

Quick Server Monitor v6



**Easily monitor your Windows server
Application & server performance
Log files & event logs
Services & Processes**

... alerts & web reporting as standard!

Key features

Monitor your application & system servers

Ensure services & processes are running

Ensure restricted processes are not run

TCP/IP listen ports

Errors written to logs & event logs

Continually verify system performance & disk space

Respond automatically to detected errors

Real-time alerts & notifications

Web reporting built-in

Compatible with Sentry-go Plus! components

Easy to use server monitoring for Windows!

Windows servers are used around the world to keep systems up & running. Some are dedicated to hosting tasks environments such as database, web or printing, while others provide more generic, application-based solutions.

No matter what their role, the Sentry-go Quick Server monitor provides monitoring for all key aspects of the system.



Whether you're running an older Windows 2003 system or the latest technology, Sentry-go automation allows you to concentrate on your own job, safe in the knowledge that your infrastructure is in safe hands.

Windows environments can be complex and typically are made up of a variety of components. With the Quick Server monitor you can ensure key services & processes, including custom ones are running, and restricted ones aren't, 24 x 7.

Errors written to the local Event Logs or text-based log files can be captured and reported in near real-time, while available disk space can be regularly monitored.

Application & system performance can continually be verified to ensure its within limits and the server not overloaded; details can also be recorded for further trend analysis.



More than just monitoring ...

With Sentry-go Quick Monitors you get more than just easy to use monitoring. Client tools allow you to manage, control & configure the monitor remotely from your own desktop while flexible alerting options keep you informed at all times, by e-mail, SMS etc.

Sentry-go Monitoring System v6 Web Reporting

Server: WALTON-64
Licence: 3Ds (UK) Limited
Generated on: 5th Nov. 2013 at 11:40:45
System Health: 24% check success

Sentry-go Client Console

Server	Date/Time	Monitor	Name	Error
WALTON-64	04/11/2009 13:...	Process Monitor	AntiVirus	The process check AntiVirus failed b...
WALTON-64	04/11/2009 13:...	Event Log Monitor	All Application E...	Internal Configuration Error. Sentry-...
WALTON-64	04/11/2009 13:...	Process Monitor	AntiVirus	The process check AntiVirus failed b...
WALTON-64	04/11/2009 13:...	Event Log Monitor	All Application E...	Internal Configuration Error. Sentry-...
WALTON-64	04/11/2009 13:...	Process Monitor	AntiVirus	The process check AntiVirus failed b...

Sentry-go Configuration Settings

Drive	Free Space	Interval	Action	No. Errors	Alerts ?
<input checked="" type="checkbox"/> C:	10 %	Default	Run a VBScript	1	Not defined
<input checked="" type="checkbox"/> D:	10 %	Default	No Response - Alert Only	1	Not defined
<input checked="" type="checkbox"/> E:	10 %	Default	No Response - Alert Only	1	Not defined
<input type="checkbox"/> H:	10 %	Default	No Response - Alert Only	1	Not defined
<input type="checkbox"/> I:	10 %	Default	No Response - Alert Only	1	Not defined
<input type="checkbox"/> J:	10 %	Default	No Response - Alert Only	1	Not defined
<input type="checkbox"/> K:	10 %	Default	No Response - Alert Only	1	Not defined

Add/Edit Monitored Disk

When an error is detected, Sentry-go can respond automatically to the failure by performing the action below ...

In some cases, you may not wish to respond or alert immediately. Instead you may want to wait to see if the fault recurs ...

Only respond or alert after this no. errors occur in succession:

If the check fails, the monitor will take this action automatically ...

Action:

Command:

Parameters:

Connect using dial-up before running response?

Disable timeout checking?

Do not perform check again after response is run?

Run command/script as a different user?

Automatic responses allow the monitor to react to problems itself when issues are detected, from restarting a failed service to clearing up temporary files to reclaim disk space.

Quick Monitors also include a fully integrated web server, providing information at your fingertips through your web browser.

Why not try Sentry-go for yourself, free for 21 days ? Visit <http://www.sentry-go.com/evaluations.aspx>, or contact us for more information.

