

Tweak Settings - Stats Programs

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

[Overview](#)

[Awstats reverse DNS resolution](#)

[Enable Analog stats](#)

[Enable AWStats stats](#)

[Enable Webalizer stats](#)

[Additional documentation](#)

Overview

Note:

Statistical analysis programs allow your users to view information about their site visitors. For more configuration options, use WHM's [Statistics Software Configuration](#) interface ([WHM](#) >> [Home](#) >> [Server Configuration](#) >> [Statistics Software Configuration](#)).

Awstats reverse DNS resolution

This setting allows you to specify whether the [AWStats](#) statistical analysis program interprets visitors' domain names as IP addresses. Disable this option to conserve server resources.

This setting defaults to *Off*.

Enable Analog stats

This setting allows you to enable the [Analog](#) statistical analysis program.

This setting defaults to *On* .

Enable AWStats stats

This setting allows you to enable the [AWStats](#) statistical analysis program.

This setting defaults to *On* .

Enable Webalizer stats

This setting allows you to enable the [Webalizer](#) statistical analysis program.

This setting defaults to *On* .

Additional documentation

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

- [The Statistics Software Configuration File](#)
- [Tweak Settings - Stats Programs](#)

- [Statistics Software Configuration](#)
- [Tweak Settings - Stats and Logs](#)
- [Apparent Discrepancies in Bandwidth Usage Statistics](#)

- [Raw Access](#)
- [Analog Stats](#)
- [Webalizer](#)
- [Awstats](#)
- [Visitors](#)

- [The Statistics Software Configuration File](#)
- [Tweak Settings - Stats Programs](#)
- [Statistics Software Configuration](#)
- [Tweak Settings - Stats and Logs](#)
- [Apparent Discrepancies in Bandwidth Usage Statistics](#)

- [UAPI Functions - StatsBar::get_stats](#)
- [UAPI Functions - ResourceUsage::get_usages](#)
- [cPanel API 2 Modules - Stats](#)
- [cPanel API 2 Modules - StatsBar](#)
- [UAPI Modules - StatsBar](#)