

Score Import Wizard

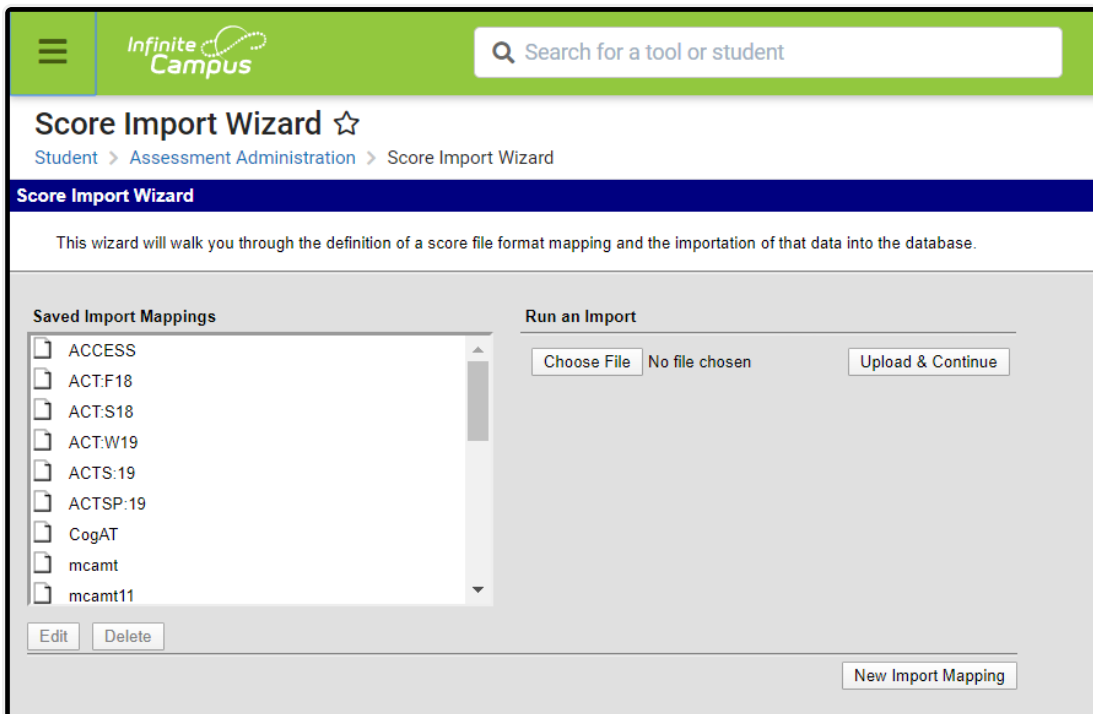
Last Modified on 12/14/2025 8:45 pm CST

The [Assessment Center](#) allows schools to import local / district student test scores and assessment results from external testing agencies into Infinite Campus. The Score Import Wizard tool described below will be deprecated in a future release.

Tool Search: Score Import Wizard

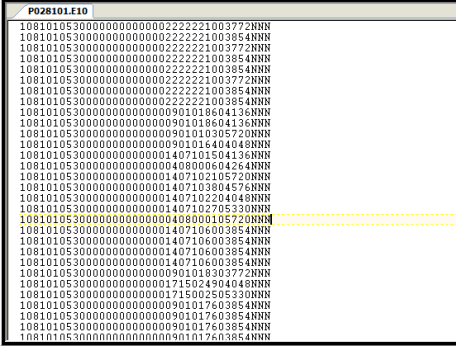
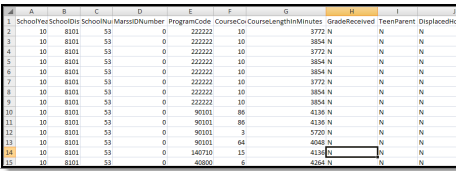
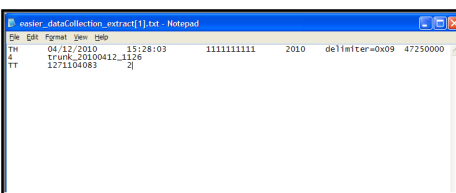
[Score Import Mapping](#) | [Score Import Wizard Field Definitions and Notes](#) | [Calculate Proficiency Levels in Imports](#) | [Multiple-Tiered Test Structure Imports](#) | [Reuse Saved Import Mappings](#) | [Edit and Update Saved Imports](#)

The Score Import Wizard allows districts to import student test scores from external testing agencies into Campus. It also allows districts to import state assessment results. When scores are imported, they are displayed on the student's Assessment tool. Scores may also be displayed on the student's transcript. Before using the Score Import Wizard, the appropriate [Test Structure](#) needs to be created first.



