

User Account

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Tool Search: User Account

A person's user account controls all aspects of their tool, calendar, and Infinite Campus access. A person can exist within Infinite Campus without a user account, but they cannot log into Infinite Campus or the Student/Parent Portals and access functionality without a user account established.

The article will walk you through the following aspects of setting up and managing a user account:

- [Create a User Account for a Person](#)
- [Authentication Information](#)
- [Product Security Roles](#)
- [Access Information](#)
- [User Groups](#)
- [Individual Tool Rights](#)
 - [Understand Tool Rights Access Levels](#)
 - [Campus Instruction Tool Rights](#)
 - [Identifying Sub-Rights](#)
 - [Example of Tool Rights](#)
 - [Privacy Law Compliance](#)
- [Individual Calendar Rights](#)
 - [Calendar Rights Scenarios](#)
- [Login as User](#)
- [Reset Password](#)
- [Reset Account Settings](#)
- [Log and Summaries](#)
- [Disable an Account](#)
- [Identifying a Person's Campus Portal Username](#)
- [Best Practice for Users Who Are Staff and Parents](#)
- [Related Tools](#)

Users are highly advised to create user accounts for students and staff en masse via the User Account Batch Wizard.

Only users with a Product Security Role can assign tool rights, calendar rights, and user groups. If you cannot see or access these areas of a user account, you do not have permission to view or change them.

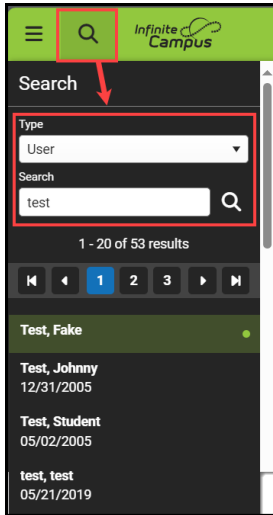
Create a User Account for a Person

For a person to be assigned tool and calendar rights, join user groups, and have access to the SIS, Student Portal, or Parent Portal, they must first have a user account created for them.

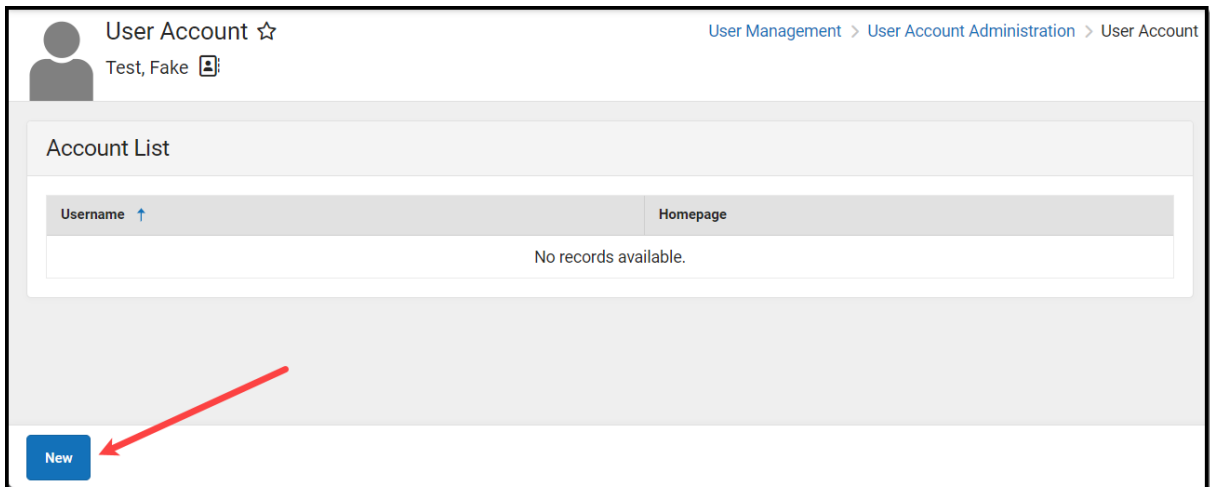
Before a user account can be created for someone, they must first exist as a person within Infinite Campus ([click here](#) for more information on adding a person to Infinite Campus).

To create a user account:

1. Search for and select the person within the User search.



2. Click the **New** button. The User Account Detail editor will appear.



3. Use the table below to best fill out the User Credential fields:

Field	Description
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Field	Description
Homepage	<p>This field indicates which interface the user name and password allow access to:</p> <ul style="list-style-type: none"> ◦ Campus Application - for district employees ◦ Campus Parent Portal - for parents ◦ Campus Instruction - for teachers and staff ◦ Campus Student Portal - for students (enhanced features and optimized for mobile devices and tablets) ◦ Public Store - for Public Store customers who are not district employees, students, or staff. Infinite Campus does not recommend manually creating this type of account. When someone creates an account on the Public Store, their name and email address are saved in Campus in the Demographics tool and Campus creates and assigns the <i>Public Store</i> Homepage to their user account.
Authentication Type	<p>This field determines how the user is required to authenticate and log into Infinite Campus.</p> <p>Users are forced to log in using the following:</p> <ul style="list-style-type: none"> ◦ Their Campus ID and password (Allow Only Local Campus Authentication) ◦ Their <u>SSO</u> username and password (Allow Only <u>SAML</u> Authentication) ◦ Or their <u>LDAP</u> username and password (Allow Only <u>LDAP</u> Authentication) <div style="background-color: #e1f5fe; padding: 10px; margin: 10px 0;"> <p>The default value in this field is set via the Authentication Type Droplist Default preference found in System Preferences.</p> </div> <div style="background-color: #e1f5fe; padding: 10px; margin: 10px 0;"> <p>This field is only available if SAML SSO authentication and/or LDAP is enabled for your district. Please note that when setting a User Account to "Allow Only SAML Authentication", Cafeteria Serve only authenticates with a local Campus or LDAP account and the Schedule Wizard will authenticate with an enabled account but requires a re-login to open a saved trial.</p> <p>For more information about SAML SSO functionality, see the SAML Management article. For more information about LDAP, see the LDAP Authentication article.</p> </div> <p>The value set in this field determines the method the user uses to log into Infinite Campus (click the image below).</p>

