

'Forbidden', '403 Forbidden', or 'An appropriate representation of the requested resource could not be found' errors when submitting some backoffice screens

Product: ALL

Version: ALL

Platform: ALL When submitting/saving certain menus in the ShopSite backoffice I get an error message containing the text 'Forbidden', or '403 Forbidden' or 'An appropriate representation of the requested resource _____ could not be found on this server'. What could be causing this, and what can I do?

These errors are most often caused by a webserver module installed by your hosting provider called 'mod_security'. mod_security checks data submitted to the server for certain patterns, and rejects it with these error messages if it finds patterns in the submitted data that match specific rules in its configuration. There are thousands of possible rules for mod_security, so determining what part of your data it doesn't like is often next to impossible, but it is often some combination of HTML code that you have in a text field that it is erroneously flagging. Note that since the module is intercepting the data before it gets to the ShopSite cgi, it is not the cgi that is generating this error. There are a couple of potential solutions to this issue, both of which you will need the help of your hosting provider to implement. 1) You can ask your host to check the mod_security log file on their server to see which overzealous mod_security rule(s) are being triggered when you receive this message, and then they can whitelist this rule(s) for your particular site. Note that there could be multiple rules that are being triggered, or there could be additional rules that are triggered once the original problem rules are whitelisted. Make sure to ask your host to whitelist this rule for both your regular domain and your secure domain, as these are technically separate 'sites' in the webserver's configuration. 2) You can ask your host to disable mod_security on your site. This request will typically have to go a higher-level system admin who can implement this particular change. If this is what you ask your host to do, make sure you ask them to disable mod_security for both your regular domain and your secure domain, as these are technically separate 'sites' in the webserver's configuration.

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