The following import file types are supported:

Format	Definition
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Format	Definition
Fixed-Width	<p>This format is usually in the form of a file that has an allotted amount of space for each item. Column widths are static and characters may be padded to meet the formatting restrictions. Data is also left- or right-aligned. The file is often in a TextPad or NotePad document.</p> 
Comma Delimited	<p>This format separates the data by commas. These files can often be opened in spreadsheet form, causing each comma separation to be a new column.</p> 
TAB Delimited	<p>This format separates the data by using tabs.</p> 

After a test structure is created within the Test tool, student test scores may be imported through the Score Import Wizard or entered manually on the student's [Assessment tool](#).

Before importing any test data through the Score Import Wizard, an assessment structure defining the parameters of the test must have been created through the [Tests](#) tool. Refer to the previous sections for more information.

If scores are to be imported into the system, the system administrator must set up the test structure ahead of time, or the scores will not have an assessment format to populate.

Score Import Mapping

This section provides information on mapping imported test scores to the database and fields on a student's Assessment tool. Before creating a new import mapping, verify the following:

- The test results file exists in one of the accepted file formats (fixed-width, comma-delimited or tab-delimited).
- Parent and child test structures being imported to are already created on the Tests tool and include the options for appropriate score display fields (Scale Score, Raw Score, Percentile, etc). If the option is not selected on the test structure, the option will not be imported.

The test structure can contain more than four total levels, however sub-levels that are nested beyond the third child level cannot be imported through this tool.

The Scope of the source file depends on the inclusion of a school number. This is the number entered in the State School Number on the School Detail editor. The name varies based on the state.

I. Create a New Import

1. Click the **New Import Mapping** button.
2. Enter the **Name** of the import file.
3. Select the **File Type** of the file being imported (fixed-width, comma-delimited, tab-delimited). See definitions of file types above.
4. Match the import file to a test structure in the **Which test format will this map to?** dropdown field. This field will list existing parent test structures from the Tests tool (child test scores can still be imported within the wizard).
5. Select the type of identifier to be used in linking test scores to students in the **Which fields in the data file will map to student identifiers?** dropdown list. Options include identifying test information by state ID, student number, person ID, SSN, OtherID or a combination of first/last name and birthday. The identifier set in this field must exist as a column within the import file.

6. If the file contains a header row for identification purposes, flag the **Source File Includes Header** checkbox. If selected, the wizard will ignore the first row of the file when importing.
7. Select the way that contents are organized within the source file from the **Please Select the scope of the source file** dropdown list:
 - **One District, One School** - If the file contains the assessment results from ONLY one school, select this option. The file would include a school number (located on the School editor, may be called State School Number or Local Number, etc.).
 - **One District, Multiple Schools** - If the file contains the assessment results from more than one school, select this option. The file would include multiple school numbers (located on the School editor, may be called State School Number or Local Number, etc.).
 - **One District, No School Scope** - This option is used when a field that identifies the school is not contained (no school number) in the source file. Test scores for multiple schools within the district may still be mapped.
 - A school number needs to be identified even if one is not provided in the import file. **If no school number is included in the import file, the school number is based on the school number tied to the student's enrollment record.**

8. If the **One District, One School** option was selected from Step 7, also select the applicable schools from the **School tested** dropdown list.
9. Locate the **Sample File** by selecting the **Browse** button.
10. When found, click the **Upload and Continue** button.

Score Import Wizard

This wizard will walk you through the definition of a score file format mapping and the importation of that data into the database.

Saved Import Mappings

- 2010HSScienceMCA
- ACT:F10
- ACT:S10
- ACT:SP10
- ACT:W10
- ACT:W11
- Applesaus2
- Applesause
- Applesause2
- Applesause3
- DWAGr4

Run an Import

Browse... Upload & Continue

Edit Delete

New Import Mapping

New Import Mapping (Step 1)

Score Import Wizard

Give the import a unique name, and upload a sample score file to help define the column import mapping.

Name
Parent SME

What is the file type?
Comma Delimited

Which test format will this map to?
Parent test ()

Which fields in the data file will map to student identifiers?
Student Number

Does the source file have a header row?
Source File Includes Header:

Please select the scope of the source file:
One District, One School

School tested:
Robbinsdale Armstrong High School

Upload a sample file
C:\Documents and Settings\serickson\Desktop\SIW_SME1

New Import Mapping, Steps 2-10

II. Map Import Data Columns to Database Fields

The **Raw Data File Sample** frame will display columns from the import file. Users will need to map the fields in the raw data file sample (the file that was uploaded) to appropriate fields in the user interface. Meaningful data items should be chosen here - last name, first name, student identifiers, etc., including the score fields.