Field	Description
Username	The name they will use as their username when logging into Infinite Campus.
Password	The password the individual will use to log into Infinite Campus. See the Managing User Account Passwords article for more information.
Verify Password	The user must re-enter their password to ensure it matches the password entered in the Password field. This helps to catch typos or other issues the user didn't mean to enter in the Password field.
Password Strength	A visual indication of the password strength. A password must show green in order for it to be accepted. When creating a password, consider the following: <ul style="list-style-type: none"> ◦ Content - Use a short two or three-word sentence as your password. ◦ Length - Make your passwords long (8-10 characters minimum is usually sufficient). ◦ Combination - Include letters, punctuation, symbols, and numbers. ◦ Uniqueness - Do not use your username or words found in the dictionary.
Generate Password	Automatically generates a password for the user account. This password is temporary and the user will be required to update it with a password of their own the first time they log into Infinite Campus.
Show Password	Shows the password in the Password field in plain text.

4. Review the following sections for more information on assigning authentication information, user groups, tool rights, etc:

- [Authentication Information](#)
- [Product Security Roles](#)

- [Access Information](#)
- [User Groups](#)
- [Individual Tool Rights](#)
- [Individual Calendar Rights](#)

5. Once all user account values have been selected, click **Save**. The user account is now active within Infinite Campus and the user can log in and access functionality based on the permissions granted.

Authentication Information

The table below explains the Authentication Information fields and how they impact a user account.

Authentication Information

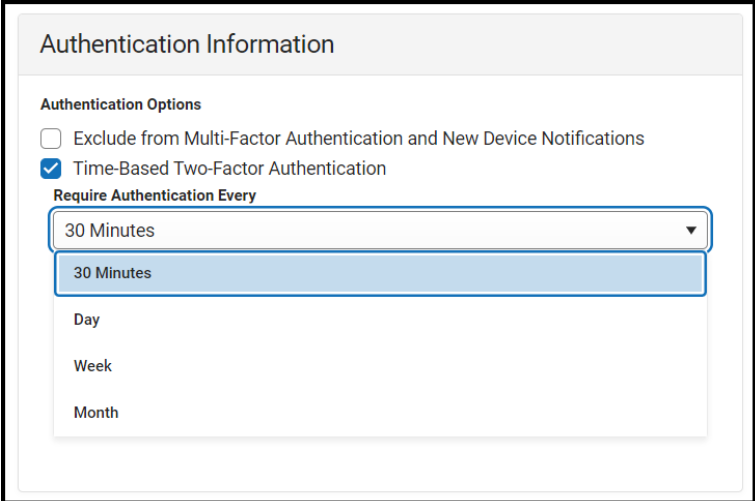
Authentication Options

Exclude from Multi-Factor Authentication and New Device Notifications

Time-Based Two-Factor Authentication

PIV

Field	Description
Exclude from Multi-Factor Authentication and new device notifications	<p>This preference allows you to exclude individual user accounts from requiring Time-based Two two-factor authentication (when enabled) and prevents users from receiving notifications when logging in using a new device.</p> <div style="background-color: #fff9c4; padding: 10px; margin: 10px 0;"> <p>This option should only be used when absolutely necessary and only applied to the least amount of accounts necessary.</p> </div> <div style="background-color: #e1f5fe; padding: 10px; margin: 10px 0;"> <p>This setting is not available for user accounts set with a Homepage of Campus Parent Portal, Campus Student Portal, or School Store as it does not apply to these types of accounts.</p> </div>
<u>Time-based Two-Factor Authentication</u>	<p>As an increased layer of protection for Infinite Campus accounts, all non-Campus Portal user accounts can be enabled with device-based two-factor authentication functionality. When enabled, users are provided a unique QR code and Text Code, which requires them to authenticate their account using a device and an authenticator application (such as Google Authenticator, Authy, LastPass, etc).</p> <div style="background-color: #e1f5fe; padding: 10px; margin: 10px 0;"> <p>This setting is not available for user accounts set with a Homepage</p> </div>

