

Account Letter Designer

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The User Account Letter Designer allows you to create custom letters using a WYSIWYG editor. Letter formats created within the Account Letter Designer can be used by the [Account Letter Builder](#) to print and send Campus Portal and user account information, including username, and Portal account activation URLs.

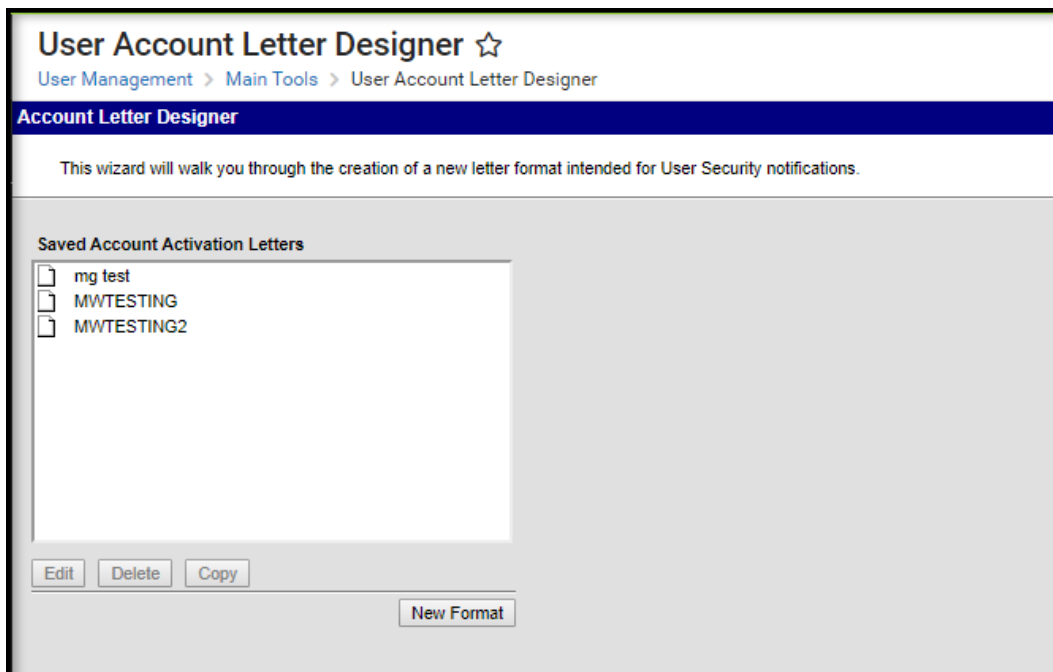


Image 1: Account Letter Designer Editor

Creating a New Letter Format

To create a new letter format, click the **New Format** button (Image 2). You will be directed to the WYSIWYG editor.

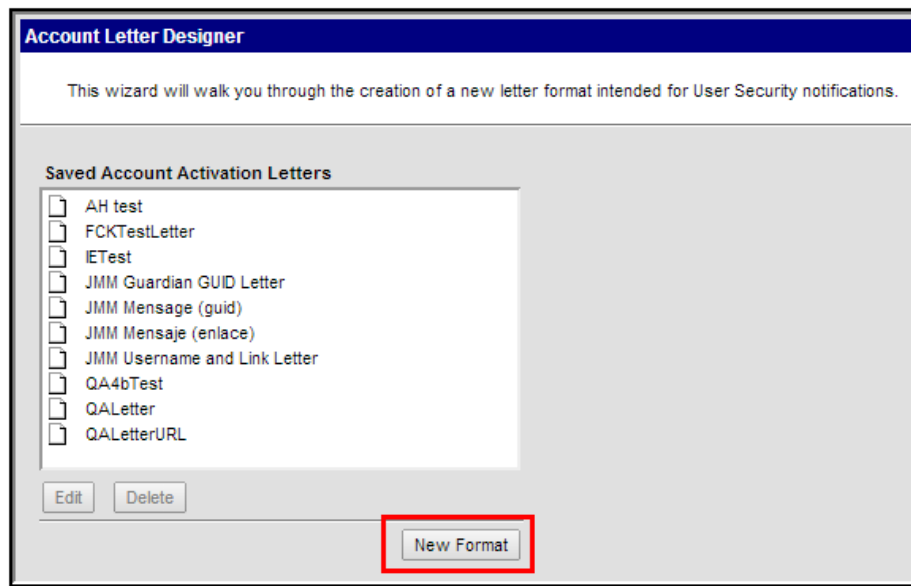


Image 2: Creating a New Letter Format

Use the [WYSIWYG editor](#) to build the letter format. This editor behaves similar to other text editors, allowing you to format text, insert URL links, insert pictures and tables as well as modify font properties. An important aspect of the WYSIWYG editor is its ability to insert Campus fields within the text. These fields will dynamically insert information for each letter recipient.

Please review the [Understanding Campus Field Options](#) section for more information about inserting Campus fields.

Please review the [Best Practices for Designing Account Letters](#) and [Account Letter Examples/Scenario](#) sections for help in designing account letters.

