

Tweak Settings - Packages

(WHM >> Home >> Server Configuration >> Tweak Settings)

- Default maximum email quota for new packages
- Default disk usage quota for new packages
- Default bandwidth limit for new packages

Additional documentation

Note:

The settings in this tab configure defaults for resellers who do not possess unlimited quota Access Controls List (ACL) privileges. To access ACL controls, use WHM's *Edit Reseller Nameservers and Privileges* interface (WHM >> Home >> Resellers >> Edit Reseller Nameservers and Privileges). For more information, read our [Guide to WHM Plugins - Access Control Lists](#) documentation.

Default maximum email quota for new packages

This setting assigns a maximum email quota value to new packages when the package creator does not possess the *Create Packages with Unlimited Features* ACL privilege.

This setting defaults to *1024 MB*.

Default disk usage quota for new packages

This setting assigns a disk usage quota value to new packages when the package creator does not possess the *Create Packages with Unlimited Disk Usage* ACL privilege.

This setting defaults to *10240 MB*.

Default bandwidth limit for new packages

This setting assigns a bandwidth limit value to new packages when the package creator does not possess the *Create Packages with Unlimited Bandwidth* ACL privilege.

This setting defaults to *1048576 MB*.

Additional documentation

Suggested documentationFor cPanel usersFor WHM usersFor developers

- [Tweak Settings - Stats and Logs](#)
- [Log Rotation](#)
- [The splitlogs Binary](#)
- [The Statistics Software Configuration File](#)
- [Statistics Software Configuration](#)
- [Raw Access](#)
- [Analog Stats](#)
- [Metrics Editor](#)
- [Visitors](#)
- [Awstats](#)
- [Tweak Settings - Stats and Logs](#)
- [The cPanel Log Files](#)

- How to Clean Unmanaged Log Files
- TailWatch
- Log Rotation
- UAPI Functions - StatsBar::get_stats
- UAPI Functions - ResourceUsage::get_usages
- cPanel API 2 Modules - Stats
- cPanel API 2 Modules - StatsBar
- UAPI Modules - StatsBar