Setup of CGI Timeout in IIS5

Actinic Software Ltd.

Author:Shaun SloanDate:21st June 2001Revision:1.0Document:C:\Actinic\Documents\IIS5 CGI Timeout Setup.doc

Revision History

Revision	Date	Author	Comments
1.0	21 st June 2001	Shaun Sloan	Initial

Contents

1	Setup of CGI Timeout	Value	.1
---	----------------------	-------	----

1 Setup of CGI Timeout Value

Open the IIS MMC and expand the pane view of the server structure. Right click on the server and select Properties:

Internet Information Services							
<u>A</u> ction _ <u>V</u> iew		B 😫 🗒 💂 🕨					
Tree	Description		State	Host Header Name	IP Addres:		
Internet Inform	nation Services	TP Site Web Site (Stopped)	Running Stopped Running		* All Unas: * All Unas: * All Unas:		
English Deraul English Defaul English Admini English Portal English Catalo	Disconnect Backup/Restore Configuration Restart II5	er e (Stopped) a 1 (Stopped)	Running Stopped Stopped	portalserver Catalogsite catalog1 wormers	* All Unase 10.1.11.5 10.1.11.5		
E Gatalo E Gat	New All Tasks View	 pn line (Stopped) 	Running Stopped Running	daemon catol CatalogSite	10.1.11.5 10.1.11.5 10.1.11.5		
E Gatalo E Age Catalo E Age Catalo E Age Catalo Philipp E Age Catalo Catalo Philipp E Age Catalo Philipp E Age Catalo Philipp E Age Catalo Defaul E Age Catalo Defaul	Refresh Export List	te IP Virtual Server IP Virtual Server	Running Running Running	philippe	10.1.11.5) * All Unas: * All Unas:		
	Help						
	•			1	Þ		
Opens property sheet for the current selection.							

The * *server_name* Properties box appears, click on the **Edit...** button:

* portalserver Properties
Internet Information Services Server Extensions
Master Properties Edit the properties inherited by all sites created on this computer. Master Properties:
Enable Bandwidth Throttling
Limit network bandwidth available for all Web and FTP sites on this computer.
Maximum network use: 1,024 kb/s
Computer MIME Map Configure the MIME types for all web sites on this computer. Edit
OK Cancel Apply Help

Web Site Identification Description: IP Address: [All Unassigned] TCP Port: 80 SSL Port: Connections Imited Limited To: 1,000 connections Connection Timeout: 900 seconds Imited To: 1,000 connections Connection Timeout: 900 seconds Imited To: You Seconds <th>Documents Web Site</th> <th>Directory Security Operators Per</th> <th> HTTP Headers formance ISAP</th> <th>Custom Errors</th> <th>Service ne Directory</th>	Documents Web Site	Directory Security Operators Per	HTTP Headers formance ISAP	Custom Errors	Service ne Directory
Description: IP Address: [All Unassigned] ✓ Advanced TCP Port: 80 SSL Port:	- Web Site Id	entification		· ·	
IP Address: (All Unassigned) ✓ Advanced TCP Port: 80 SSL Port: Connections • Unlimited • Unlimited • • Limited To: 1.000 connections Connection Timeout: 900 seconds ✓ Enable Logging Active log format: ✓ Properties	Description	c 🛛			
TCP Port: 80 SSL Port: Connections • Unlimited • Unlimited To: 1.000 connections Connection Timeout: 900 seconds Image: HTTP Keep-Alives Enabled Image: HTTP Keep-Alives Enabled Image: Enable Logging Active log format: Image: W3C Extended Log File Format Image: Properties	IP Address	; (All Unassig	jned)	▼ Ad	vanced
Connections Unlimited Limited To: 1,000 connections Connection Timeout: 900 seconds HTTP Keep-Alives Enabled F Enable Logging Active log format: W3C Extended Log File Format Properties	TCP Port:	80	SSL Port:		
Enable Logging Active log format: W3C Extended Log File Format Properties	 Unlimited Connection HTTPI 	ed To: n Timeout: Keep-Alives Enabled	1,000 connections 900 seconds		
Active log format: W3C Extended Log File Format Properties	🔽 Enable	Logging			
	Active lo W3C Ex	g format: stended Log File Forma	t 💌	Properties	

The WWW Service Master Properties for *server_name* appears:

WW Service	Master Prope	erties for portalse	rver	
Documents Web Site	Directory Se Operators	ecurity HTTPHe Performance	aders Custom	Errors Service Home Directory
When conne	ecting to this re C A d C A si C A re	source, the content s irectory located on th hare located on anoth edirection to a URL	hould come from: is computer ner computer	
Local Path:	v browsing	⊽ L ⊽ Ir	og visits Idex this resource	Browse
Application	name:			Remove
Starting poir Execute Per	nt: <\ rmissions: N	Veb Master Propertie Ione	\$>	Configuration
Application	Protection:	ow (IIS Process)	Y	Unload
		OK Can	cel Apply	Help

Click on the **Configuration...** button, and the Application Configuration box appears:

Application Configuration							
App Mappings App Options Process Options App Debugging							
	Cache ISAPI applications						
	Application N	1appings					
	Extension	Executable Path	Verbs 🔺				
	.htw	C:\WINNT\System32\webhits.dll	GET,HEAD				
	.ida	C:\WINNT\System32\idq.dll	GET,HEAD				
	.idq	C:\WINNT\System32\idq.dll	GET,HEAD				
	.asp	C:\WINNT\System32\inetsrv\asp.dll	GET, HEAD				
	.cer	C:\WINNT\System32\inetsrv\asp.dll	GET, HEAD				
	.cdx	C:\WINNT\System32\inetsrv\asp.dll	GET,HEAD				
	.asa	CINCINN I ASystem 32 \inetsrv \asp. dll	GET, HEAD				
	1.ntr	C: WHINN I AS ystem 32 Anetsry Aism. all C: MARINE Constant 20 Constant Classes all a call					
	.IOC	C: WHNN I ASystem32 (inetsry intepodde, all C: WHNNT's System 22 (inetsry integodd, all					
	.snun	C: \\v(INNT\System32\inetsrv\ssinc.dil C:\\v(INNT\System32\inetsrv\ssinc.dil					
	.sriuiii	C: \\within T \System32\inetsrv\ssinc.uit					
	•						
	Add	Edit Remove					
	A00	Luit					
		OK Cancel Apply	Help				

Select the Process Options tab:

Application Configuration	×
App Mappings App Options Process Options App Debuggin	ופי
 Process Configuration Write unsuccessful client requests to event log Enable debug exception catching 	
Script File Cache O Do not cache ASP files O Cache all requested ASP files O Max ASP files cached: 250	
CGI Configurations CGI script timeout: 300 seconds	
OK Cancel Apply	Help

Enter CGI script timeout value - in seconds.