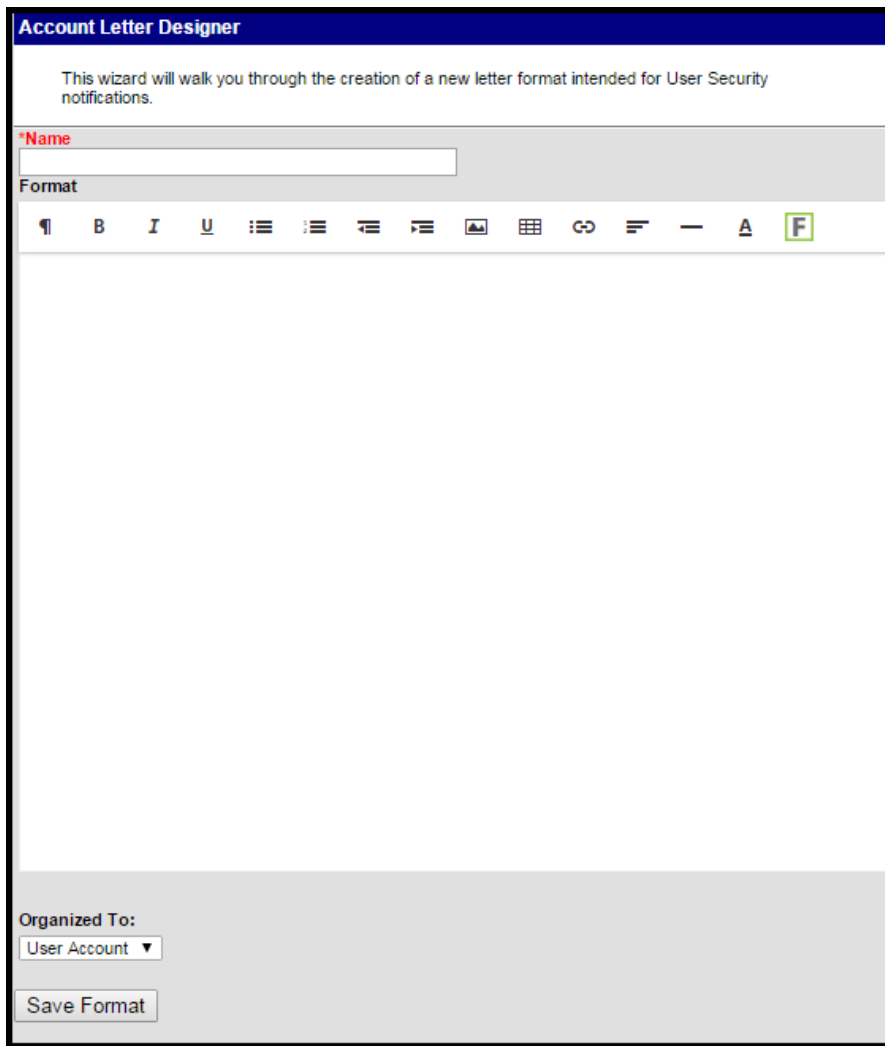


Image 3: Letter Format Editor

Inserting an Image into a Letter

Images in any of the approved formats can be added to letters. If you have trouble with a .JPEG image in FOP, try opening it with an image processing program (such as Photoshop or Gimp) and then save it. Specifying 24-bit color output may also help.

For the PDF and PostScript renderers, most .JPEG images can be passed through without decompression. Grayscale, RGB, and CMYK color spaces render properly; however, for other output formats, the .JPEG images have to be decompressed.

Refer to the [WYSIWYG Editors](#) article for more information.

Creating a New Account Letter

1. Enter a **Name**. This is used to identify the letter within the Account Letter Designer and Account Letter Builder tools.
2. Select the **Font, Size, Font Color** and any other formatting options within the text format bar.
3. Begin writing the letter within the text field. To include dynamic Campus Field options and sub-reports, select the two buttons on the far-right side of the text format bar. See the **Understanding Campus Field Options** section below for more information.
4. Select a user group in the **Organized To** field. This field allows users to designate which user group has rights to view and generate this letter format.
5. Select the **Save Format** button. The report format is now saved and available for use in the Letter Builder tool.

Understanding Campus Field Options

One important aspect of the Letter Designer tool is its ability to include Campus fields within letter formats. These options allow reports to dynamically pull and display specific student and person data for each letter recipient.

Any fields displaying in red text have been deactivated. Use the [Element Replacement](#) tool to replace them with updated fields.

To include Campus fields within a letter, select the small icon on the right-hand side of the text format bar (Image 4).

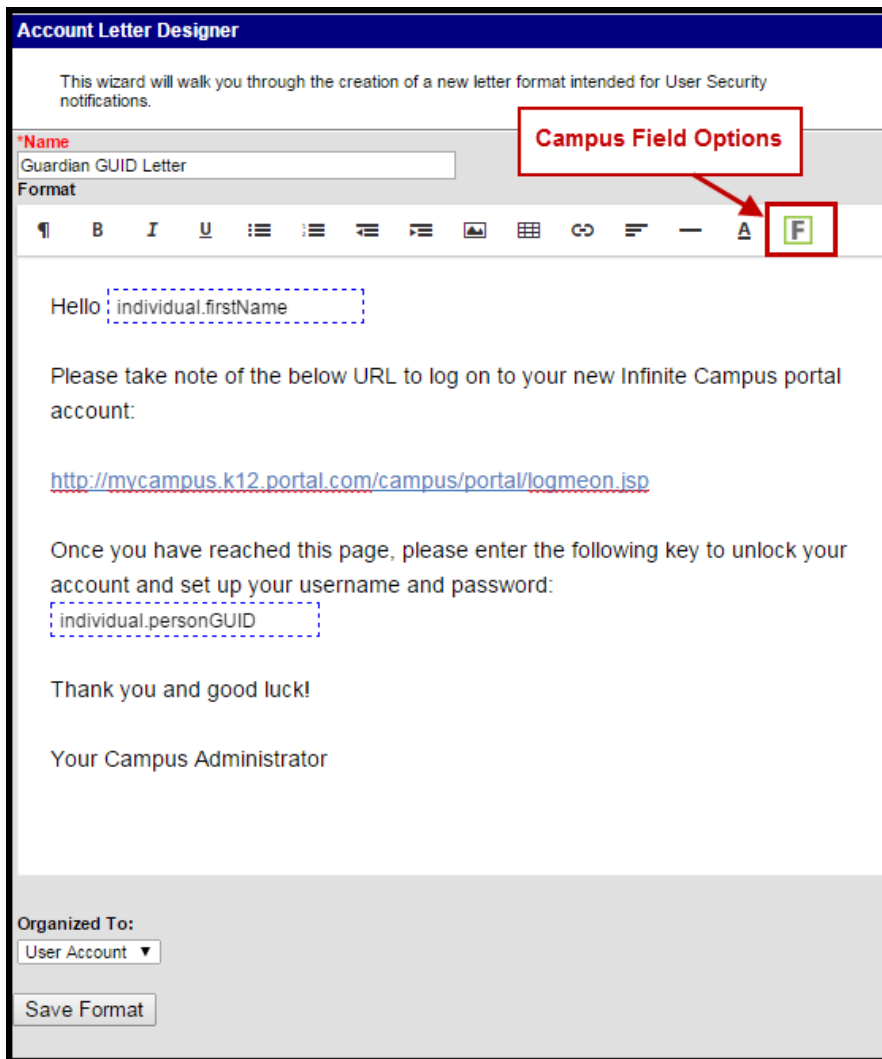


Image 4: Inserting Campus Field Options

Once the Campus field options icon is selected, users are presented with the Insert/Edit Campus Field editor (Image 5). Much like other Ad hoc field editors, users are able to select Campus fields related to student/person data.

Select the field from the editor to insert the field within the letter. The selected field will appear within a dotted blue-lined box in the text field (see Image 6).

See the [Best Practices for Designing Account Letters](#) and [Account Letter Examples/Scenario](#) sections for useful examples of inserted Campus fields.

