

# User Session Manager

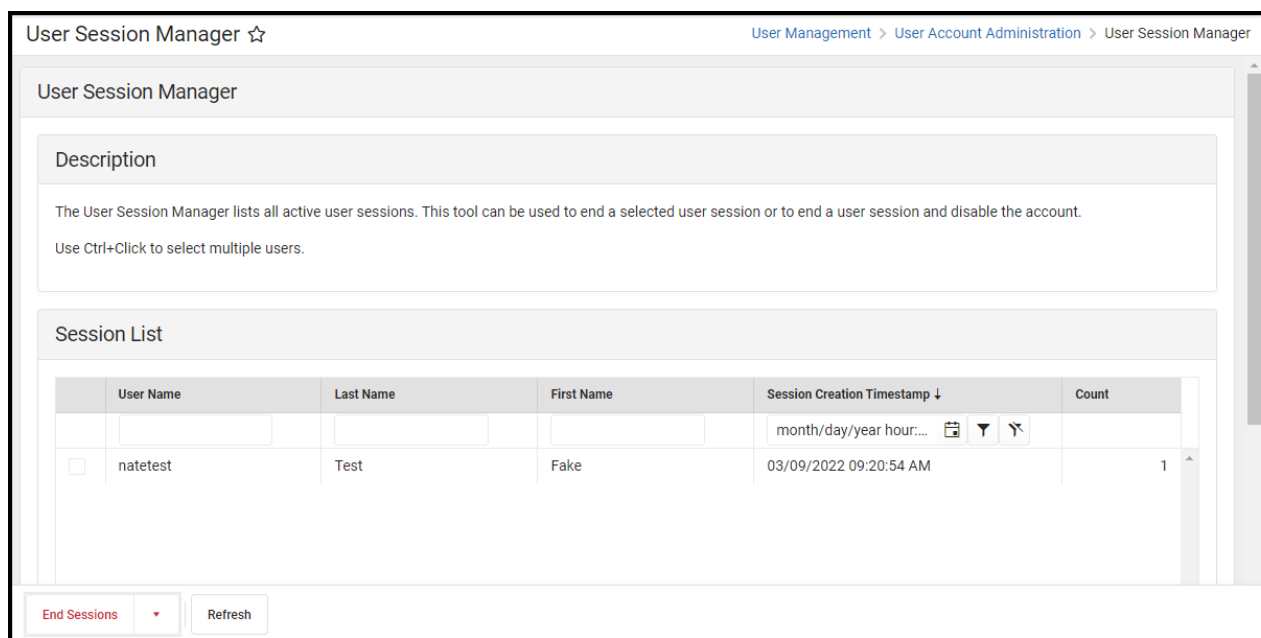
Last Modified on 12/14/2025 8:45 pm CST

[View Active User Sessions](#) | [End or Disable User Sessions and Accounts](#)

Tool Search: User Session Manager

The User Session Manager allows administrators to view a list of all active user sessions within their instance of Infinite Campus, filter the list by username, person name, or session start timestamp, and see a count of how many active sessions a user has running.

This tool also allows you to select specific user sessions and instantly log them out of Infinite Campus (End Session) or in the instance of a security issue or other nefarious reasons, instantly log them out of Infinite Campus and disable their account (End and Disable).



User Session Manager ☆

User Management > User Account Administration > User Session Manager

User Session Manager

Description

The User Session Manager lists all active user sessions. This tool can be used to end a selected user session or to end a user session and disable the account. Use Ctrl+Click to select multiple users.

Session List

	User Name	Last Name	First Name	Session Creation Timestamp	Count
<input type="checkbox"/>	natetest	Test	Fake	03/09/2022 09:20:54 AM	1

End Sessions Refresh

Only users assigned a [Product Security Role](#) of **Student Information System (SIS)** are allowed to use this tool.

