



Sensor and Counter Configuration



Where do I find the Windows Server specific monitoring sensors?

- ▶ Menu 'Monitoring Configuration' > 'Sensor Settings'
 - a) Select the 'Menu' icon at the bottom of the window
 - b) Select the 'Monitoring Configuration' icon on the left hand side
 - c) Select the 'Sensor Settings' button below the list box
 - d) The monitoring sensors 'Exchange Connectivity', 'Exchange Health', 'Performance Counter', 'REST Service', 'Windows PowerShell' and 'Windows Service' are shown in the right part of the list box



Where can I configure my own Windows PowerShell cmdlets?

- ▶ Sensor 'Windows PowerShell'
 - a) Select the 'Windows PowerShell' sensor (as described above), open the tab 'Settings', choose 'Custom Script' as script type



How do I select the Performance Counters that should be monitored from the list of accessible counters on a Windows Host?

- ▶ Menu 'Edit Server' > 'Windows Server Settings'
 - a) Select the 'Menu' icon at the bottom of the window
 - b) Select the 'Monitoring Configuration' icon on the left hand side
 - c) Select the 'Server Settings' button below the list box
 - d) Open the server and go to step 3 of 5 'Windows Server Settings', open the tab 'Performance Counter' and click on the button 'Load Counter...'
 - e) Grab the desired Performance Counters from the list of 'Available Items' on the left hand side and drag and drop them to the right side



How do I select the Windows Services that should be monitored from the list of available services on a Windows Host?

- ▶ Menu 'Edit Server' > 'Windows Server Settings'
 - a) Select the 'Menu' icon at the bottom of the window
 - b) Select the 'Monitoring Configuration' icon on the left hand side
 - c) Select the 'Server Settings' button below the list box
 - d) Open the server and go to step 3 of 5 'Windows Server Settings', open the tab 'Services' and click on the button 'Load Counter...'
 - e) Grab the desired Services from the list of 'Available Items' on the left hand side and drag and drop them to the right side