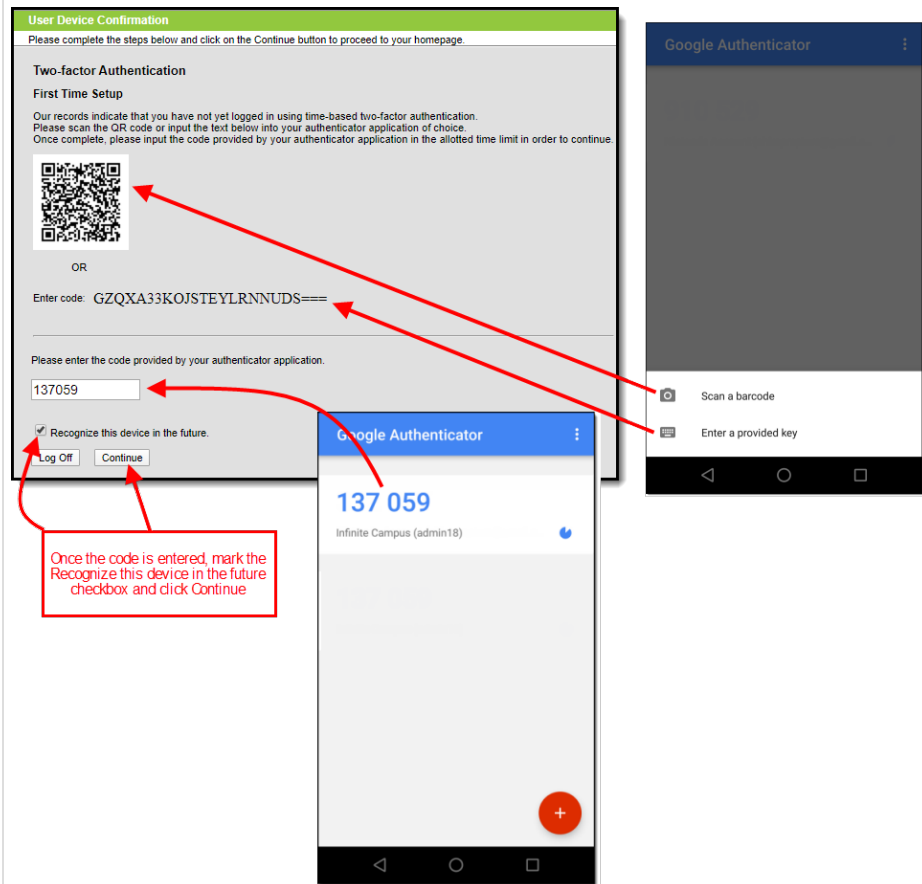
Field	Description
	<p>of Campus Parent Portal, Campus Student Portal, or School Store as it does not apply to these types of accounts.</p> <p>If you experience any issues authenticating, know that your device must be in sync with the actual time in order to authenticate. Compare the time showing on your device to the actual time (https://www.time.gov). If the time on your device is out of sync, you can correct this in your device's Date & Time settings. In your device settings, you will likely have the option to enable your device to sync the date and time automatically.</p> <p>Alternatively, if you use Google Authenticator for Android, you can also try the Time Sync (https://support.google.com/accounts/answer/2653433) feature.</p> <p>To enable this feature:</p> <ol style="list-style-type: none"> 1. Mark the Time-based Two-factor Authentication checkbox 2. Select the frequency in which the user must use an authenticator app when logging into Infinite Campus (30 minutes, Day, Week, Month). <p>For example, if a user logs in using an authenticator and this field is set to 30 minutes, after 30 minutes have passed, the next time the user attempts to log into Infinite Campus they will be required to go through the authenticator process.</p> <ol style="list-style-type: none"> 3. Click Save <p>Device-based two-factor authentication is now enabled for this user account.</p>  <p>Once enabled, the next time the user attempts to log into Infinite Campus they will see a screen displaying a unique QR Code and Text Code.</p>

Field

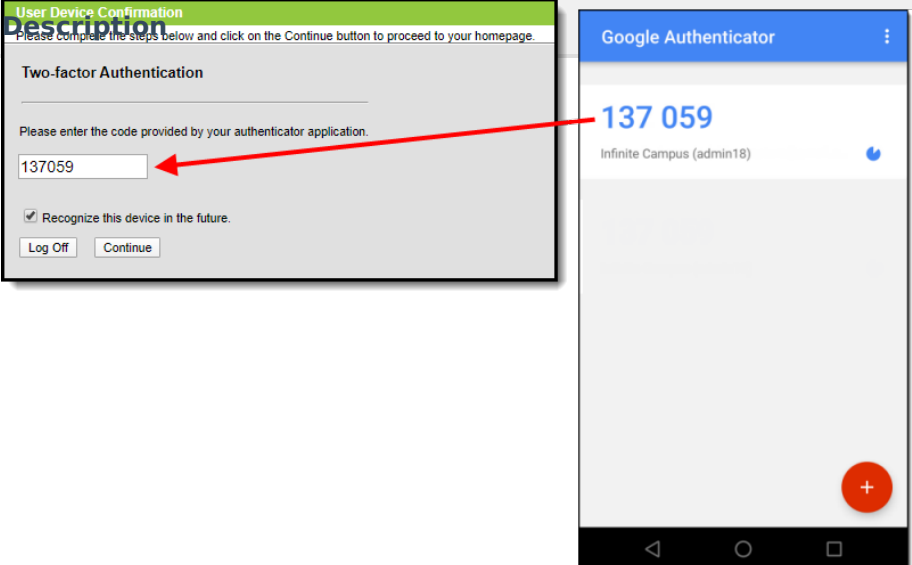
Description

Using a device (such as a cell phone), the user must download an authenticator app (such as Google Authenticator, Authy, LastPass, etc) and use the app to scan the **QR Code** or enter the **Text Code**. This will register the device and tie it to their Campus account.

