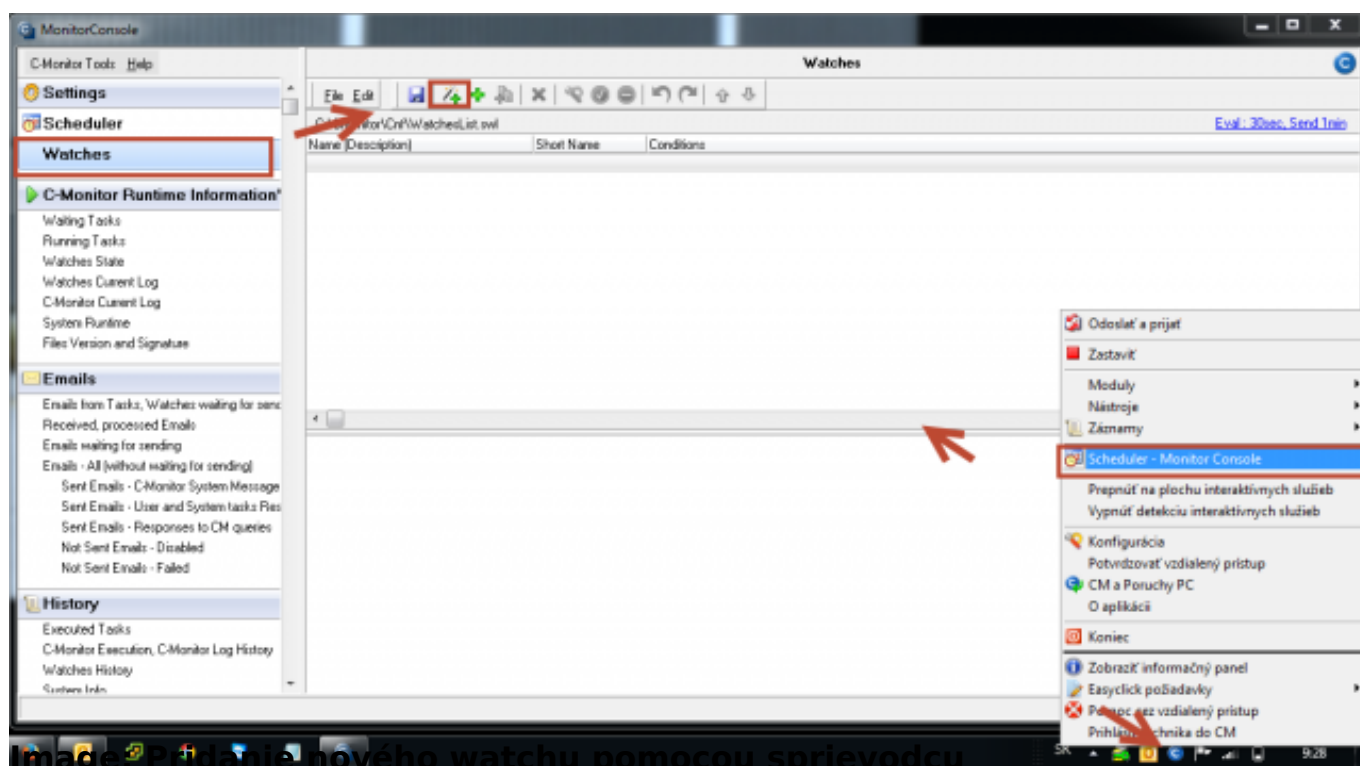


[Eaton/MGE UPS](#)

[UPS APC](#)

Customer Monitor provides an option to monitor and evaluate important parameters of backup sources, such as presence of input voltage, battery capacities/remaining time for running on the UPS device and other additional information. If an error occurs, you're instantly notified that your UPS is not in its optimal state. Therefore, thanks to this easily configured monitoring, you're always informed about a power outage on time, you're also able to secure change of flat batteries in the prophylaxis, preventing all unnecessary device dropouts .

Monitoring of UPS devices is configured through the wizard for creation of Watches.



Select type of the device, which you want to monitor, from the predefined templates.