A bold number will appear at the top of each column, for identification purposes. This number should be entered in the **Seq in Data File** field when the data from that column is mapped to Campus.

Score Import Wizard

Define Columns that contain meaningful data. Meaningful data are items that are used to match a record to a student such as lastName, studentNumber, birthdate, or items that will be imported into the TestScore table such as the score, percentile, strand scores, result codes, etc. All other columns can be ignored. The top right frame contains a representation of the raw data file. The lower left frame contains the meaningful data that you have selected using the column selection criteria on the right.

Name	Sample File	Format	Column Count	Row Count
Parent SME	C:\temp\System1\Administrator1-2010-04-13-11-24-47\SIW_SMEimport01.csv	Comma Separated Values	11	17

Raw Data File Sample:

6	7	8	9	10	11
3 10/16/2009	1186	7774	2	1196	2
3 10/16/2009	1136	7181	2	1146	2
3 10/16/2009	1003	4873	2	1093	2
S2 10/16/2009	950	3621	1	999	1
3 10/16/2009	1450	9854	4	1469	4
3 10/16/2009	1003	4873	2	1093	2

Selected Data:

0	last name	first name	birth date	testDate	scale score	main result
Student	Mary	01/14/1993	10/16/2009	1186	2	
Student	Mary	11/21/1992	10/16/2009	1136	2	
Student	Mary	08/24/1992	10/16/2009	1003	2	
Student	Mary	12/11/1992	10/16/2009	950	1	
Student	Mary	05/07/1993	10/16/2009	1450	4	
Student	Mary	01/05/1992	10/16/2009	1003	2	

Score Import Wizard - Column Mapping

Note the maximum field lengths of the fields being added to the import. If a value exceeds that maximum length, an error is returned and the import does not complete.

Refer to the [Assessment Schema](#) available on the Community. Field lengths are included in the gray text to the right side of the table.

1. Select the **New** button from the left-hand side of the screen. This will display a place to enter data fields.
2. Enter a **Name** for the field. This name should be based on the Raw Data File Sample on the right. It does not have to be an exact match of the data sample (if the file sample reads "bdate", the name can be "birth date").
3. Enter a **Sequence in data file** number. If the birth date field in the sample is 3, enter a 3 in this field.
4. Select from the **Map to data field** dropdown list the field to which to map the data. This option is used as a matching tool when the file is imported. This list of options is based on entered student data and the test structure chosen on the first screen of this wizard. See the table below for definitions.
5. If the field is a date field, select the appropriate **Date Format** from the dropdown list.
6. Select the appropriate **Action to perform on this field**. Depending on the data field chosen in Step 4, the options here will vary. See the table below for definitions of available options and when to choose which option.
7. If the field is numeric (e.g., scores, results, percents), determine if leading zeros should be stripped from the import. If yes, mark the **Strip leading zeros** checkbox.
8. Select the **Number Format** to use for the field.
9. Click the **Save** button after entering data for each field.

Repeat these steps for each column that needs to be mapped.

When a column from the data file has been mapped to a Campus database field, it will appear in

the **Selected Data** frame.

Map Student Identifiers

The student identifier field is the link that allows importing test scores to student records. Correctly importing/linking the student identifier is vital to the success of the import.

The student identifier specified on the previous wizard screen must be the same identifier that is actually mapped on this import screen.