Once they have scanned the QR Code or entered the Text Code in the authenticator app, the app will display a code. Enter the code from the authenticator app into the field on the Campus login screen, mark the **Recognize this device in the future** checkbox, and click **Continue** (see image below). The user will be logged into Campus.



Based on the frequency of when they need to authenticate (30 minutes, Day, Week, Month), the user will need to access their authenticator app on their registered device and enter the code displayed in the authenticator app into the field on the Infinite Campus login screen. Users should mark the **Recognize this device in the future** checkbox and click **Continue**. If the code they entered is correct, they will be logged into Campus.

Field	Description
	
<p>PIV Card Authentication</p>	<p>The Enable PIV Authentication field enables or disables the ability for the user to register and use a PIV card to log into Infinite Campus.</p> <p>This setting is not available for user accounts set with a Homepage of Campus Parent Portal, Campus Student Portal, or School Store as it does not apply to these types of accounts.</p> <p>Note: This field is only available if the Enable PIV Authentication field in Login Security Settings is set to <i>Yes</i>.</p> <p>For a walkthrough of the PIV Authentication registration process, see the following articles:</p> <ul style="list-style-type: none"> • Administrators: PIV Card Registration Process for Administrators • Staff Members: PIV Card Registration Process for Staff Members

Product Security Roles

Product Security Roles grant system administrative-level access to Infinite Campus and well as access to specific premium products and functionality such as the ability to login in as other users.

For a detailed explanation of each role, see the following articles.

- [Single-Product Environment \(Campus SIS Only\)](#)
- [Multi-Product or Premium Product Environment](#)

Product Security Roles

DATA CHANGE TRACKER

This security role grants access to Data Change Tracker settings and reports.

STUDENT INFORMATION SYSTEM

This is the System Administrator role. It has full tool rights for all of the SIS including System Administration > User Security. Tool rights do not need to be assigned to a user that has the Student Information System security role checkbox checked.

STUDENT INFORMATION SYSTEM - GROUP ASSIGNMENT

This role provides non-security users the ability to assign User Groups to other users without being given the security and system access granted with other product security roles.

STUDENT INFORMATION SYSTEM - LOGIN AS USER

This role indicates whether or not the user may log in as another user from the User Account tab.

Access Information

Access Information details failed login attempts, the last time the account password was changed, the last time the user account logged into Infinite Campus, who was the last person to modify user account data, and the date and time the user account was created.

Access Information

Failed Login Attempts: 0

[Reset Login Attempts](#)

Password Last Changed By: Unavailable

Last Login Timestamp: Unavailable

Modified By: System Administrator 04/04/2024 11:31

Created Timestamp: 04/04/2024 11:31

Field	Description
Failed Login Attempts	This field indicates the number of consecutive times the user has failed to log into Infinite Campus. Once a user successfully logs into their account, this count goes back to 0.
Reset Login Attempts	This allows you to reset the failed login attempts count. Resetting this value also resets the need for the user to log in via Captcha (which occurs at 5 consecutive failed login attempts).
Password Last Changed By	This field indicates who the last user was to change this user's password and the exact date and time in which the password change occurred.

Field	Description
Last Login Timestamp	<p>This field indicates the exact date and time the user last logged into Infinite Campus.</p> <p>This field is not impacted by Login as User functionality. It only registers when the user themselves log into Infinite Campus.</p>
Modified By	<p>This indicates the last person to modify the user's account and the date and time in which the change occurred.</p>
Created Timestamp	<p>This indicates when the user account was created. This date is populated by any method used to create the user account (e.g., student/staff automation, imported new user, Quartz job, etc).</p> <p>This field is also available within Ad Hoc Reporting.</p>

User Groups

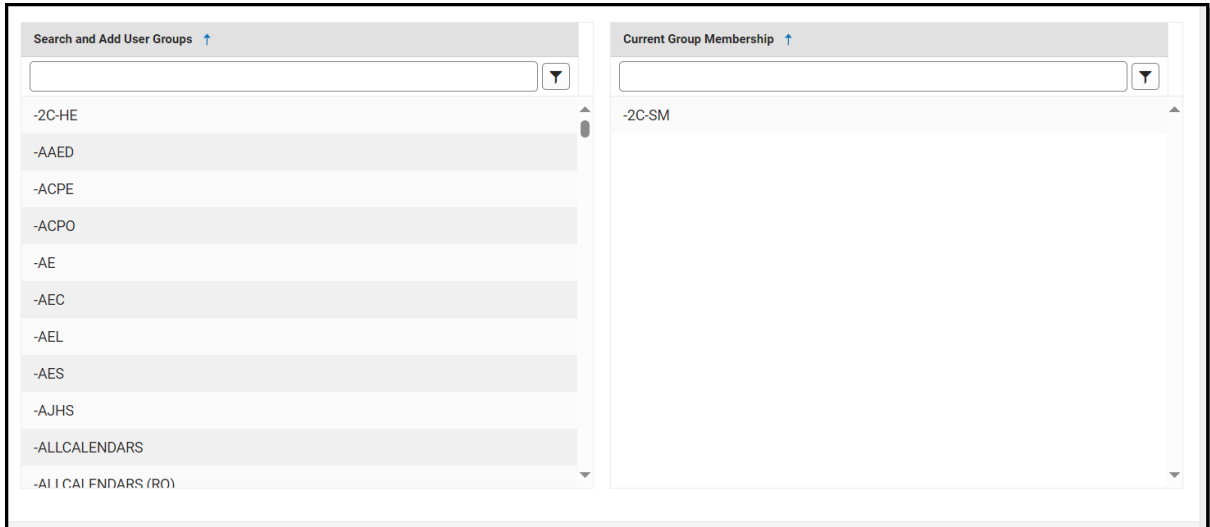
User groups are an efficient and effective way to manage an individual's tool and calendar rights by assigning specific tool and calendar rights to a user group and then assigning people to the group. People assigned to a user group inherit the rights assigned to the group which greatly speeds up the process of assigning rights to each individual and provides an efficient way to modify these rights and have this change impact a large set of users.