The screenshot shows the 'Watch Wizard' window with the title 'Add condition for "UPS Status"'. The window is divided into three main sections: Performance, Health of systems, and Security. Each section contains a list of conditions with radio buttons for selection. The 'Health of systems' section is currently selected, and a dropdown menu is open, showing a list of predefined health templates. The 'Performance' section includes options like Memory usage, CPU usage, Disk activity, and Network adapter usage. The 'Health of systems' section includes options like EventLog Events Count, Free space on disk, Service status, and Loaded Device Driver. The 'Security' section includes options like Running user process, Unauthorized admin process, and LoggedOn user. The 'Time limitations' section includes options like Date, Day of Week, Time, Time Range, and User Inactivity Time. The 'Custom conditions' section includes options like SNMP, SNMP Numeric Value, CHAT, CHAT Variable, CHAT Numeric Variable, CHAT Vector Variable, and CHAT Vector Numeric Variable. The 'Use state of another Watch' section includes an option for Watch state. The 'Check accessibility' section includes options like Ping, SMTP, POP3, HTTP, HTTPS, Exists file, Exists directory, Accessible directory, Current IP, and Network presented. The 'Preddefined health templates' dropdown menu is open, showing a list of templates including 'APC UPS Low energy v1.0 (SNMP from)', 'APC UPS Status v1.0 (SNMP from Powe', 'EATON/MGE UPS Status over NetworkC', 'MS SQL - Access test v1.0', 'qnap disk', 'QNAP Health v 1.5', 'SYNOLOGY Health v 1.2', 'vmware ESX health plugin 1.1', and 'WIN Server Roles - Event Errors in last 24'. The window has a blue title bar and a standard Windows-style window control bar with minimize, maximize, and close buttons. There are also back and next buttons at the bottom left and a cancel button at the bottom right.

Image: Nastavenie monitoringu UPS pomocou sprievodcu

Eaton/MGE UPS

When monitoring EATON/MGE UPS devices, all data are read directly from network card on the UPS (using a CHAT script through SNMP) and on the very computer. There's no need for any other settings, where the Watch is.

You only need to set IP address of the network card, and you should already be able to view the required data.

Watch Wizard

EATON/MGE UPS Status over NetworkCard

Script Name
EATON/MGE UPS Status over NetworkCard

Script

Parameter	Value
IP address	IP address of UPS
SNMP Community	public
SNMP Timeout [ms]	10000
SNMP Retries	6

Test, Edit Script

Operation: Successful Test Period: 1 Unit: min

Value from this condition send to CM server

☒ Always
☐ Never

☐ Assess the state of watch

< Back Next > Cancel

Image: Nastavenie IP adresy, ktorú používa UPS

You can view the current state of a Watch anytime after login to CM portal. Watches can be found in the section *Presentation and Evaluation -> Presentation -> Watches (Online monitoring)*. In this section, you can adjust individual evaluated parameters as well. The following image illustrates a Watch for evaluation of an EATON/MGE type of UPS.

Watches (Online monitoring)

Spoločnosť: Počítač & Umiestnenie: Zoradiť podľa: CM-ID Zoradiť Watches podľa: Recvhu
Meno Watchu: Eaton Current status: Zoradiť ako: Vzostupne Zoradiť Watches ako: Vzostupne Hľadať
Operátor: Zobrazíť: Pod sebou ☒ True ☒ False ☒ Unknown ☐ Vypnuté watche ☐ Len online PC

Zoznam watches [zobrazená 1 položka] Report z porúch Watches

Stav	Meno	Hodnota	Posledná zmena stavu	Podmienky k určeniu stavu	CM-ID počítača	Meno počítača y sieť	Umiestnenie	Posl. online spojenie s CM
	UPS EATON1MGE	CHAT UPS Connect successful Voltage 235 V Remaining 41.70 min Load 13 % Capacity 100 % On Battery ? 2 On Bypass ? 2	4. Apr 2014 19:59:47	OK - because all conditions are true ● TRUE - successful CHAT "UPS Connect" (8.4.2014 17:46:34) ● TRUE - CHAT NumVar: "Voltage": Voltage (235 V) in 215..250 V ● TRUE - CHAT NumVar: "Remaining": Remaining (41.70 min) > 10 min ● TRUE - CHAT NumVar: "Load": Load (13 %) < 70 % ● TRUE - CHAT NumVar: "Capacity": Capacity (100 %) > 80 % ● TRUE - CHAT NumVar: "OnBattery": On Battery ? (2) = 2 ● TRUE - CHAT NumVar: "OnBypass": On Bypass ? (2) = 2 Delay for FAILED state is 2m	KKBSV01	SERVER-ML330	serverovna	8. Apr 2014 17:54:10 Edit

Image: Eaton watch na CM portáli

UPS APC

For monitoring of UPS of the brand APC, you need to have Powerchute Business installed (tested with version 9), and you also need to have SNMP service enabled, with reading through Public community, for successful data reading.