Name	Sample File	Format	Record Size	Row Count																																																																								
Applesause3	C:\temp\System-Administrator-2012-01-24-13-36-09\ID Export Test.xlsx	Fixed-width	1304	163																																																																								
<input type="checkbox"/> Save <input type="checkbox"/> Delete <input type="checkbox"/> New Composite Result Composite Score Date Student Number																																																																												
Name Student Number Start Position Characters long Map to data field student.studentNumber Action performed on this field Match to student data Strip leading zeros Number Format <input type="checkbox"/> No decimal or use as is																																																																												
Raw Data File Sample: <table border="1"> <thead> <tr> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> </tr> <tr> <th>StudentNumber</th> <th>Date</th> <th>OverallScore</th> <th>OverallResult</th> <th>ReadingScore</th> </tr> </thead> <tbody> <tr> <td>118461</td> <td>3012009</td> <td>36</td> <td>S</td> <td>36</td> </tr> <tr> <td>118464</td> <td>3012009</td> <td>36</td> <td>S</td> <td>36</td> </tr> <tr> <td>118481</td> <td>3012009</td> <td>36</td> <td>S</td> <td>36</td> </tr> <tr> <td>118526</td> <td>3012009</td> <td>36</td> <td>S</td> <td>36</td> </tr> <tr> <td>118533</td> <td>3012009</td> <td>36</td> <td>S</td> <td>36</td> </tr> <tr> <td>118550</td> <td>3012009</td> <td>32</td> <td>E</td> <td>32</td> </tr> </tbody> </table> Selected Data: <table border="1"> <thead> <tr> <th>Student Number</th> <th>Date</th> <th>Composite Score</th> <th>Composite Result</th> </tr> </thead> <tbody> <tr> <td>118461</td> <td>03/01/2009</td> <td>36</td> <td>S</td> </tr> <tr> <td>118464</td> <td>03/01/2009</td> <td>36</td> <td>S</td> </tr> <tr> <td>118481</td> <td>03/01/2009</td> <td>36</td> <td>S</td> </tr> <tr> <td>118526</td> <td>03/01/2009</td> <td>36</td> <td>S</td> </tr> <tr> <td>118533</td> <td>03/01/2009</td> <td>36</td> <td>S</td> </tr> <tr> <td>118550</td> <td>03/01/2009</td> <td>32</td> <td>E</td> </tr> <tr> <td>118563</td> <td>03/01/2009</td> <td>32</td> <td>E</td> </tr> </tbody> </table>					1	2	3	4	5	StudentNumber	Date	OverallScore	OverallResult	ReadingScore	118461	3012009	36	S	36	118464	3012009	36	S	36	118481	3012009	36	S	36	118526	3012009	36	S	36	118533	3012009	36	S	36	118550	3012009	32	E	32	Student Number	Date	Composite Score	Composite Result	118461	03/01/2009	36	S	118464	03/01/2009	36	S	118481	03/01/2009	36	S	118526	03/01/2009	36	S	118533	03/01/2009	36	S	118550	03/01/2009	32	E	118563	03/01/2009	32	E
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Import Mode: <input checked="" type="radio"/> Test <input type="radio"/> Import Output Format <input checked="" type="radio"/> HTML <input type="radio"/> Comma Separated Values (CSV) - Test Only <input type="button" value="Test"/> <input type="button" value="Batch Test"/> <input type="button" value="Finished"/>																																																																												

Map Student Identifiers

Types of student identifiers are as follows:

- State ID
- Student Number
- Person ID
- Last Name, First Name, Birth Date
- SSN
- Other ID (often used for NASIS ID)

III. Update Options

Import formats are automatically saved for future use. The test file can be uploaded again after additions, corrections, or adjustments are made. When the data from the Raw Data File Sample has been mapped to the selected data fields, the information can now be imported. The data entered can replace existing data or the data can be inserted and update existing information.

Score Import Wizard

Define Columns that contain meaningful data. Meaningful data are items that are used to match a record to a student such as lastName, studentNumber, birthdate, or items that will be imported into the TestScore table such as the score, percentile, strand scores, result codes, etc. All other columns can be ignored. The top right frame contains a representation of the raw data file. The lower left frame contains the meaningful data that you have selected using the column selection criteria on the right.

Name	Sample File	Format	Column Count	Row Count
Name	Parent SME C:\Temp\System1\Administrator1-2010-04-13-11-24-47\SIW_SMEimport01.csv	Comma Separated Values	11	17

Raw Data File Sample:

1	2	3	4	5	6
personID	studentNo	lname	fname	bdate	testDate
18617	714760	Abbey	Lawrence	01/14/1993	10/16/2009
1200096	816849	Abdennabi	Umayah	11/21/1992	10/16/2009
14144	717674	Abercrombie	Levi	03/22/1993	10/16/2009
110689	813730	Adams	Holly	12/11/1992	10/16/2009
18578	719754	Addo	Willard	05/07/1993	10/16/2009
108288	812746	Adkins	Abe	01/05/1992	10/16/2009

Selected Data:

personID	studentNo	last name	first name	birth date	test
18617	714760	Abbey	Lawrence	01/14/1993	10/16
1200096	816849	Abdennabi	Umayah	11/21/1992	10/16
14144	717674	Abercrombie	Levi	03/22/1993	10/16
110689	813730	Adams	Holly	12/11/1992	10/16
18578	719754	Addo	Willard	05/07/1993	10/16
108288	812746	Adkins	Abe	01/05/1992	10/16

Update Options when data being imported matches an existing test score record for that student, how should the import update the record?

