

# **Setup of CGI Timeout in IIS5**

**Actinic Software Ltd.**

Author: Shaun Sloan  
Date: 21<sup>st</sup> June 2001  
Revision: 1.0  
Document: C:\Actinic\Documents\IIS5 CGI Timeout Setup.doc

## Revision History

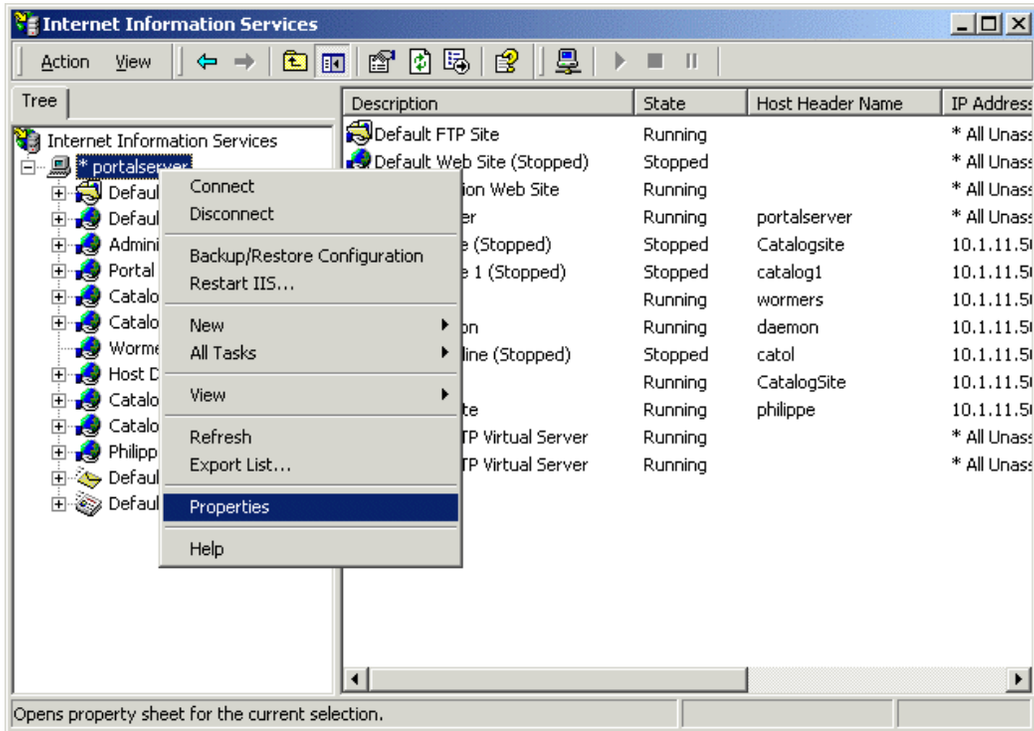
Revision	Date	Author	Comments
1.0	21 <sup>st</sup> June 2001	Shaun Sloan	Initial