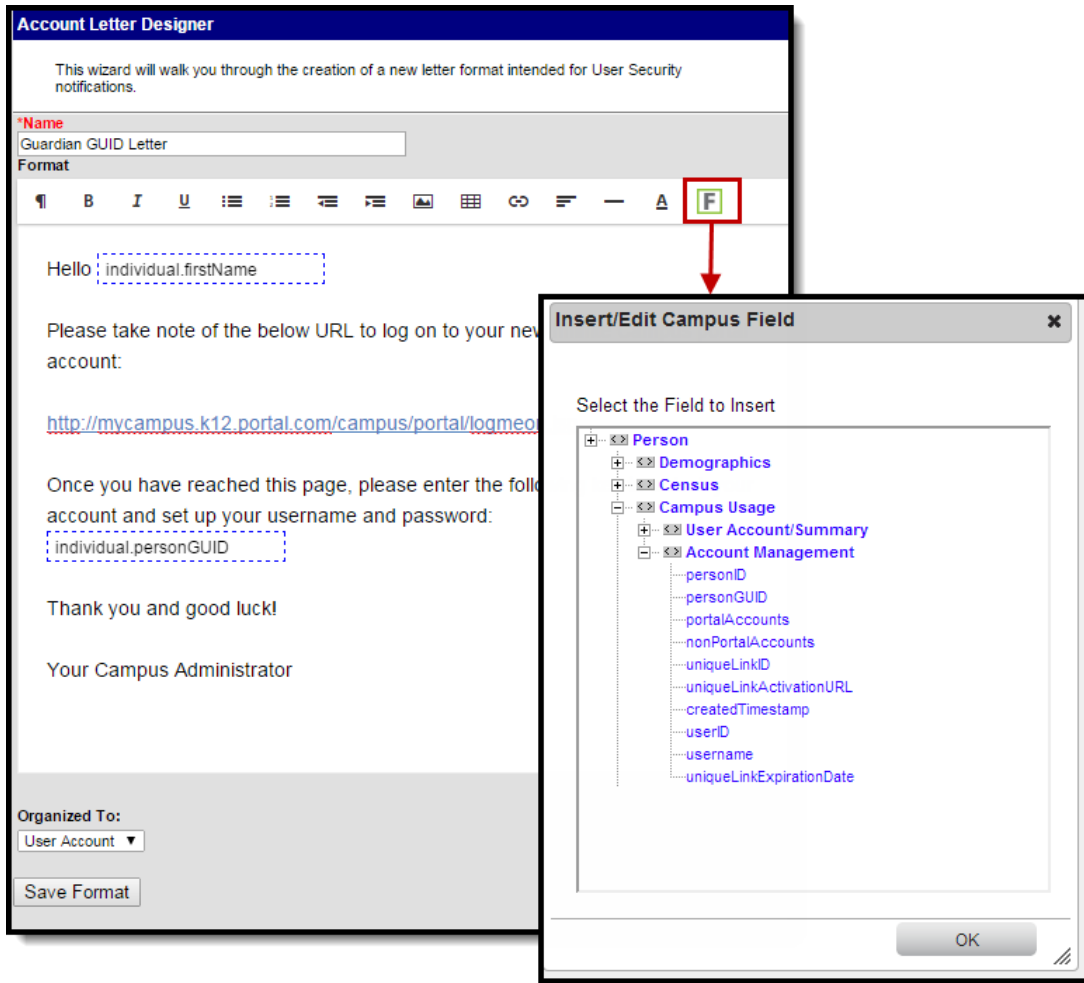


Image 5: Selecting Campus Fields

In the example below (Image 6), a letter was created which began with the letter recipient's first name (**individual.firstName**) and explains that they need to unlock their account following the URL provided and enter their personGUID (**individual.personGUID**).

Once this letter is built within the Account Letter Builder, the **individual.firstName** field will generate the first name for each individual letter recipient as well as their personGUID in the **individual.personGUID** field.

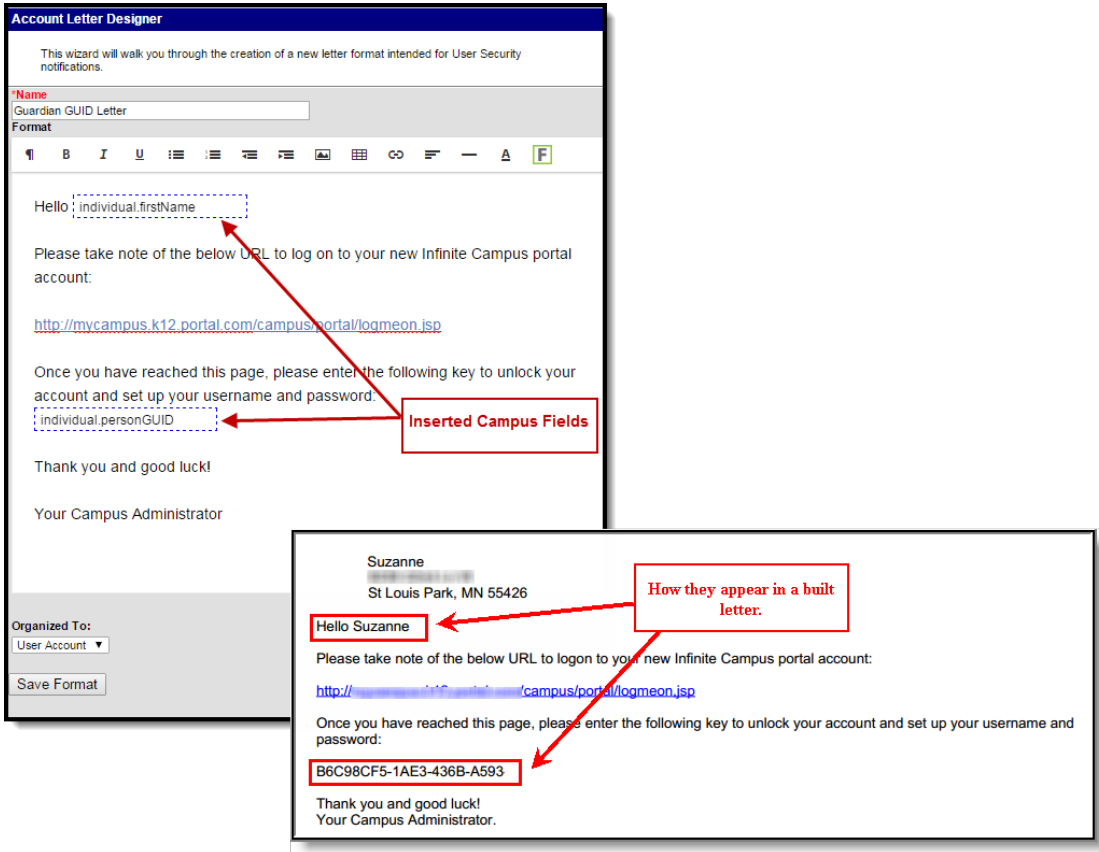
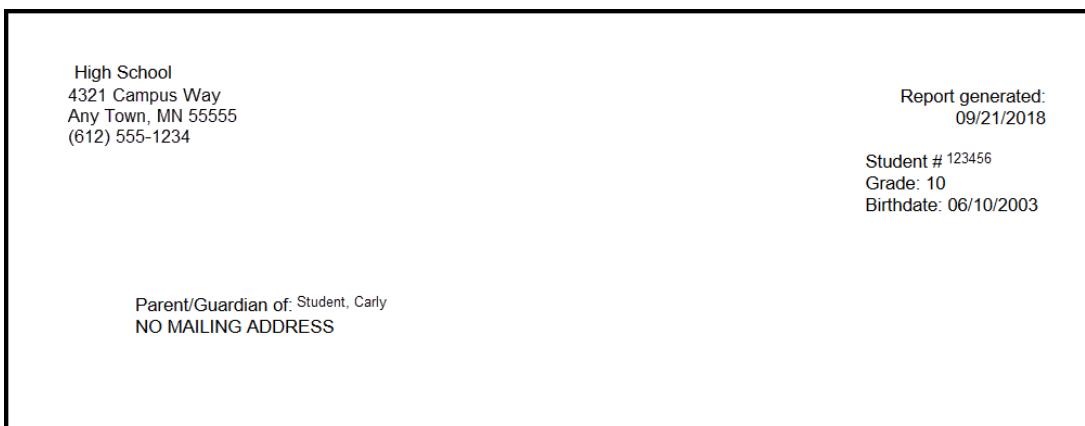


Image 6: Identifying Inserted Campus Fields

For students who do not have a mailing address, a letter still generates for them. Like in the Preview of the attendance letters, the student's name is listed on the summary of who receives a letter, but instead of an address, the words NO MAILING ADDRESS displays where the address would otherwise display. Letters print for the student with the same NO MAILING ADDRESS indication.