Replace existing record and remove data not specified in the import

Insert or update values specified in the import to the existing record and keep all other existing data as is

Import Mode: Test Import

Output Format: HTML Comma Separated Values (CSV) - Test Only

Test **Batch Test** **Finished**

Import Data

1. Determine the proper **Update Option**:

- **Replace existing record and remove data not specified in the import** - This is the default option which replaces existing records and removes data not specified in the import.
- **Insert or update values specified in the import to the existing record and keep all other data as is** - This option will insert or update values specified in the import for existing records and keep all other existing data within Campus as is.

2. Determine the appropriate option and select an **Import Mode**:

- **TEST** the import prior to importing to review any errors or warnings that may occur. This option will not write any data to the database.
- **IMPORT** the file without reviewing any errors or warnings. This will write data to the database.

3. Before modifying or adding data it is important to perform a **Batch Test** or **Batch Import**(depending on the Import Mode selected). This process is recommended when testing or importing large files, such as files of over 3000 scores. If a file is larger than 3000 scores, a warning message will appear requesting that the import be run in batch mode. When the process is complete, a message will appear in the user's Process Alerts.

- When the **Import Mode** of *Test* is selected, users also have the option of selecting the **Output Format** of *HTML* or *CSV*. This selection is the way in which the test information will generate for review. No Output Format is needed when importing files.

It is recommended that a TEST be run on the import prior to the actual importing of data. This will reduce the amount of cleanup action needed after the assessment data has been imported.

When testing, a report will display listing the potential issues. An import may be run more than once; however, a new record may be added to the student's Assessment tool each time the import is run.

Users should always verify that assessment info has imported by navigating to the [Assessment](#) tool

of a student (whose data should have imported).

Types of Errors

Most issues will fit into one of the following categories:

- **Ambiguity** – Multiple student matches found or multiple records in the source file for one student.
- **Discrepancy** – No match or partial match found.
- **Exception** – Invalid value or format of data to be imported. Will also occur if there is a student found who does not match the selected school(s) of the import. For these exceptions, error messages will be returned indicating an invalid value for a specific field was found and will instruct the user on the appropriate format.

Test Score Import Results:																		
Warning Count: 1 Error Count: 3																		
Error Detail:																		
005	020	2	discrepancy	ERROR 1001 - State ID '1222222' not found Data File: <table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>1222222</td><td>Mouse</td><td>Mickey</td><td>04/12/2009</td><td>350</td><td>6</td></tr></table>								1222222	Mouse	Mickey	04/12/2009	350	6	
1222222	Mouse	Mickey	04/12/2009	350	6													
005	020	3	discrepancy	ERROR 1001 - State ID '1333333' not found Data File: <table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>1333333</td><td>Mouse</td><td>Minnie</td><td>04/12/2009</td><td>550</td><td>4</td></tr></table>								1333333	Mouse	Minnie	04/12/2009	550	4	
1333333	Mouse	Minnie	04/12/2009	550	4													
005	020	4	discrepancy	ERROR 1002 - Cannot match student last name (Duck) to stateID '1944961810'														
Warning Detail:																		
005	020	4	discrepancy	WARNING 1001 - Cannot match student first name (Donald) to stateID '1944961810'														

Import Errors

Reasons for Import Failures

An import will immediately fail if any of the following are true:

- Import is missing the data file to be imported.
- Import is missing a reference to the school number when import has been set to "One District, Multiple Schools" in the **Please select the scope of the source file** field.
- Import is missing mapping elements (e.g., the **Which fields in the data file will map to student identifiers** or **Which test format will this map to** field). At least one student identifier must be included in an import. A warning message will appear if one is not selected. User is attempting to run an old import without adjusting for current use (missing scope setting).
- User is attempting to map a districtID/schoolName when not applicable to type of import.
- Import encounters unexpected errors (details will be listed in the error details).

- A test (parent or child) will not import unless at least one of the following fields contains a value (is not NULL):
 - Scale Score
 - Raw Score
 - Percentile
 - Percent
 - Normal Curve Equivalent
 - Result
 - Invalid
 - Academic Achievement Standard
 - custom1
 - custom2
 - custom3
 - custom4
- Length of field has been exceeded. This may be in an error message such as *String or binary data would be truncated*. Review the maximum field lengths for imported fields. See the [Assessment Schema](#) for information on the maximum lengths.

Data Matching Errors

Data from the file being imported must exactly match the student to which it will be mapped. Matching is based on the student identifier selected for matching/mapping when the import is created (*i.e.*, if stateID is set as the identifier on which to match/map data, then stateID is the student identifier).