For example, creating a user group for primary teachers would allow you to easily assign this group to a new teacher user account and skip the need to go through and individually assign the account specific tool and calendar rights. Later on, if it's decided primary teachers should be able to see and access a new tool, the administrator would simply need to add tool rights to the user group and all teachers assigned to the group would be given rights to the tool.

Users working with many user groups (in the thousands) may experience some system performance slow down when searching for and adding user groups.

To assign the user to a user group(s):

1. Locate and select the user group within the Search and Add User Groups column on the left. You can narrow the user group list by entering search criteria within the search box. The field will continue to refine results as you enter more characters. Each user group selected will appear in the user group will appear in the Current Group Membership window.



2. Once all user groups have been selected, click the **Save** icon. The user is now a member of the selected user group(s) and has access to all of the tools assigned to said user groups.

If you are unsure of what calendar and tool rights were granted to a user via user groups, you can review a summary of a user account's calendar and tool rights in the **Log and Summaries** area.

Individual Tool Rights

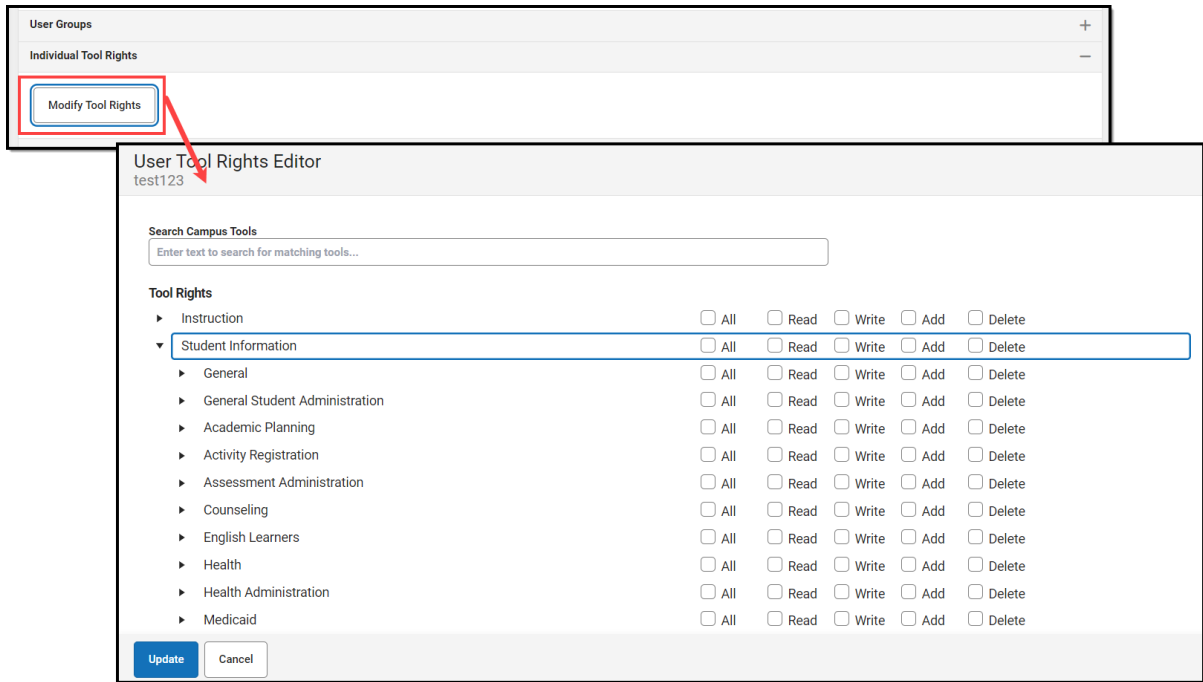
Tool Rights determine the level of access users have to tools throughout Infinite Campus.

Only users assigned a Product Security Role may assign tool rights to users.

Due to the wide range of school-specific duties and policies, this article cannot make recommendations on how to assign tool rights to particular types of users. District administrators will need to determine the appropriate amount of access for each user/group based on that user/group's needs.

To assign tool rights:

1. Click the **Modify Tool Rights** button. The User Tool Rights Editor will appear.



2. Navigate to each tool you wish to grant the user rights to access and determine the level of access they should receive (Read, Write, Add, Delete). See the section below for more information about these levels of access and how they impact using Infinite Campus.
3. Once all tool rights have been selected, click **Update**. The user will now have access to the tools marked.

Understand Tool Rights Access Levels

This section will explain the four different access levels that can be assigned for each tool within Infinite Campus.

A partially checked indicator has been added to the New Look of Infinite Campus, appearing in the RWAD checkboxes of tools/menu items where the user does not have tool rights to the tool/menu item but does have rights to tools or sub-rights contained within the tool/menu-item.

Expand the link below for an example of this indication.