No Mailing Address Display on Letter Print

No Mailing Address is determined by the Mailing checkbox marked on the Household associated with the Address.

The screenshot shows the 'Address Location Detail' for a household at '6052 North Ave N, Minneapolis, MN 55411'. The interface includes a sidebar with navigation options like 'System Administrator', 'Student Information', and 'Addresses'. The main content area has tabs for 'Address Info', 'Households', 'Schools', and 'Overrides'. Below the tabs is an 'Address Location Editor' table and an 'Address Location Detail' form. The 'Mailing' checkbox in the detail form is highlighted with a red box.

Household	Start Date	End Date	Mailing	Secondary	Private	Physical
Household, Larry	08/24/2017					
Household, Monica	08/20/2012	08/23/2017	X			

Address Location Detail
Household
Household, Larry
Start Date: 08/24/2017
End Date: []
Mailing: Secondary: Private: Physical:
- Modified by: Administrator, System 09/21/2018 13:11

Address Location Detail - Mailing Checkbox

Best Practices for Designing Account Letters

Whenever including the **uniqueLinkActivationURL** field within a letter, you should always also include the **UniqueLinkExpirationDate** field. By default, Unique Activation URLs expire after 48 hours of being created (for security reasons), thus it is important to include the Unique Link Expiration Date field to indicate to the user when the Unique Activation URL will expire (Image 7).

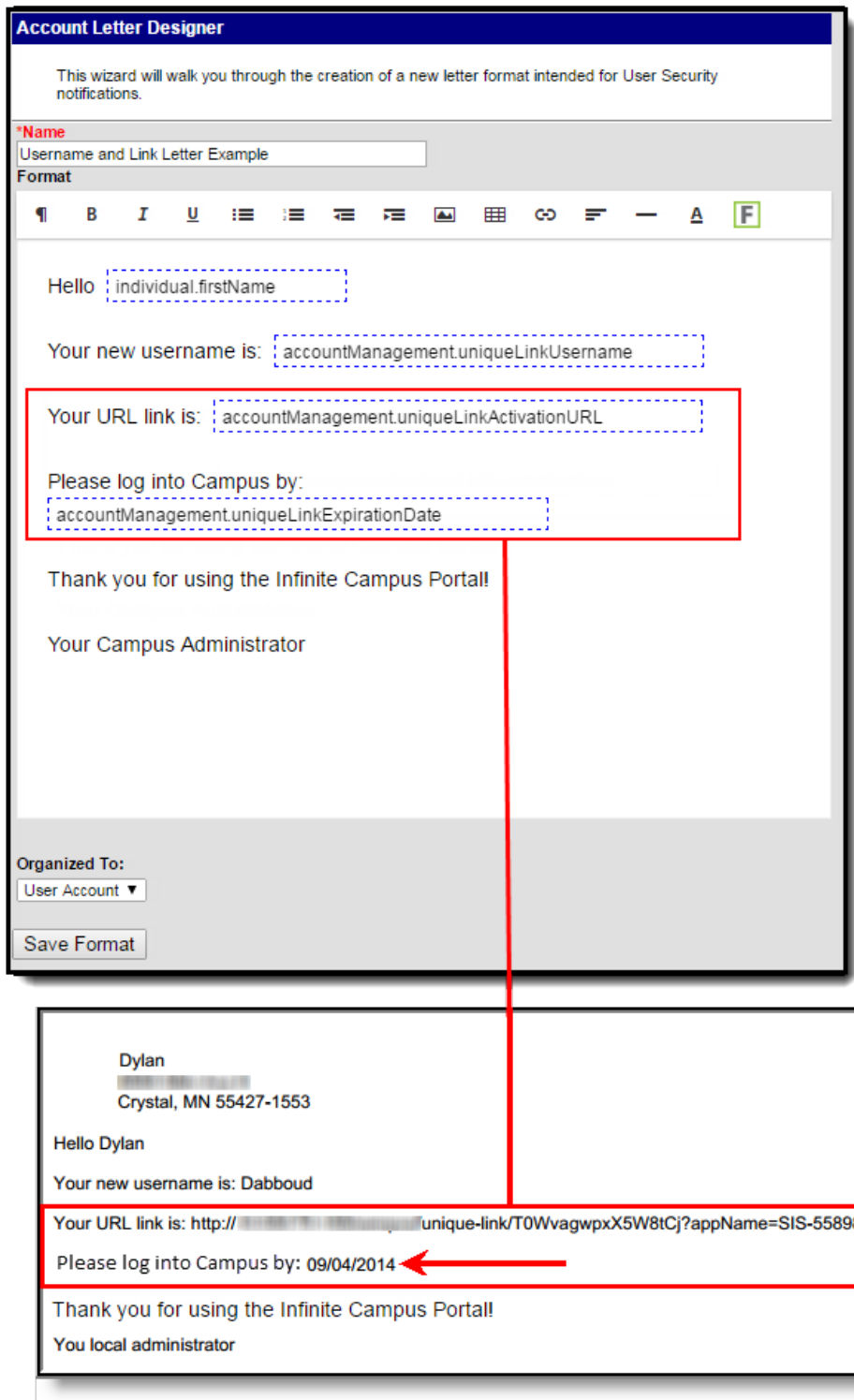


Image 7: Example Letter Defining URL and Activation Expiration Date

The 48 hour Unique Activation URL expiration window can be modified via the **Account Activation URL Expiration Date** field found on the [Account Letter Builder](#). The **UniqueLinkExpirationDate** field will display the value set in this field.

Whenever including the **uniqueLinkActivationURL** field within a letter, you should include a line informing users what they should do if they let the URL expire and can no longer activate their account (Image 8).

The Unique Link Activation URL will only work for a user the first time they select it. If they select the URL and do not complete the process, they will require a new URL be sent to them via a new letter or via email using the [User Account Messenger](#) tool.