The import will produce an error if any of the following applies to the attempted match:

- Student identifier could not be found.
- First name does not match student identifier.
- Last name does not match student identifier.
- Date of birth does not match student identifier.

The following fields now allow for imported data to not match exactly (case-sensitive issues, not incorrect data):

- Student Number
- State ID
- Person ID
- First Name
- Last Name
- Birth Date
- Social Security Number
- Other ID

IV. Finalize the Import

After the errors have been reviewed by testing the import and the import has been imported, navigate to the student's Assessment tool to verify the data was indeed imported. The test name that was chosen for the import, along with the mapped fields, should appear in Test name order.

Score Import Wizard Field Definitions and Notes

Column Field	Definition	Notes
Name	User-defined name for the column.	This has no impact on the mapping process and is only displayed in the Score Import Wizard for user reference.
Seq in data file	Bolded column number that identifies the column that will be imported.	From Raw Data File Sample frame.
Map to data field	The key Campus field to which column data will be imported.	Available fields will vary, depending on the test selected. Mapping fields will include student and test score elements.
Date Format <i>*does not always appear</i>	<p>The format of the date. This field tells the system how to interpret the date from the source file.</p> <p>The following date formats are allowed:</p> <ul style="list-style-type: none"> • MMDDYY or MMDDYYYY • MM-DD-YY or MM-DD-YYYY • MM/DD/YY or MM/DD/YYYY • DDMMYY or DDMMYYYY • DD-MM-YY or DD-MM-YYYY • DD/MM/YY or DD/MM/YYYY • YYMMDD • YYYYMMDD • YY-MM-DD or YYYY-MM-DD • YY/MM/DD or YYYY/MM/DD • MMYYYY • MMYY • YYYYMM • YYMM <p>Date fields that are blank or null will still be imported, unless it is a student identifier field.</p>	This field only displays when the Map to Data field has a date element selected.

Column Field	Definition	Notes
Action performed on this field	Manner in which Campus should process the import. The following options will only appear when applicable to the type of data selected in the Map to data field field.	N/A
	Import Data	Standard setting for score fields. This will import the column's data to the mapped Campus field.
	Match to student data	<p>This will look for a match of the column's data. If an exact match is not found, a suggested match will be displayed on the Test report.</p> <p>The column used as the student identifier (e.g., person ID, student number, state ID) must be set to <i>Match to Student</i>.</p>
	Match to first _ characters in name	<p>This option will only display when the Map to Data Field field has the <i>student.lastName</i>, <i>student.firstName</i> or <i>student.middleName</i> selected.</p> <p>It prompts the Number of Characters to Match On field, where the user can specify how many characters are required for the system to consider a name on the import file to be a match to a name in the system.</p> <p>See the Number of Characters to Match On entry in this document.</p>

Column Field	Definition	Notes
	<p>Calculate value using grading scale</p>	<p>This calculatea the grading scale as defined by the user in the Result Statuses editor of the Test tool specifically created for this test.</p> <p>If the Score.rawScore is selected in the <i>Map to data field</i> dropdown list and this option is chosen as the action, the import wizard will populate the Assessment tool Result field based on calculated values specified in the <i>Result Statuses</i> editor of the Test tool.</p> <p>If the data is mapped to the <i>Score.acctProfLevel/temlD</i> element, the system will calculate proficiency levels based on levels set within the Academic Achievement Standards tool. Refer to the Calculating Proficiency Levels in Imports section following this table for more information.</p>
	<p>Enter date for all students</p>	<p>This option will only display when the Map to Data Field field has a date element selected. When this option is selected, the user can enter the same date for all students in the Score Date field.</p>
<p>Number of characters to Match On</p> <p><i>*does not always appear</i></p>	<p>The number of characters required for the system to assume a name match, starting from the the first character of the specified name field.</p>	<p>This option allows all student test results to be imported – even when the vendor import file inadvertently cut off part of a student's name (e.g., name exceeded maximum allowed field length).</p> <p>If this field is set to match on 8 characters, it would consider the 8 characters of "Alexandri" (from the import file) a match for "Alexandria" (existing student in Campus).</p>

