

# Access Log

Last Modified on 03/10/2025 12:07 pm CDT

Tool Search: Access Log

Every attempt to log into a specific user's Infinite Campus account is stored and displayed in the user's Access Log. You will only see login information for the account you are currently logged into and using to access this tool.

Access Log ☆ My Account > Reports > Access Log

Access Log

1 2 3 ... 25 items per page 1 - 25 of 1558 items

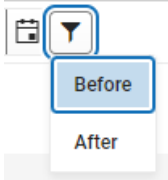
Timestamp ↓	Success	Remote IP	Remote Browser U...	App Server	Authentication Type	Third Party Admin
month/day/year hour:mi:sec AM/PM	(All)					
02/26/2025 03:35:33 PM	Yes	/10.94.32.176	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537... (KHTML, like Gecko) Chrome/133.0.0.0 Safari/537.36 Edg/133.0.0.0	b9909092-app001	Campus	
02/26/2025 02:28:24 PM	Yes	/10.26.246.72	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:135.0) Gecko/20100101 Firefox/135.0	b3686671-app001	Campus	

A user must have at least **Read** tool rights assigned for the Access Log to access and view it.

## Understand the Access Log

Data captured for each user login attempt is as follows:

Field	Description
-------	-------------

Field	Description
<b>Timestamp</b>	<p>Login date and time.</p> <p>You can filter this column by a specific date or see all data before or after a particular date.</p> 
<b>Success</b>	Indicates whether or not the user was successful in logging into their account.
<b>Remote IP</b>	Source IP address.
<b>Balancer Header</b>	Indicates the load balancer the user used to log into Campus.
<b>Remote Browser</b>	Operating system and browser combination used.
<b>App Server</b>	The application server of the login attempt.
<b>Authentication Type</b>	This column indicates the authentication type used by the account attempting the login, whether it was local Campus Authentication, an LDAP configuration, or a SAML SSO configuration.
<b>Third Party Admin</b>	This column indicates that another user (with equivalent or greater administrative rights) has used the <a href="#">Login As User</a> button to log into Campus as this user. It reports the other user's name, user ID, and username.