

# ModSecurity

(cPanel >> Home >> Security >> ModSecurity)

## Overview



### Warning:

We **strongly** recommend that you enable ModSecurity™ for **all** of your domains. **Only** disable ModSecurity while you troubleshoot ModSecurity-related problems.

This interface allows you to enable or disable ModSecurity for your domains.



### Note:

If you **cannot** access this interface from your cPanel account, ask your system administrator to perform the following steps in WHM:

- Enable either of the following options:
  - The `mod_security2` option in the *Apache Modules* section of WHM's *EasyApache 4* interface (*WHM >> Home >> Software EasyApache 4*).
  - The *Mod Security* option in the *Short Options List* section of WHM's *EasyApache 3* interface (*WHM >> Home >> Software >> EasyApache 3*).
- Enable the *ModSecurity Domain Manager* feature in WHM's *Feature Manager* interface (*WHM >> Home >> Packages >> Feature Manager*).

## Configure All Domains

To enable ModSecurity for all of your domains, click *Enable*.

To disable ModSecurity for all of your domains, click *Disable*. A confirmation message will appear. Click *Disable All* to disable ModSecurity.

## Configure Individual Domains



### Note:

You **must** enable ModSecurity under *Configure All Domains* before you can configure ModSecurity for individual domains.

To enable or disable ModSecurity for a specific domain, select *On* or *Off*.

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## Related Documentation

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- [Virus Scanner](#)
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- [Manage Certificate Sharing](#)

## For Hosting Providers

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- [Why can't I clean a hacked machine](#)
- [How to Create a ModSecurity Vendor](#)
- [How to Create a Report Receiver API for the ModSecurity Rule Reports](#)
- [Security Levels](#)