





OK



## **Error Pages**

Use this feature to configure HTTP error responses. The error responses can be custom error pages, or detail information.

Status Co <del>d</del> e	Path	Type	Entry Type
401	%SystemDrive%\inetpu	File	Local
403	%SystemDrive%\inetpu	File	Local
404	%SystemDrive%\inetpu	File	Local
405	%SystemDrive%\inetpu	File	Local
406	%SystemDrive%\inetpu	File	Local
412	%SystemDrive%\inetpu	File	Local
500	%SystemDrive%\inetpu	File	Local
501	%SystemDrive%\inetpu	File	Local
502	%SystemDrive%\inetpu	File	Local

Controls	Description
Disable directory browsing	This will prevent people from trying to access parts of the server that are not intended.
Security Config Wizard	This is a tool that can be used in addition to IIS that will allow for easier GUI focused editing of security settings
SSL	Adding a certificate will allow for safer use of the web server

Frror	page	information	
	page	IIIIOIIIIalioii	

Allows the admin to config the error page to only give relevant information such as the type of error, and not share too much unnecessary info such as IPs or other info that could help a malicious user to exploit the web page (set all of them to relay a 418)