

Security and Virus Scans in WHM

[Overview](#)
[Security Advisor](#)
[Background Process Killer](#)
[ClamAV Scanner](#)
[Additional documentation](#)

Overview

The *Quick Security Scan*, *Security Advisor*, and *ClamAV* features scan your server for viruses and security weaknesses. After you identify a potential security threat, these features prompt you with how to resolve each issue.

Security Advisor

WHM's *Security and Virus Scans in WHM* interface (*WHM >> Home >> Security Center >> Security Advisor*) runs a security scan on your server, and it advises you about how to resolve any security issues that it finds.

Background Process Killer

WHM's *Security and Virus Scans in WHM* interface (*WHM >> Home >> System Health >> Background Process Killer*) allows you to select processes that the system will terminate when the `upcp` script calls the system maintenance script (`/scripts/maintenance`) every night. After the system terminates a process, it will send you a notification via email.

ClamAV Scanner

WHM's *Security and Virus Scans in WHM* interface (*WHM >> Home >> Plugins >> Configure ClamAV Scanner*) is an antivirus software toolkit. It searches your server for malicious programs and flags any files that contain security threats.

Additional documentation

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

- [Security and Virus Scans in WHM](#)
- [How to Configure Your Firewall for cPanel Services](#)
- [Basic Security Concepts](#)
- [How to Purchase a KernelCare License](#)
- [Additional Security Software](#)

Error rendering macro 'contentbylabel' : parameters should not be empty

- [Security and Virus Scans in WHM](#)
- [How to Configure Your Firewall for cPanel Services](#)
- [Basic Security Concepts](#)
- [How to Purchase a KernelCare License](#)
- [Additional Security Software](#)

- [WHM API 1 Functions - fetch_security_advice](#)
- [WHM API 1 Functions - get_autosslog](#)

- WHM API 1 Functions - `get_autossl_providers`
- WHM API 1 Functions - `get_autossl_pending_queue`
- WHM API 0 Functions - `installssl`