# Contents

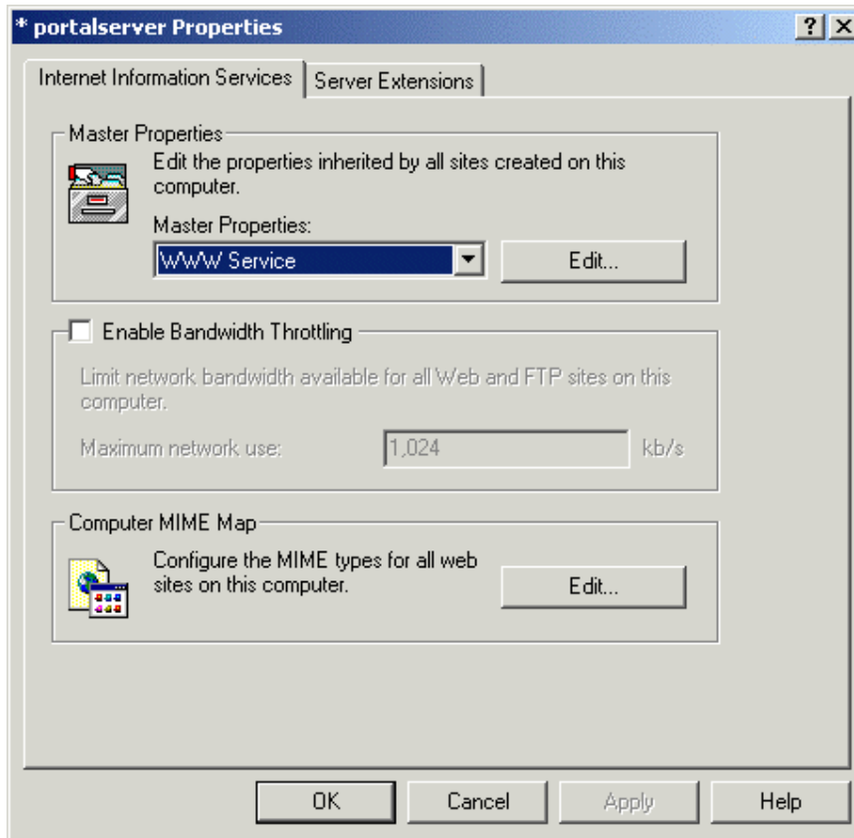
1	Setup of CGI Timeout Value.....	1
---	---------------------------------	---

# 1 Setup of CGI Timeout Value

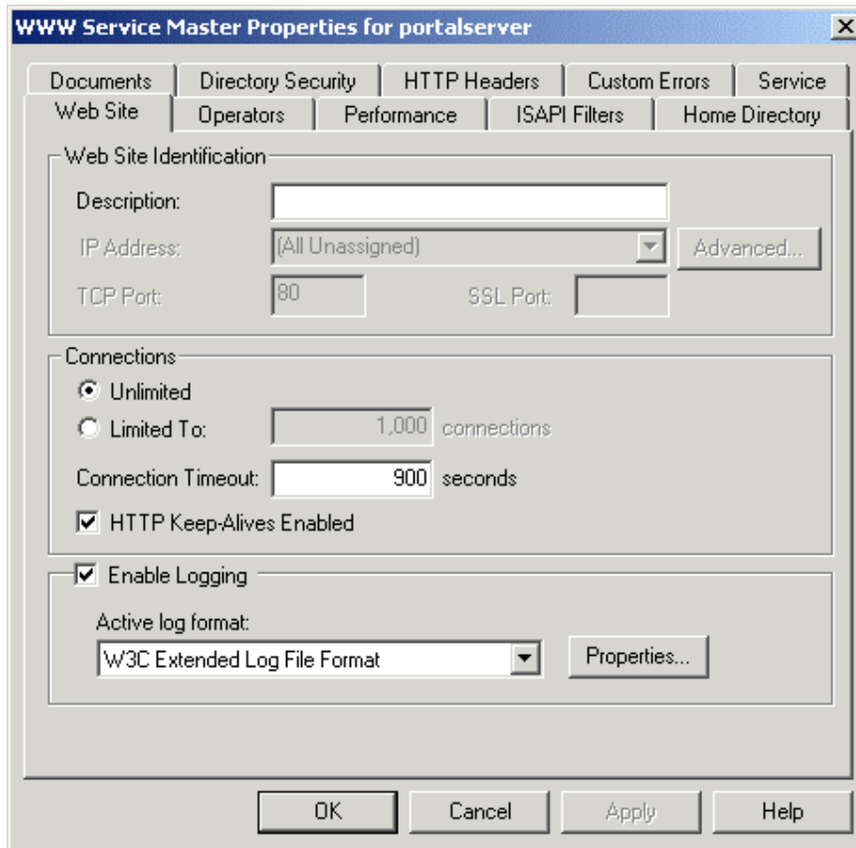
Open the IIS MMC and expand the pane view of the server structure. Right click on the server and select Properties:



The \* *server\_name* Properties box appears, click on the **Edit...** button:



The WWW Service Master Properties for *server\_name* appears:



Select the Home Directory tab:

The screenshot shows the 'WWW Service Master Properties for portalserver' dialog box with the 'Home Directory' tab selected. The dialog has a title bar with a close button. Below the title bar are several tabs: Documents, Directory Security, HTTP Headers, Custom Errors, Service, Web Site, Operators, Performance, ISAPI Filters, and Home Directory. The 'Home Directory' tab is active, displaying the following options:

When connecting to this resource, the content should come from:

- A directory located on this computer
- A share located on another computer
- A redirection to a URL

Local Path:  

Script source access       Log visits  
 Read                               Index this resource  
 Write  
 Directory browsing

Application Settings

Application name:

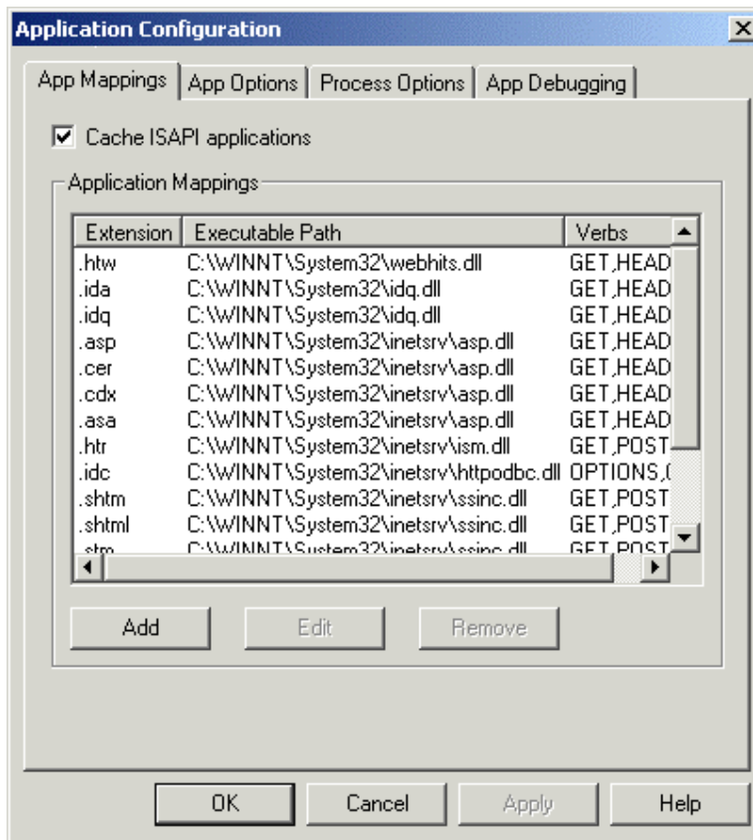
Starting point: <Web Master Properties> 

Execute Permissions:

Application Protection:

At the bottom of the dialog are four buttons: OK, Cancel, Apply, and Help.

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



Select the Process Options tab:

The screenshot shows the 'Application Configuration' dialog box with the 'Process Options' tab selected. The dialog has four tabs: 'App Mappings', 'App Options', 'Process Options', and 'App Debugging'. The 'Process Options' tab is active and contains three sections: 'Process Configuration', 'Script File Cache', and 'CGI Configurations'. In the 'Process Configuration' section, two checkboxes are checked: 'Write unsuccessful client requests to event log' and 'Enable debug exception catching'. Below these is a text box for 'Number of script engines cached' with the value '125'. The 'Script File Cache' section has three radio buttons: 'Do not cache ASP files', 'Cache all requested ASP files', and 'Max ASP files cached:'. The 'Max ASP files cached' radio button is selected, and its associated text box contains the value '250'. The 'CGI Configurations' section has a text box for 'CGI script timeout:' with the value '300' and the unit 'seconds'. At the bottom of the dialog are four buttons: 'OK', 'Cancel', 'Apply', and 'Help'.

Enter CGI script timeout value - in seconds.