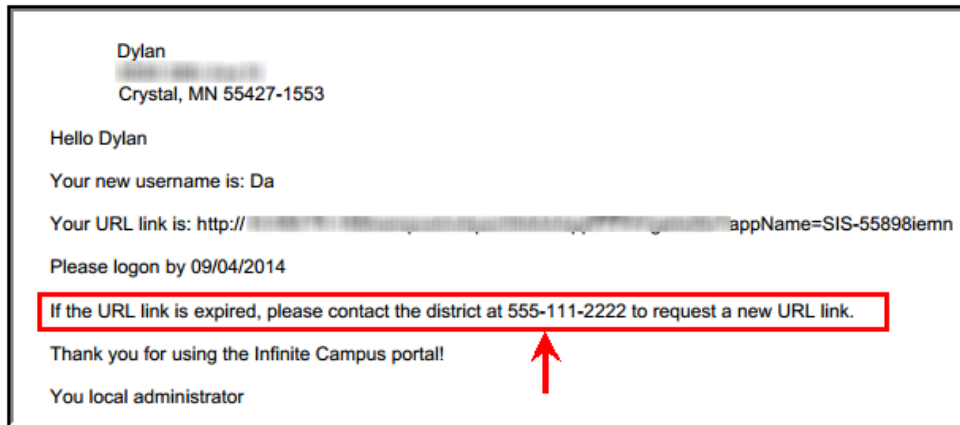


Image 8: Example Letter Informing User of What to do if URL is Expired

You can provide these users with a new Activation URL by simply running the same filter within the [Account Letter Builder](#). Original recipients who have activated their account via the URL will not appear again within filter results.

Preferred Language Setup

This format screen allows the input of the actual body of a letter. Letters can be created in several languages (see the Preferred Language Letter Setup section below). A school can create an Attendance letter in however many languages are needed, but it must first be entered in the selected Default Value.

Infinite Campus does not provide translation services .

Districts must use their own resources when creating communication to parents/guardians, students, staff, etc. in another language.

Letters must exist in the assigned default language (see Step 1). Text can be entered for additional

languages, as needed for the district's population. Two things must be done:

- A language must exist in the [Attribute/Dictionary](#) and be marked active in the [Attribute/Dictionary](#) tool.
- A language must be assigned as the [Preferred Language](#) on the Personal Contact Information editor on the [Demographics](#) tab.

Existing language codes should not be modified. Access to letters is lost until the original code is recreated. If that language code is assigned to any person, that assignment is lost as well.

Step 1. Enter the Preferred Language Default Value

PATH: *System Administration > Custom > Attribute/Dictionary*

Enter the desired **Default Value** for the Preferred Language. This value is used to show the Default Language Preview when creating letters in other languages, and if no Preferred Language has been assigned to an individual (Step 3), letters generate in this default language.

1. Expand the **Contact** object.
2. Click on **Preferred Language** element. A **Campus Attribute Detail** editor displays.
3. Enter the appropriate **Default Value**. This could be en_US, es_MX, or another abbreviation that matches the Code assigned to the Languages entered in the Dictionary list. The entered value must match the Dictionary Code for that language.

The screenshot shows the 'Attribute/Dictionary' tool interface. On the left, a tree view under the 'Contact' object has 'Preferred Language' selected and highlighted with a red box. The main area displays the 'Campus Attribute Detail' editor for 'Preferred Language'. The 'Default Value' field is highlighted with a red box and contains the text 'en_US'. Other fields include 'Display Name' (Preferred Language), 'Field Name' (communicationLanguage), 'Screen Location' (Contact), and 'Data Type' (drop-down list). A 'Comments' section at the bottom contains the text: 'Preferred language when receiving communications.'

Step 2. Add Language To Attribute/Dictionary

PATH: *System Administration > Custom > Attribute/Dictionary*

Languages available here are used in the Preferred Language Selector and control the list of languages.

1. Expand the **Preferred Language** attribute and select **Dictionary**. A **Preferred Language Dictionary Detail** editor displays.
2. Click the **Add Row** button in the far right corner of the Detail editor.
3. Enter a **Code**, **Name** and **Sequence** for the language.
4. Mark the language as **Active**.
5. To add more languages, click the **Add Row** in the right hand corner, and repeat steps 3 and 4.
6. Click the **Save** icon when finished.

The Language Code can be up to 15 characters in length.

The screenshot shows the 'Preferred Language Dictionary Detail' editor. It features a table with the following data:

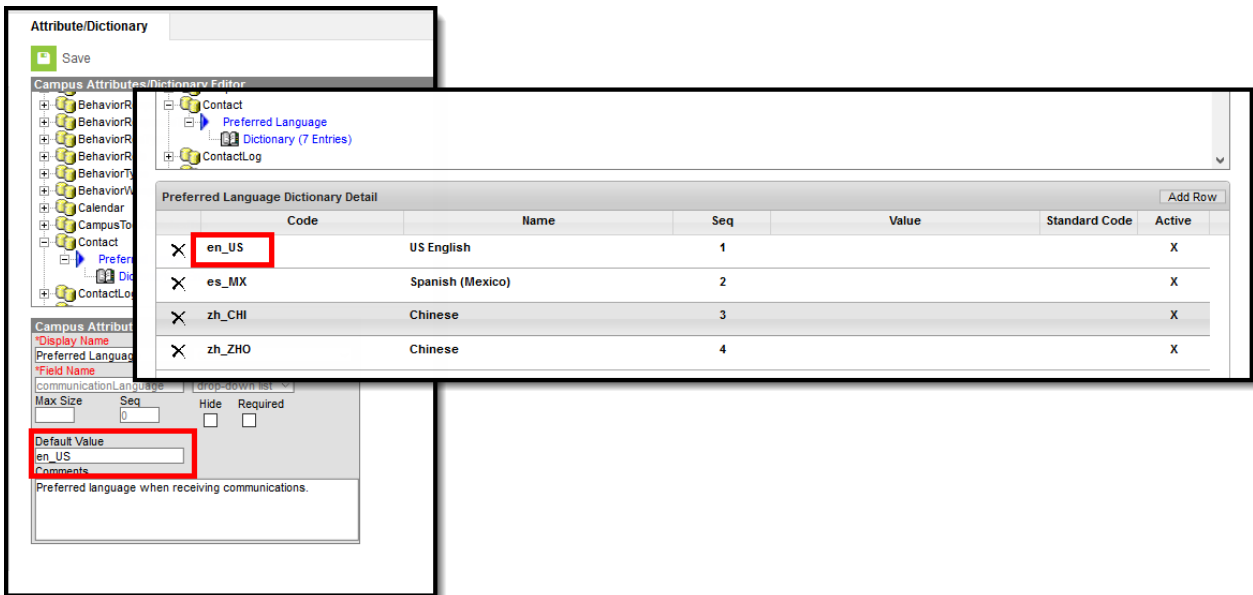
	Code	Name	Seq	Value	Standard Code	Active
X	en_US	English (US)	1			X
X	es_MX	Spanish (Mexico)	2			X
X	ru_RS	Russian	3			X
X	so_SM	Somali	4			X

At the bottom of the editor, there is a pagination control showing 'Page 1 of 1' and '250 Rows Per Page'.

