formatting that is cleared when the **Clear All Formatting** option is selected.

Clone Questions

Clones the selected items. Please note that the original item and its clone become enemies. The enemies of the original item also become the enemies of the cloned item.

A confirmation pop-up window appears with check boxes for **Stat istics**, **Blueprint**, or **Metadata**, which must be selected in order to transfer information related to these parameters from the *origin al item* to the cloned item.

Clone Question

This will make a copy of the current question.

After cloning this question, a new copy of the question will be c

What information about the current question do you want to tra

Statistics

Blueprint

Metadata

Please choose what you would like to do with the current quest

Make this question obsolete. The cloned question will be th

Keep this question active in the bank. Two active versions

Warning: Question(s) exists on the following draft exams/sect

Exam Form 1, Exam Form with Draft Case Questions, EF Cas Questions

After cloning this question, users need to add the newly gener ExamForms and Sections after removing the obsolete questio

Ok Cancel

When you opt to de-select the *Statistics* check box, and the item has statistics associated with it via External ID, the statistics are not transferred to the cloned item, but the External ID is transferred to the cloned item.

You can opt via radio button to make the *original Question*Obsolete, so that only the *cloned Question* is active. You can select the second radio button to *keep the original item active* so that there are *two active versions* of the same item in the Item Bank.

If the item being cloned is part of a *Draft Exam Form/Section*, a warning message is displayed mentioning the name of the *Draft Exam Form/Section*. This message is not displayed if the item is part of a *published Exam Form/Section*.

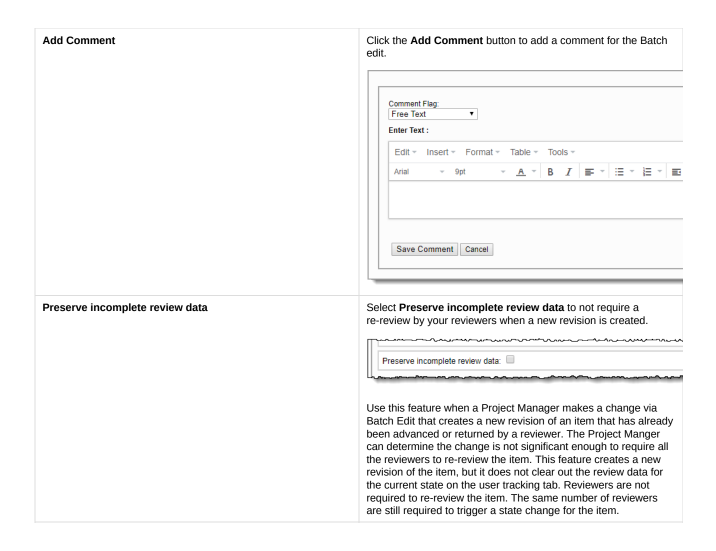


Items in an Obsolete state can only be cloned with batch edits. No other actions under batch edits are permissible.

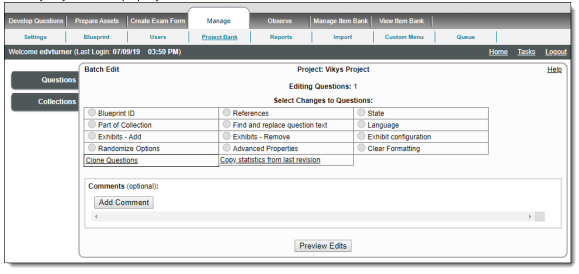
For items that belong to a case, the cloned item is not part of the original case.

Copy statistics from last version

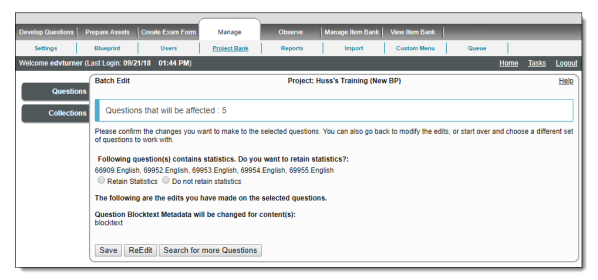
Clicking this link copies the statistics from the last version of the item containing statistics, to the current version.



