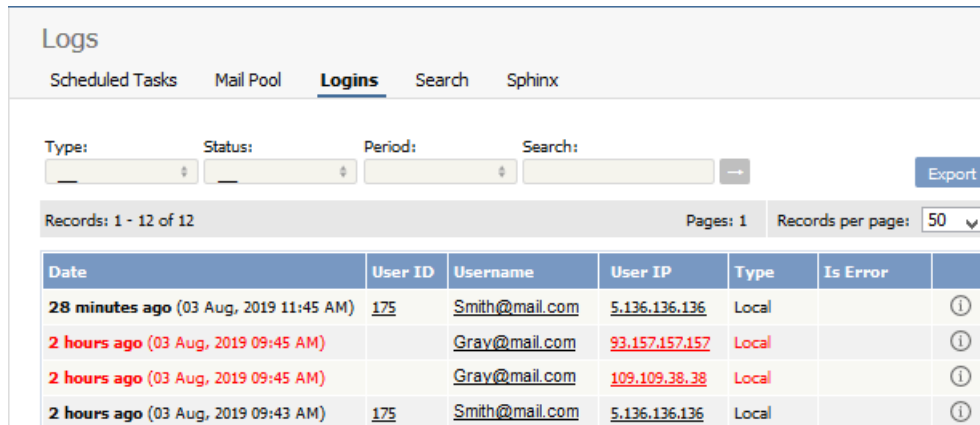


Track user logins

To track which users have logged in, and any bad logins:

- Log in to the **Admin Area**
- Click on the **Logs** menu
- Click on the **Logins** tab



The screenshot shows a web interface for tracking user logins. At the top, there are navigation tabs: 'Scheduled Tasks', 'Mail Pool', 'Logins' (which is selected), 'Search', and 'Sphinx'. Below the tabs, there are filters for 'Type:', 'Status:', 'Period:', and 'Search:', each with a dropdown menu. An 'Export' button is located to the right of these filters. Below the filters, it says 'Records: 1 - 12 of 12', 'Pages: 1', and 'Records per page: 50'. The main content is a table with the following columns: 'Date', 'User ID', 'Username', 'User IP', 'Type', 'Is Error', and an information icon. The table contains four rows of login data.

Date	User ID	Username	User IP	Type	Is Error	
28 minutes ago (03 Aug, 2019 11:45 AM)	175	Smith@mail.com	5.136.136.136	Local		ⓘ
2 hours ago (03 Aug, 2019 09:45 AM)		Gray@mail.com	93.157.157.157	Local		ⓘ
2 hours ago (03 Aug, 2019 09:45 AM)		Gray@mail.com	109.109.38.38	Local		ⓘ
2 hours ago (03 Aug, 2019 09:43 AM)	175	Smith@mail.com	5.136.136.136	Local		ⓘ

The information displayed on this screen shows:

- Date and time user last logged in
- User ID and username
- IP address they logged in from
- Type of login. Login types can be 'local', which is a standard login, 'remote', which is when the user logs in using remote authentication, and 'login as other user', which is when someone with access logs in as another user to test changes they have made
- Whether or not the login was successful
- The full log details. If the login was successful, the full log details are pretty that summarized on the logins tab. If the login was not successful, the full log details add extra information about why the login failed.

Note: You must have administrator privileges to see login details.

Remote authentication logins

For [remote authentication](#) every last login is logged to a file called `last_remote_login.log` in the KBPublisher cache directory (`$conf['cache_dir']` in file `kb/admin/config.inc.php`).

For example: `/home/username/kb_cache/last_remote_login.log`.

This functionality works in version 3.5 and above

Article ID: 268

Last updated: 16 Aug, 2019

Updated by: Cherevko J.

Revision: 3

User Manual v7.0 -> Logs -> Track user logins

<https://www.kbpublisher.com/kb/entry/268/>