Attribute Dictionary - Preferred Language

All languages **except en_US** and the language identified in the **Default Value** field can be added

or removed. As the default preferred language, it is the assumed language when an individual does not have a Preferred Language assigned. Letters do not generate at all if this language is removed. The Code entered in the Dictionary must match the Default Value.



Default Value Matches Dictionary Code

Because of a configuration with [Email Messenger](#) settings, **en_US** should never be removed from the Preferred Language Dictionary.

Step 3. Assign Preferred Language to Parent/Guardian

PATH: *Census > People > Demographics > Personal Contact Information*

Assign the **Preferred Language** to the parent/guardian who receives an attendance letter. This field can be assigned to all persons in Campus, as well. It's used to send other sorts of messages to parents/guardians, staff and students.

Parents/guardians can also select the Preferred Contact Language on the Contact Preferences editor in the Campus Portal.

Demographics | Identities | Households | Relationships | Enrollments | FS Deposit | Sci

Save Delete Person Summary Report Demographics Data

Personal Contact Information

Contact Information	Private	Messenger Preferences Contact Reasons					
		Emergency	Attendance	Behavior Messenger	General	Priority	Teacher
Email:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Secondary Email:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cell Phone:	<input type="checkbox"/>						
(555) 752 - 3478 x	<input type="checkbox"/>						
Other Phone:	<input type="checkbox"/>						
() - x	<input type="checkbox"/>						
Work Phone:	<input type="checkbox"/>						
() - x	<input type="checkbox"/>						
Pager:	<input type="checkbox"/>						
() - x	<input type="checkbox"/>						

Preferred Language

en_US: English (US) ▼

en_US: English (US)

es_MX: Spanish (Mexico)

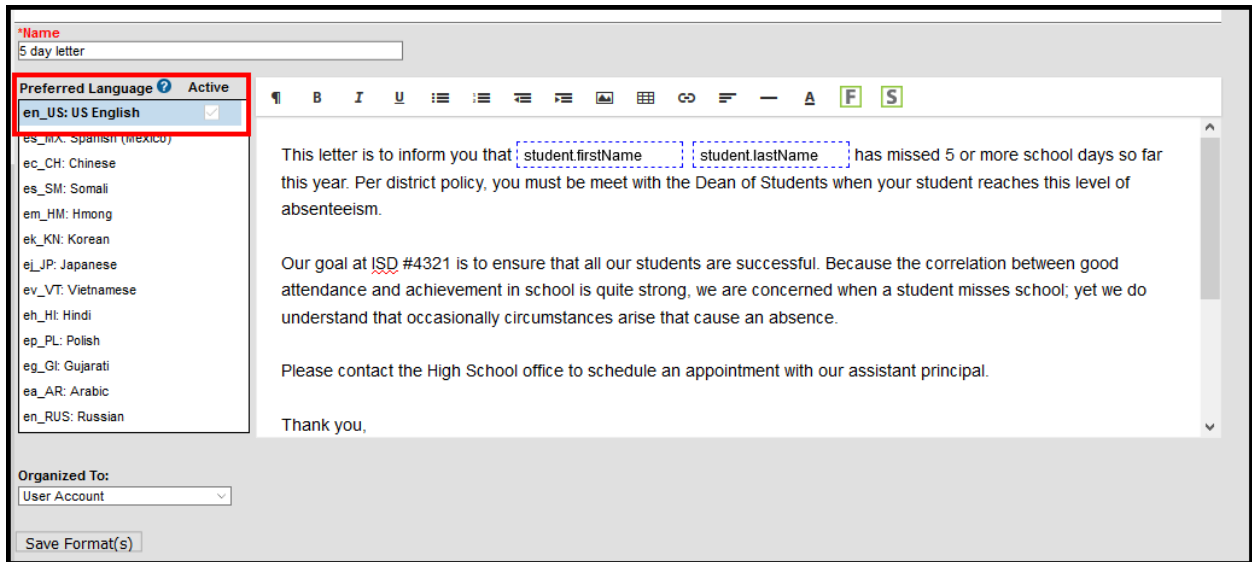
ru_RS: Russian

so_SM: Somali

Preferred Language Assignment

Step 4. Create the Letter in the Default Language

Create the letter in the Default Language.



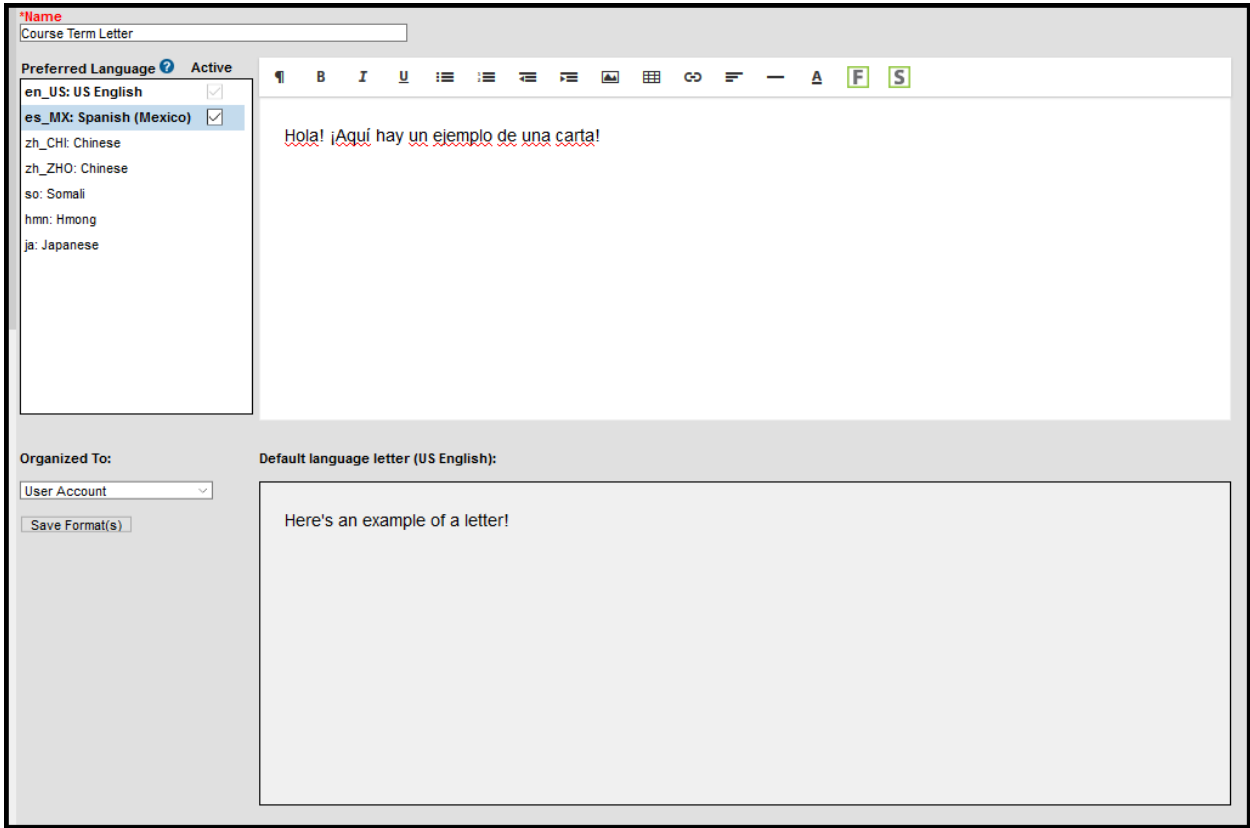
Preferred Language Display

Default Language: English

In the following example, **en_US: US English** is the Default Language. The Attribute/Dictionary has been entered as follows:

