

Be Proactive, Not Reactive!

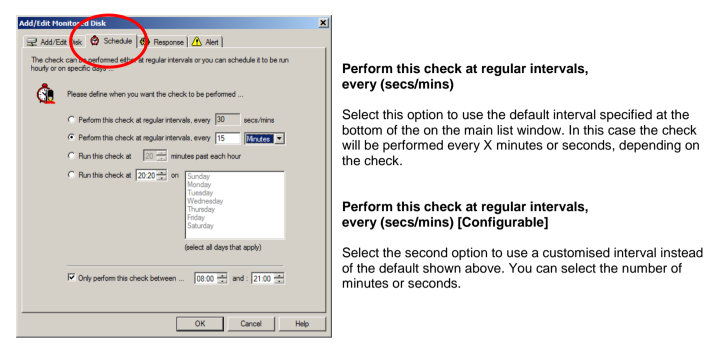
Sentry-go Quick and Plus! monitors allows many of their monitoring checks to be scheduled, some at regular intervals & others either regularly, or at set times each day or week.

## Scheduling a Monitoring Check

By default, a monitoring check will be performed at regular intervals throughout the day, as determined by the value at the bottom of the main configuration list.

Sentry-go Configuration Settings						
Sentry-go Monitoring Settings Configuring settings made easy!						
🖵 Disks 64° Services 📓 Process 🚭 Printers 🔄 Files 🔩 Ports 🥥 HTML 🕞 FTP 🖅 E-ma						
Sentry-go can monitor the amount of free disk space available on your server  Monitor Disk Space The following drives are currently defined & being monitored						
	Drive	Free Space	Interval	Action	No. Errors	Alerts ?
	C:	10 %	Overridden	No Response - Alert Only	1	Not defined
	□ D:	20 %	Default	No Response - Alert Only	1	Not defined
		10 %	Default	No Response - Alert Only	1	Not defined
	G:	10 %	Default	No Response - Alert Only	1	Not defined
	H:	10 %	Default	No Response - Alert Only	1	Not defined
		10 %	Default	No Response - Alert Only	1	Not defined
	<b>I I</b> :	10 %	Default	No Response - Alert Only	1	Not defined
	🗹 K:	10 %	Default	No Response - Alert Only	1	Not defined
				Show Me	Delete Add	Edit
By default, run these check every 30 minutes						
					ОК	Cancel Help

However, for many checks, you can override this default behaviour for each test by displaying its properties. From here, simply select the "Schedule" tab ...



### Run this check at HH:MM past each hour

Select this option to run the check at the specified time past each hour. In this case, only the minutes (MM) are used to determine when the check is to be performed.

#### Run this check at HH:MM On [Days]

Select this option to run the check at the specified time on the given days. In this case, the check will be performed at the given time if the associated day has been selected. Select all days that apply.

#### Only perform this check between [Start Time] and [End Time]

For some checks, you can additionally (and optionally) define a window within which the check will run. If defined and the current time is outside of this window when the check would be run, the test will not be performed.

# More Information

If you need more help or information on this topic ...

- Read all papers/documents on-line.
- Watch demonstrations & walkthrough videos on-line.
- Visit <u>http://www.Sentry-go.com</u>.
- Contact our <u>Support Team</u>.



Sentry-go, © 3Ds (UK) Limited, 2000-2013 East Molesey, Surrey. United Kingdom T. 0208 144 4141 W. http://www.Sentry-go.com