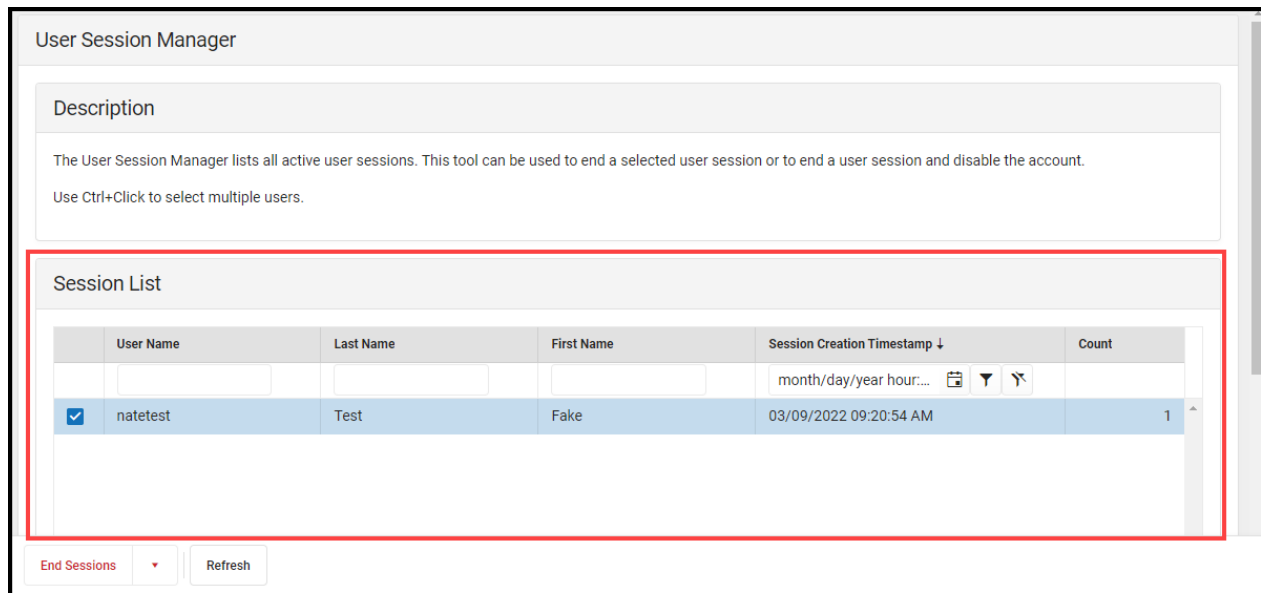
## View Active User Sessions

You can view a list of all active sessions within your school/district within the Session List (see below). Each active session lists the username, last name, first name, when they logged in (Session Creation Timestamp) and the number of concurrent sessions they have open (Count).

Each column in the Session List allows for search criteria to be entered, allowing you to filter and

narrow the list to a specific username, person, and/or login timestamp. This is especially useful when trying to locate a specific user during peak usage times where potentially hundreds or even thousands of active sessions are open.

You can refresh the Session List at anytime by clicking the **Refresh** button.



The screenshot shows the 'User Session Manager' interface. At the top, there is a 'Description' section with instructions: 'The User Session Manager lists all active user sessions. This tool can be used to end a selected user session or to end a user session and disable the account.' It also says 'Use Ctrl+Click to select multiple users.' Below this is a 'Session List' table with the following data:

	User Name	Last Name	First Name	Session Creation Timestamp ↓	Count
<input checked="" type="checkbox"/>	natetest	Test	Fake	03/09/2022 09:20:54 AM	1

At the bottom of the list are buttons for 'End Sessions' and 'Refresh'.

## End or Disable User Sessions and Accounts

In the event a user or set of users need to be logged out or even have their account immediately disabled, you can do so by marking the checkbox next to their username and selecting one of the following options:

- **End** - This immediately logs the user out of Infinite Campus
- **End & Disable** - This immediately logs the user out of Infinite Campus and disables their user account, preventing them from being able to log back in. This option is useful for combating nefarious user account activity and/or compromised user account credentials.

Active administrative and helper user account sessions are viewable but can only have their sessions ended. You cannot disable these accounts using this tool.

To reenable a disabled user account, navigate to a user's User Account Information, uncheck the Disabled checkbox and hit Save. For more information, see the [User Account](#) article.

## User Session Manager

### Description

The User Session Manager lists all active user sessions. This tool can be used to end a selected user session or to end a user session and disable the account.

Use Ctrl+Click to select multiple users.

### Session List

User Name	Last Name	First Name	Session Creation Timestamp ↓	Count
<input checked="" type="checkbox"/> natetest	Test	Fake	03/09/2022 10:07:23 AM	1