Column Field	Definition	Notes
Score Date	The date the test was scored, as entered by the district. The date entered in this field is mass-assigned to all students of the import, in lieu of importing individual dates.	<p>This field will only display when the the Enter Date for all students option is selected from the Action performed on this field field.</p> <p>The Seq in data file field cannot contain data if the Score Date field is used.</p>
Strip Leading Zeros	If selected, checkbox indicates that upon import, Campus will remove all zeros preceding the column's value.	EXAMPLE: A column value of 0.45 will import to Campus as .45 and a value of 0003849 will import as 3849.
Number Format	Format for importing column decimal values. Primary suggested use for this element: to change column values existing as percentages to decimal values.	N/A
	No decimal or use as is	This imports the number as it exists, regardless of whether there is a decimal or not. No rounding will occur. (E.g., 18.9 imports as 18.9)
	Implied decimal 0.0	This imports the numeric value as two numbers, rounding to the first decimal place. (E.g., 18.9 imports as 1.9)
	Implied decimal 0.00	This imports the numeric value as three numbers, rounding to the second decimal place. (E.g., 18.9 imports as .19)
	Implied decimal 0.000	This imports the numeric value as four numbers, rounding to the third decimal place. (E.g., 18.9 imports as .019)
	Implied decimal 0.0000	This imports the numeric value as five numbers, rounding to the fourth decimal place. (E.g., 18.9 imports as .0019)

Calculate Proficiency Levels in Imports

The Score Import Wizard allows proficiency levels to be calculated from import data, according to academic achievement standards that have been aligned with the test.

1. Enter the appropriate data in the **Name** and **Seq in data file** fields.
2. Select the **Score.acctProfLevelItemID** element from the **Map to data field** field.
3. In the **Action performed on this field** field, select the **Calculate value using grading scale** option. The data from the import will be calculated and imported according to existing levels on the Academic Achievement Standards tool that have been mapped to the test.

Academic Achievement Standards

Levels must exist on the Academic Achievement Standards tool or the grading scale calculations will not work.

Multiple-Tiered Test Structure Imports

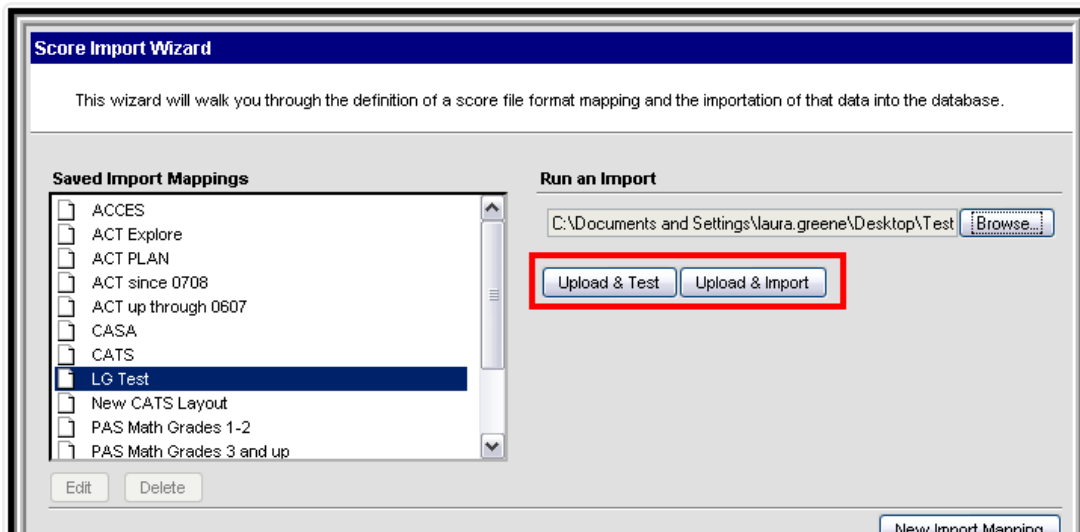
For a multiple-tiered test structure (grandparent, child, grandchild, etc.), existing test scores will not be overwritten with the import of a new test. A portion of the test structure can be imported or the entire test structure can be imported.

When importing a portion of the structure, only values for a designated test will be imported.

Fields for each sub-test can be found below the standard fields.

Reuse Saved Import Mappings

Every new import mapping is saved. Saved import mappings appearing in the list of imports on the Score Import Wizard main page may be reused. The user should be careful that an import mapping does not update currently existing scores, if it should not do so. The user may need to modify and re-save the test as a preventative measure.