▶ [Click here to expand...](#)

Read

▶ [Click here to expand...](#)

Write

▶ [Click here to expand...](#)

Add

▶ [Click here to expand...](#)

Delete

▶ [Click here to expand...](#)

Campus Instruction Tool Rights

Compared to the RWAD rights structure for Campus Tools, rights to Campus Instruction are currently all or nothing. Each Instruction tool can have All rights for a tool or not.

User Tool Rights Editor

Search Campus Tools

Tool Rights

- ▼ Instruction All
- ▼ Daily Tasks All
 - Attendance All
 - Class Serve All
 - Discussions All
 - Grade Book All
 - Edit Grading Scales All
 - Edit Assignment Marks All
 - Positive Attendance All
 - Progress Monitor All
 - Standards Portfolio All
 - All Years/Courses All
 - ▶ Curriculum Planning All
 - ▶ Classroom Administration All

Identifying Sub-Rights

Sub-rights are used to control specific functions or gatekeep certain data within a tool. Sub-rights are also found under the tool it applies to and have a | to the left of the sub-right, delineating it as a sub-right.

Tool Rights ☆		natetest Test, Fake				
▶ Attendance Office		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
▶ Behavior Office		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
▼ Census		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
▼ People		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Add Person		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Demographics		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Modify Local Staff Number	←	<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Modify Local Student Number	←	<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Ed-Fi ID		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
GUID		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Student State ID		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
View Staff Birth Date & Age		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Staff State ID		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Reset Portal Password		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Enrollments		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Special Ed		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Service Hours		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Service Hrs Percent Reported		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
State Reporting		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Meal Status		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Homeless		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Ward of State		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete
Migrant		<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Add	<input checked="" type="checkbox"/> Delete

Example of Tool Rights

The following are examples of how tool rights affect how users are able to view and access tools throughout Campus.

Limited Tool Rights (Read Only)

▶ [Click here to expand...](#)

Full Tool Rights (RWAD)

▶ [Click here to expand...](#)

Privacy Law Compliance

To ensure that unauthorized users do not violate federal FERPA and HIPPA privacy laws, unauthorized users should NOT be allowed access to certain, federally protected areas in Infinite Campus.

The following fields/areas of student data are federally protected:

- FRAM > Eligibility > Eligibility
- Enrollments > State Reporting > Ward of State
- Demographics > Enrollments > State Reporting > Ward of State
- Enrollments > State Reporting > Homeless
- Enrollments > State Reporting > Migrant
- Enrollments > Special Ed > Service Hours

- Enrollments > Special Ed > Service Hrs Percent Reported
- Program Participation > English Learners (EL)
- Enrollments > Enrollment History
- Census > People > Demographics > Enrollments > Enrollment History
- Health Office > Conditions

This is not a comprehensive list. System Administrators should use caution and follow district guidelines for what users and user groups should be given access to Federally protected data. System Administrators must specifically deny unauthorized users and user groups access to these fields; otherwise, these users may be able to access this data when pulling Ad hoc filters.

Individual Calendar Rights

Calendar Rights determine what school(s), year(s), and calendar(s) the user has access to view and modify. Calendar rights work in tandem with Tool Rights, where Tool Rights determine which tools the user can access and Calendar Rights determine which calendars the user is allowed to view and modify via tools.

System administrators are highly encouraged to provide calendar rights to users by assigning them to an appropriate **user group(s)**. Providing individual calendar rights is not recommended.

District system administrators should be the **ONLY** members with full rights to access all calendars and all tools. District system administrator rights should not be assigned on this tab.

To assign calendar rights:

1. Select the **Add Row** button.

The screenshots illustrate the process of adding a new row to the 'Individual Calendar Rights' table. The top screenshot shows the table with columns: Year, School, Calendar, Modify Rights, and Close School Months. The text 'No records available.' is displayed in the table area. A red box highlights the 'Add Row' button in the bottom left corner, with a red arrow pointing to it. The bottom screenshot shows the table after a row has been added. The 'Add Row' button is now located below the table. The new row contains the following data: Year: 23-24, School: Ahfachkee Day ..., Calendar: IS 23-24 Ahfac..., Modify Rights: , Close School Months: , and a 'Delete' button.

2. Select the **Year**, **School**, and **Calendar** the user is allowed to access.

3. If the user should be allowed to modify data in the selected Calendar, mark the **Modify Rights** checkbox.

Assigning Modify Rights to historical calendars is not recommended.

Marking the Modify Rights checkbox means the user is allowed to modify data within the calendar (in conjunction with their assigned tool rights).

If the Modify Rights checkbox is not marked, the calendar will be read-only. This user will not be allowed to modify any data, regardless of whether or not the user has specific tool rights to modify tools.

4. If the user should be allowed to modify attendance data for closed **school months**, mark the **Close School Months** checkbox.

School Months are only used in some states and are assigned the System Administration > Calendar area. If your state does not use school months, this tab is not displayed in Calendar and this field should not be used.

5. Select the **Save** icon. The user is now allowed to modify data within the year, school, and calendar selected. If the user should have calendar rights to additional years, school, and/or calendars, repeat steps 1-5.

Calendar Rights Scenarios

Expand the section below to view examples of different ways to set up calendar rights.

▶ [Click here to expand...](#)

Login as User

The **Login As User** button only appears for users who have equivalent or greater tool rights than the user they want to log in to, and it is only available with an SIS or Login as User Product Security role. When logging in as another user, users cannot gain access to tools for which they currently do not have tool rights.

