

Tweak Settings - Display

([WHM >> Home >> Server Configuration >> Tweak Settings](#))

[Default login theme](#)

[Display File Usage information in the cPanel stats bar \(inode count\)](#)

[Number of accounts per page to display in "List Accounts".](#)

[Additional documentation](#)

Default login theme

This setting allows you to select the default login theme for cPanel users.

This setting defaults to *cpanel*.

Display File Usage information in the cPanel stats bar (inode count)

This setting allows you to display the number of files and directories (inodes) that a cPanel account uses.

The *Statistics* section of cPanel's *Home* interface displays this information under the *File Usage* heading.

This setting defaults to *Off*.

Number of accounts per page to display in "List Accounts".

This setting allows you to specify the number of accounts to display per page in WHM's *List Accounts* interface ([WHM >> Home >> Account Information >> List Accounts](#)).

To specify a new value, enter the integer that you wish to use in the text box. You can also select either of the following options:

- *All* — View all of the accounts on your server whenever you or a reseller views WHM's *List Accounts* interface ([WHM >> Home >> Account Information >> List Accounts](#)).
- *30 (default)* — View 30 accounts per page.

This setting defaults to 30.

Additional documentation

[Suggested documentation](#) [For cPanel users](#) [For WHM users](#) [For developers](#)

- [Tweak Settings - Display](#)
- [The WHM Interface](#)
- [The failurls File](#)
- [Security Questions](#)
- [Configure Security Policies](#)

- [The cPanel Interface](#)
- [Password and Security](#)
- [Two-Factor Authentication for cPanel](#)

- [Tweak Settings - Display](#)
- [The WHM Interface](#)
- [The failurls File](#)

- [Keyboard Shortcuts in WHM](#)
- [Security Questions](#)

- [Guide to cPanel Interface Customization - Login Templates](#)
- [Guide to cPanel Interface Customization - Login Images](#)
- [UAPI Modules - LastLogin](#)
- [UAPI Functions - LastLogin::get_last_or_current_logged_in_ip](#)