- Preferred Language Default Value: en_US
- Preferred Language Dictionary Value Code: en_US

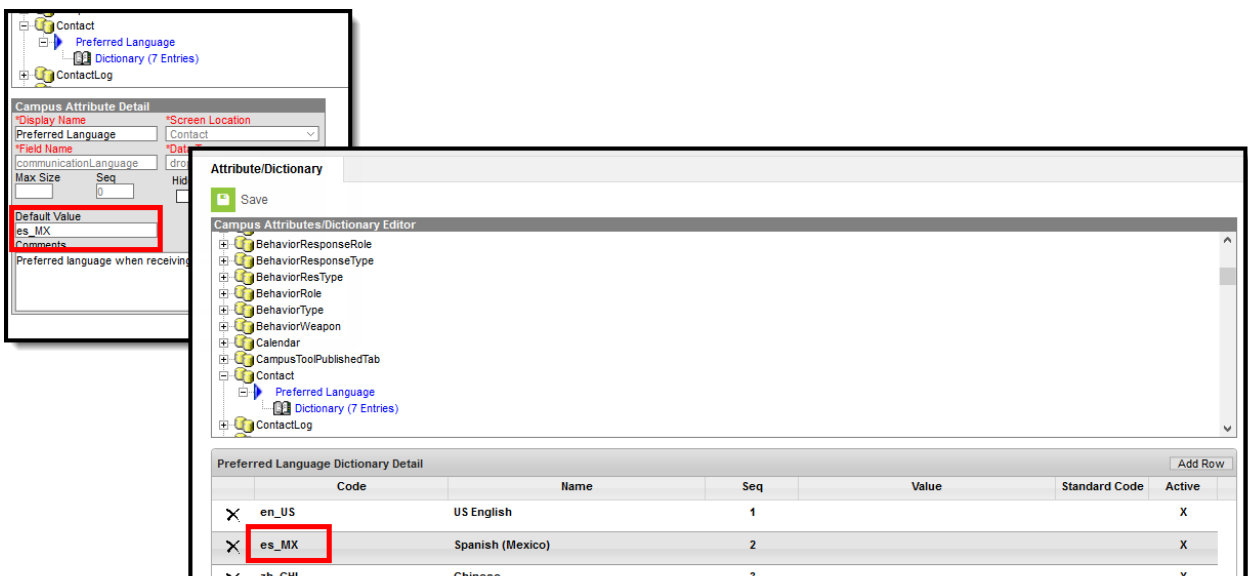
When the same letter is created in another language, the English version displays as the Preview.



Default Language: es_MX

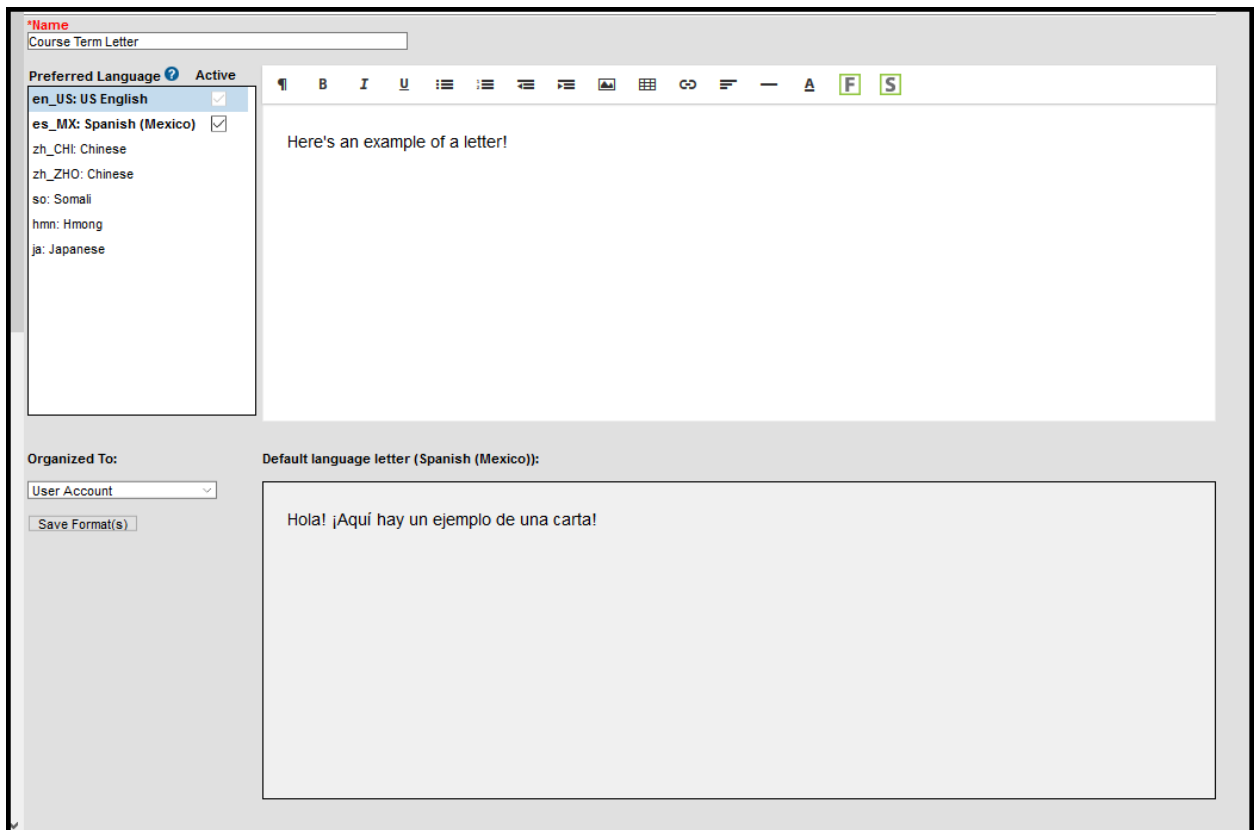
In the following example, **es_MX: Spanish (Mexico)** is the Default Language. The Attribute/Dictionary has been entered as follows:

- Preferred Language Default Value: es_MX
- Preferred Language Dictionary Value Code: es_MX



Spanish Default Language Setup

When the same letter is created in another language, the Spanish version displays as the Preview.