User Account ☆

TestEmployee, Test Staff #: 7822

User Management > User Account Administration > User Account

User Account Detail ttestemployee INACTIVE

User Account Information

User Credentials

Homepage: Campus Tools

Authentication Type: Local Campus Authen...

Username: ttestemployee

Force Password Change

Account Expiration Date: month/day/year

Disable Account

Authentication Information

Authentication Options

Exclude from Multi-Factor Authentication and New Device Notifications

Time-Based Two-Factor Authentication

Product Security Roles

Finance
This security role will give the user all tools associated with Finance. The Product Security Role also allows the user to assign Finance Component tool rights to other users as necessary.

Human Resources
This role grants full access to all components used with the Human Resource application including Staff Evaluations for All Schools/Calendars and allows definition of Finance Account Rights to the specified user. The Product Security Role also allows the user to assign HR Component tool rights to other users as necessary.

Point Of Sale
Users assigned this role will have all Point of Sale tool rights, providing access to all Point of Sale functionality. They also have rights to add a person in

Save
Close
Delete
Login As User
Reset Password
Reset Account Settings
Log and Summaries

Expand the link below to learn more.

▶ [Click here to expand...](#)

Reset Password

To change the user account password, select the **Reset Password** button, enter a **New Password**, and **Verify the Password**. The box beneath the first password field indicates the new password's strength with red meaning weak, yellow meaning medium, and green meaning strong. Users will not be allowed to save weak or medium passwords.

Please see the [Managing User Account Passwords](#) article for detailed information about passwords and ways to manage them within Infinite Campus.

User Account ☆ User Management > User Account Administration > User Account

User Account Detail testing

User Account Information

User Credentials

Homepage: Campus Parent Portal (dropdown)

Authentication Type: Local Campus Authenti... (dropdown)

Username *: testing

Force Password Change

Account Expiration Date: month/day/year (calendar icon)

Reset Password ×

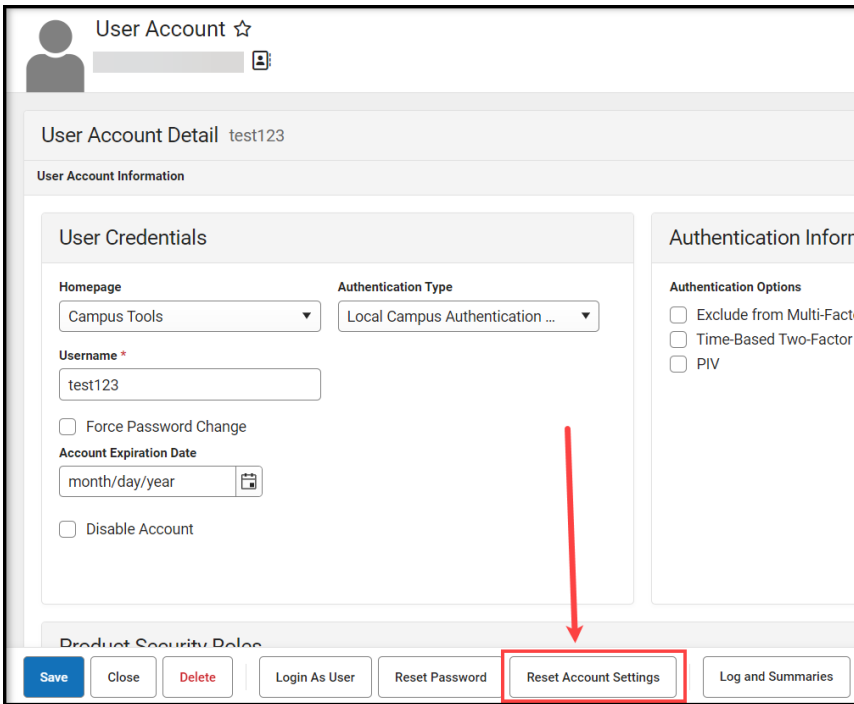
Password *

Verify Password *

Password Strength 100%

Reset Account Settings

Selecting the **Reset Account Settings** button will clear all trusted devices tied to the person's account, requiring the user to re-establish each device as a trusted device when logging into Infinite Campus.



For districts using two-factor authentication, selecting this button will reset the user's two-factor authentication configuration, requiring them to establish a new trusted device and log in using an Authentication app. See the [Login Security Settings](#) article for information about two-factor authentication.

This button will also reset the user's account recovery email address, requiring them to enter a new recovery email address the first time they log into Campus after selecting this button.

This button will only appear for user accounts that have an Account Security Email address established in Infinite Campus and/or the [Parent Portal](#).

A person's Account Security Email is used to recover a forgotten username or reset their password via the [Forgot password?](#) or [Forgot username?](#) options on the Infinite Campus login screen.

Log and Summaries

The Log and Summaries area contains reports for reviewing user account access, tool rights, and calendar rights.