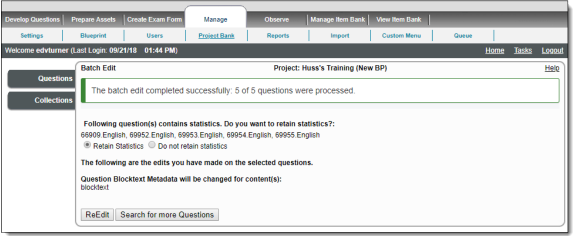
3. Select the property you want to edit. As you select a property, the editable fields for the property is displayed in the lower half of the page. You may only select one property at a time and make edits.

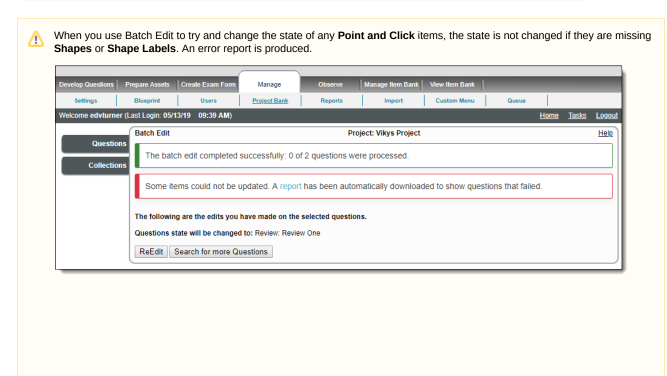


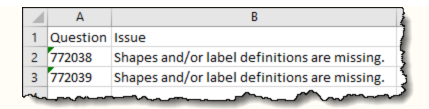
- 4. Edit the properties as required.
- 5. Click Preview Edits.
- 6. Batch Edit page is displayed notifying the user about the number of items affected and the criteria to be modified.



- 7. If you wish to edit more properties for the same selected set of items, click **Re-Edit** instead of **Save**. Once you have made the necessary edits, you can click **Preview Edits** to return to the page as in **step 7** to finalize the batch edits.
- 8. Click Save to save the changes for the items selected from the Project Bank page.







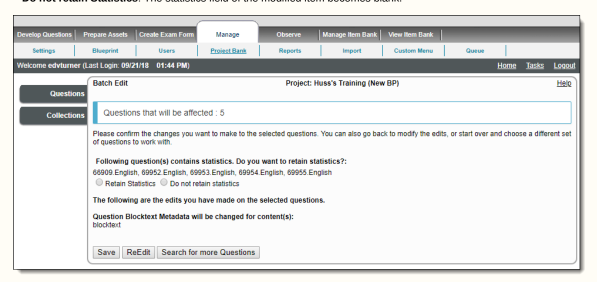
See Point and Click topic for details on how to fix the Point and Click item.

Click Search for more Questions to navigate back to the Item Bank page to search for more items to be batch edited with the same changes.



During Batch Edit, when you try to save a group of items and if at least one of these item versions has statistics tied to it, you are prompted with radio button choices for **Retain Statistics** or **Do not retain Statistics**, user is required to have permission to modify the item.

- · Retain Statistics: The statistics of the item prior to modifications are inherited by the modified item.
- Do not retain Statistics: The statistics field of the modified item becomes blank.



The radio buttons to confirm whether or not to retain statistics while trying to save items with statistics after batch editing, is not shown if the **Show 'Retain Statistics' pop-up warning for modified items** check box on the **Project** tab of the project's configuration page is not selected. This check box is enabled by default, and therefore the radio buttons also appear by default.



If you try and Batch Edit case exhibits and case items and try and change the language, you will get varying results.

- You can change the **Language** of a **Case Exhibit** if it has no questions attached to it, and if there is no item in the same translation group with the language already in existence.
- You are unable to change the Language for a Case Exhibit that has items on it or items on a Case. If you need to change
 the language of the case exhibit or items on a case, you must remove the items from the case and then change the language
 of the case exhibit and the items.