

# Microsoft IIS Performance Metrics

The Uptime Infrastructure Monitor IIS monitor collects the following performance metrics from an Internet Information Server:

Metric	Explanation	Performance Object
Bytes Sent / Sec.	The number of bytes that are sent by the server each second.	Web Service(_Total)Bytes Sent /sec
Bytes Received / Sec.	The number of bytes that are received by the server each second.	Web Service(_Total)Bytes Received/sec
Anonymous Users / Sec.	The rate, in seconds, at which users have made anonymous requests to the IIS server.	Web Service(_Total)Anonymous Users/sec
Non-anonymous Users / Sec.	The rate, in seconds, at which registered users have made non anonymous requests to the IIS service.	Web Service(_Total)NonAnonymous Users/sec
Current Connections	The number of active connections to the IIS server.	Web Service(_Total)Current Connections
Connection Attempts / Sec.	The number of connection attempts that have been made, per second, since the IIS server was started.	Web Service(_Total)Connection Attempts/sec
Logon Attempts / Sec.	The number of attempts, per second, that are being made to log on to the server.	Web Service(_Total)Logon Attempts/sec
Get Requests / Sec.	The rate, in seconds, at which HTTP requests using the GET method have been made to the server.	Web Service(_Total)Get Requests/sec
Post Requests / Sec.	The rate, in seconds, at which HTTP requests using the POST method have been made to the server.	Web Service(_Total)Post Requests/sec
CGI Requests / Sec.	The rate, in seconds, at which the server is processing simultaneous CGI (Common Gateway Interface) requests.	Web Service(_Total)CGI Requests/sec
ISAPI Requests / Sec.	The rate, in seconds, at which the server is processing ISAPI extension requests.	Web Service(_Total)ISAPI Extension Requests/sec
Not Found Errors / Sec.	The maximum number of 404 file not found errors indicating that the requested document cannot be found on the server that can occur each second.	Web Service(_Total)Not Found Errors/sec

For more information on Application Monitors please review the online documentation - [Application Monitors](#)