Access Log

▶ [Click here to expand...](#)

Calendar Rights Summary

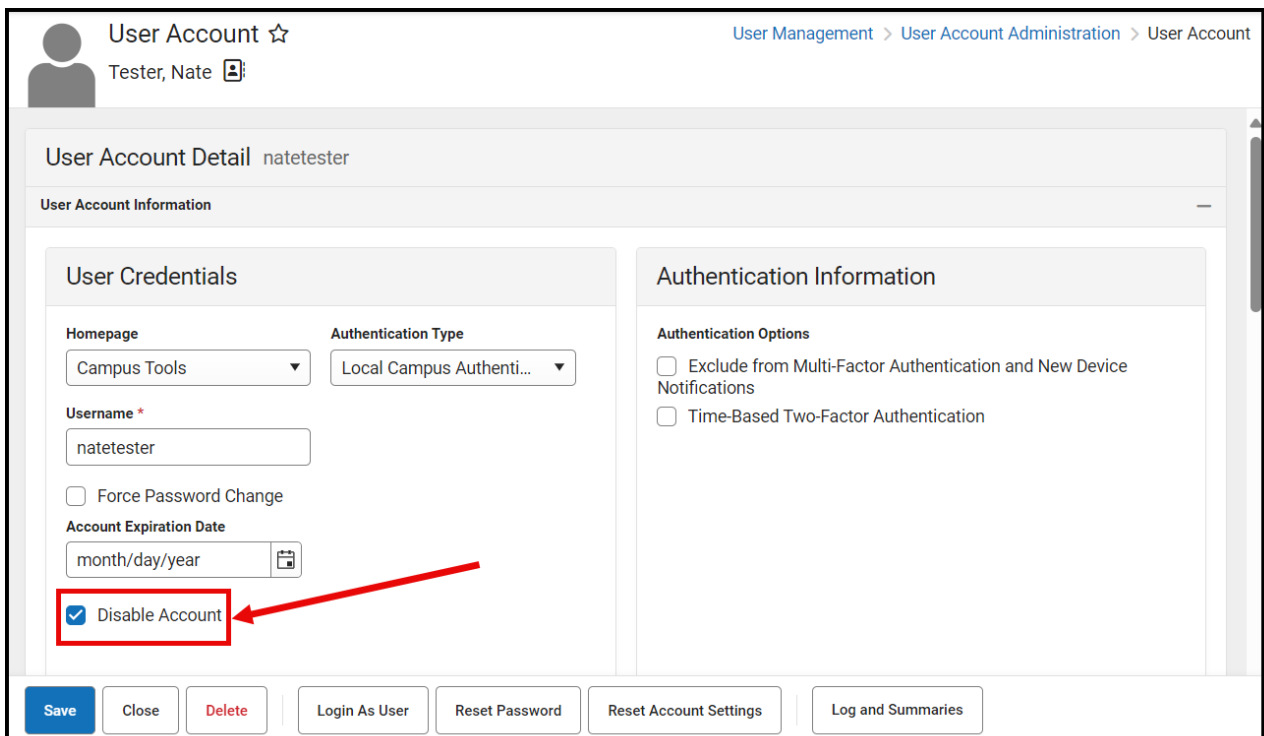
▶ [Click here to expand...](#)

Tool Rights Summary

▶ [Click here to expand...](#)

Disable an Account

You can disable a person's user account by marking the **Disable Account** checkbox and clicking **Save**. The user will no longer be able to log into their Infinite Campus account but will remain within the system (including all associated records and data).



The screenshot displays the 'User Account Administration' page for a user named 'Tester, Nate'. The page is titled 'User Account Detail' with the username 'natetester'. It is divided into two main sections: 'User Credentials' and 'Authentication Information'. In the 'User Credentials' section, the 'Homepage' is set to 'Campus Tools', the 'Authentication Type' is 'Local Campus Authent...', the 'Username' is 'natetester', and the 'Account Expiration Date' is set to 'month/day/year'. A red box highlights the 'Disable Account' checkbox, which is checked, with a red arrow pointing to it. At the bottom of the page, there are several buttons: 'Save', 'Close', 'Delete', 'Login As User', 'Reset Password', 'Reset Account Settings', and 'Log and Summaries'.

Identifying a Person's Campus Portal Username

You can look up a person's Campus Portal username by going to **Census > Person > Demographics > Person Identifiers > Portal Username**. This may help troubleshoot issues such as assisting someone who forgot their username.

Person Identifiers

Local Student Number

Student State ID

Local Staff Number

Staff State ID

Person GUID

Portal Username ←

Best Practice for Users Who Are Staff and Parents

For a person who is both a staff member and a parent to a student(s) in the district, Infinite Campus recommends you create 2 user accounts for them. One user account serves as their staff account and has a Homepage set to Campus Application or Campus Instruction. The second user account serves as their parent account and has a Homepage set to Parent Portal.

Although this requires the person to log into Infinite Campus using two different usernames, it allows Infinite Campus to keep this data separate and ensure the user can successfully log into the proper product they are trying to access (the Campus Application or their Parent Portal).

Related Tools

Tool	Description
Account Security Preferences	This tool allows you to control various functionalities, such as resetting passwords, restricting the ability of Product Security Users to log in as other people, auditing users, and automatically creating/disabling student and staff accounts.
User Account Batch Wizard	This tool allows you to batch-create student and staff user accounts using the census email address or a username pattern, enable student and staff user accounts, disable student and staff user accounts, or force a password reset for student and staff user accounts.
User Account Automation Log	This tool lets you view detailed information about user account username modifications, user account creation failures, and accounts automatically disabled via preferences set in the Account Security Preferences tool.
User Group Report	This tool provides high-level and detailed information about which user groups exist, all tool rights and calendar rights assigned to each user group, and which user groups are assigned to which Staff Account Automation rules.

Tool	Description
Product Security Role Report	The Product Security Role Report provides a list of all users who have been granted specific Product Security Roles.