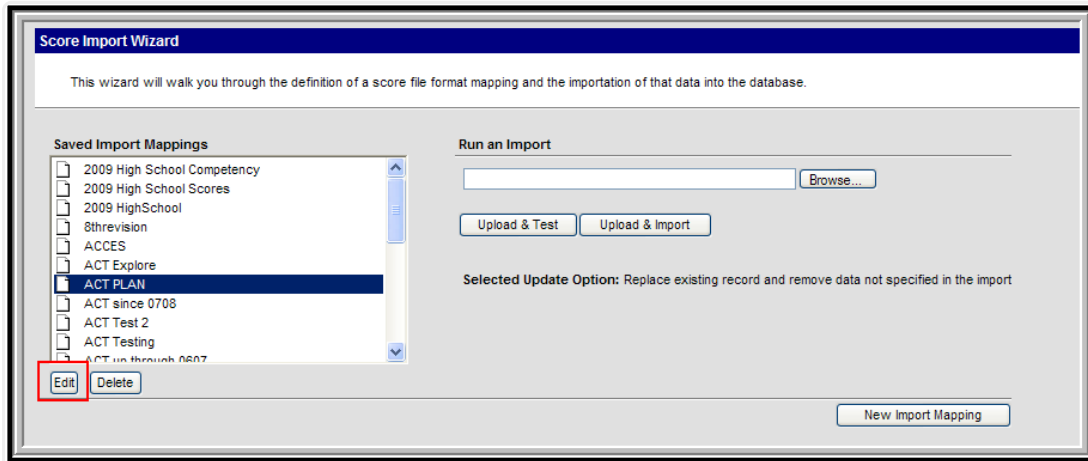
If the import does not have the same number of columns as the first import, it will error out.

Edit and Update Saved Imports

1. Select the saved template to reuse in the **Saved Import Mappings** list and click the **Edit** button.
2. Review the entered information for the chosen file.
3. Determine if the file has a source file and header row, and mark the **Source File Includes Header** checkbox accordingly.
4. Select the **Scope** of the source file from the dropdown list. Options are *One District, One School, One District, Multiple Schools* and *One District, No School Scope*.
5. If **Scope** option chosen was **One District, One School**, select the appropriate school from the **School tested** dropdown list. This field does not appear with other scope options.
6. Locate the file to be import into this template by clicking the **Browse** button in the **Upload Sample** file field. Once found, click the **Upload & Continue** button.
7. Test the import by clicking the **Upload & Test** button.
8. Map the column names and data as done previously.
9. Determine the appropriate **Update Options** to perform when the data is imported. The following options are available:
 - Replace existing record and remove data not specific in the import.
 - Insert or update values specified in the import to the existing record and keep all other existing data as is.
10. Choose either the **Test** or **Import** buttons, depending on desired testing. It is recommended that a test of the import be done prior to the importing of assessment data, which will reduce the risk of importing errors.
11. Click the finished button when complete.
12. Verify that the import was successful by checking for expected results on several students'

Assessment tool.

The Score Import Wizard will recognize when an appropriate file already exists for editing or updating a saved import. When such a document exists, after selecting the correct **Saved Import Mapping**, the file name will appear in the **Run an Import** section. Clicking **Continue** will allow the user to bypass the Import Mapping step and move directly to Testing and Importing step.



Edit Score Import Mappings

Score Import Wizard

Give the import a unique name, and upload a sample score file to help define the column import mapping.

Name

ACT PLAN

What is the file type?

Comma Delimited

Which test format will this map to?

ACT PLAN ()

Which fields in the data file will map to student identifiers?

Student Number

Does the source file have a header row?

Source File Includes Header:

Please select the scope of the source file:

One District, Multiple Schools

File already exists on the server

C:\temp\System-Administrator-2010-01-13-11-44-15\dbp.xls

[Continue](#)

Import Mapping Options

Score Import Wizard

Define Columns that contain meaningful data. Meaningful data are items that are used to match a record to a student such as lastName, studentNumber, birthTestScore table such as the score, percentile, strand scores, result codes, etc. All other columns can be ignored. The top right frame contains a representation of the raw data file. The bottom right frame contains a representation of the selected data.

Name	Sample File	Format	Column Count	Row Count
ACT PLAN	C:\temp\System-Administrator-2010-01-13-11-44-15\dbp.xls	Comma Separated Values	1	1018

[New](#)

ACT PLAN Composite
ACT PLAN English
ACT PLAN Math
ACT PLAN Reading
ACT PLAN Science
JCPS ID
Test Date

Raw Data File:
1
ID;PWXL;N;E
P;PGeneral
P;P0
P;FArial;M200
P;FArial;M200;
P;FArial;M200
P;FArial;M200

Selected Data:

Update Options when data being imported matches an existing test score record for that student, how should the import update the record?

- Replace existing record and remove data not specified in the import
- Insert or update values specified in the import to the existing record and keep all other existing data as is

Import Mode: Test Import

Output Format: HTML Comma Separated Values (CSV) - Test Only

[Test](#) [Batch Test](#)

[Finished](#)

Import Options