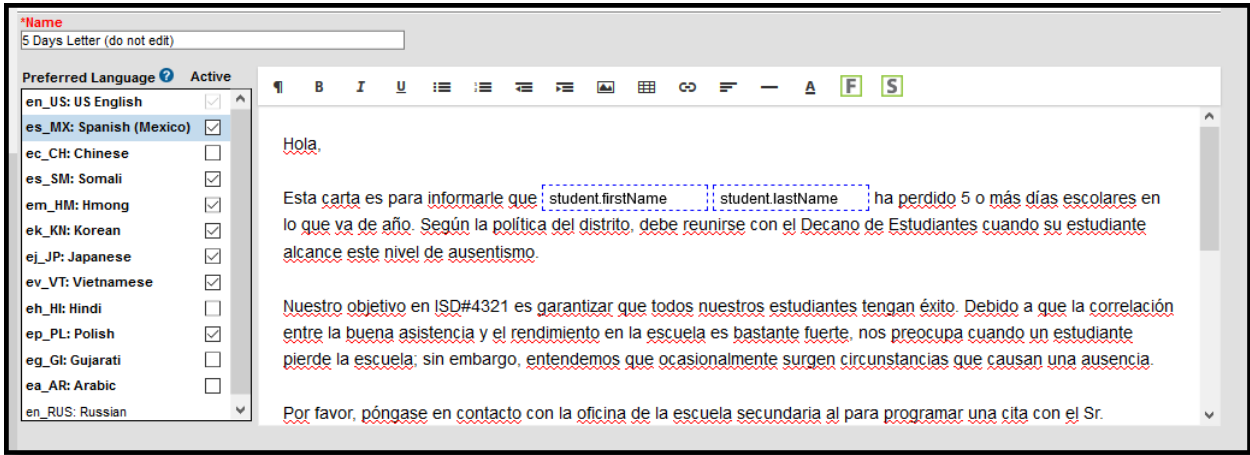
Preferred Language in Spanish Letter Preview

When finished, choose the applicable **Organized To:** option and click the **Save Format** button. Follow your district's standard procedure to print and generate attendance letters. Letters in English and letters in non-English generate in the same collection of letters. When a parent/guardian is assigned a Preferred Contact Language that is not English, the letter prints in that language.

Step 5. Create the Letter in Additional Languages

After creating the letter in the Default Language, enter text for this same letter in a different language by selecting the language in the Preferred Language list and type/paste translated text into the WYSIWYG editor. That language becomes bold, and an Active checkbox becomes available. A language version of the letter is only a draft until the Active checkbox is marked.

When it is determined that the draft letter can be sent, mark the Active checkbox, indicating the letter is now ready to print for those individuals assigned that Preferred Language.



Letter in Spanish

Repeat these steps for the other languages in which letters need to be available.

Please adhere to any district policy that may exist for what needs to be included in the letters.

Step 6. Send the Letters

A letter is sent for each distinct Preferred Language associated with the parents/guardians in the household marked to receive mailings. In the example below, one of the student's guardians receives a letter in Spanish, because that is the Preferred Contact Language for that guardian, and another of the student's guardians at a different mailing address receives the same letter in English. If there are two parent/guardians in the household assigned the same Preferred Language, one letter generates for the household.

<p>Parent/Guardian of: Student, Andrew 550 NORTH DRIVE ANY TOWN, MN 55555</p> <p>Hola,</p> <p>Esta carta es para informarle que Andrew ha perdido 5 o más días escolares en lo que va de año. Según la política del distrito, debe reunirse con el Decano de Estudiantes cuando su estudiante alcance este nivel de ausentismo.</p> <p>Nuestro objetivo en Infinite Campus es correlación entre la buena asistencia y estudiante pierde la escuela, sin embargo ausencia.</p> <p>Por favor, póngase en contacto con la oficina de la escuela secundaria al para programar una cita con el Sr. Johnson.</p>	<p>Parent/Guardian of: Student, Andrew 2520 RANNOT AVE N ANY TOWN, MN 55555</p> <p>Hello,</p> <p>This letter is to inform you that Andrew has missed 5 or more school days so far this year. Per district policy, you must be meet with the Dean of Students when your student reaches this level of absenteeism.</p> <p>Our goal at Infinite Campus is to ensure that all our students are successful. Because the correlation between good attendance and achievement in school is quite strong, we are concerned when a student misses school; yet we do understand that occasionally circumstances arise that cause an absence.</p> <p>Please contact the High School office at 483-555-1873 to schedule an appointment with Mr. Johnson.</p> <p>Thank you,</p> <p>District Office</p>
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Letters in Multiple Languages

There may be certain foreign language characters that don't line up properly with other text when using the Campus Fields or when fonts are mixed (like using phone numbers alongside non-English characters). Try adding additional returns between lines.

Account Letter Examples/Scenarios

The following are some examples of ways to use the Account Letter Designer to build useful letters.

Sending Portal Activation Letters to Parents/Students

Using Account Management fields, you can create a letter which will provide each parent and student (identified in the Ad hoc filter selected in the Account Letter Builder) with a unique Portal account activation URL. This URL is unique for each letter recipient and once entered into a web-browser, will guide each user through the steps necessary for activating their new Campus Portal account.

Account Letter Designer

This wizard will walk you through the creation of a new letter format intended for User Security notifications.

***Name**
Username and Link Letter Example

Format

B **I** **U** **☰** **☰** **☰** **☰** **☰** **☰** **A** **F**

Hello

Your new username is:

Your URL link is:

Please log into Campus by:

Thank you for using the Infinite Campus Portal!

Your Campus Administrator

Organized To:
User Account ▼

Save Format

Dylan
[REDACTED]
Crystal, MN 55427-1553

Hello Dylan

Your new username is: Dabboud

Your URL link is: http://[REDACTED]unique-link/T0WvagwpX5W8tCj?appName=SIS-55898iemn

Please log into Campus by: 09/04/2014 ←

Thank you for using the Infinite Campus Portal!

You local administrator

Image 9: Activation Letter Example

Reminding Parents/Students their Campus Portal Account Expiration Date

Using User Account/Summary fields, you can create a letter which can be sent to all Portal users informing them when their Campus Portal account will expire.

Account Letter Designer

This wizard will walk you through the creation of a new letter format intended for User Security notifications.

***Name**
Portal Account Expiring

Format

Hello, this is a friendly reminder that your Campus Portal account will expire on the date indicated below.

Username:

Date Portal Account will Expire:

Please contact the district if you have any questions.]

Organized To:
User Account ▼

Save Format

Allen
[REDACTED]
Brooklyn Center, MN 55429-2440

Hello, this is a friendly reminder that your Campus Portal account will expire on the date indicated below.

Username: Yue ←

Date Portal Account will Expire: 02/14/2015 ←

Please contact the district if you have any questions.

Image 10: Account Expiration Date Example