The screenshot shows the 'Watch Wizard' window with the title 'Conditions for "UPS status"'. It contains a list of seven conditions for monitoring a UPS. Each condition specifies the SNMP OID, the parameter being monitored, the comparison operator, the threshold, the timeout, the check frequency, and the action to be taken.

Condition ID	Condition Description
1	SNMP localhost : UPS Output Load (%) < 80, 2x, timeout 2s Check every 1min Value will be sent to CM Server only if change to last sent value is more than 10
2	SNMP localhost : UPS Output Voltage (VAC) IN 220..240, 2x, timeout 2s Check every 1min Value will be sent to CM Server only if change to last sent value is more than 5
3	SNMP localhost : UPS Output Frequency (Hz) IN 48..52, 2x, timeout 2s Check every 1min Each value will be sent to CM Server
4	SNMP localhost : UPS Input Voltage (VAC) IN 220..240, 2x, timeout 2s Check every 1min Value will be sent to CM Server only if change to last sent value is more than 5
5	SNMP localhost : UPS Input Frequency (Hz) IN 48..52, 2x, timeout 2s Check every 1min Each value will be sent to CM Server
6	SNMP localhost : UPS Current Temperature < 50, 2x, timeout 2s Check every 1min Value will be sent to CM Server only if change to last sent value is more than 10
7	SNMP localhost : UPS Battery Status (2-Minute) = 2, 2x, timeout 2s

Buttons: Add Condition, Edit Condition, Delete Condition

State of watch is **OK** if all conditions are true **FAIL** - if at least one condition is false

☐ Delay for FAIL state. (Useful for suppressing short term FAIL state)

UNKNOWN watch state is referred as FAIL state.

Show Advanced Options

Note: Watches are active from 5 min after the operating system start

Buttons: < Back, Next >, Skip Actions >>, Cancel

Image: Zoznam parametrov, ktoré sa budú vyhodnocovať

You can view the current state of a Watch anytime after login to CM portal. Watches can be found in the section *Presentation and Evaluation -> Presentation -> Watches (Online monitoring)*. In this section, you can adjust individual evaluated parameters as well. The following image illustrates a Watch for evaluation of an APC type of UPS.

Admin zóna | Prehliadanie a Vyhodnotenie | Customer Desk | Úvodný prehľad | € Kredit | ? Manual | Odhlásiť

Operátor: Miro

Watches (Online monitoring)

Spoločnosť: Počítač & Umiestnenie: Zoradiť podľa: CM-ID Zoradiť Watches podľa: Rozvrhu

Meno Watchu: APC Current status: Zoradiť ako: Vzorovne Zoradiť Watches ako: Vzorovne Hľadať

Operátor: Zobrazíť: Pod sebou ☒ True ☒ False ☒ Unknown ☐ Vypnuté watche ☐ Len online PC

Zoznam watches [zobrazené 2 položky] Report z porúch Watches

Slav	Meno	Hodnota	Posledná zmena stavu	Podmienky k určeniu stavu	CM-ID počítača	Meno počítača v sieti	Umiestnenie	Posl. online spojenie s CM	
	APC battery	UPS Battery Capacity (%) 100±1 UPS Battery Runtime Remaining 0.03:17:00	14. Mar 2014 03:20:19	OK - because all conditions are true ● TRUE - SNMP : 172.16.33.35 : UPS Battery Capacity (%) ("100") > 80 (4/8/2014 5:11:58 PM) ● TRUE - SNMP : 172.16.33.35 : UPS Battery Runtime Remaining ("0.03:17:00") > 0.00:10:00 (4/8/2014 5:11:58 PM)	K005V02	SERVER2	Wolf CR	8. Apr 2014 17:50:40	
	APC status	UPS Output Load (%) 6±10 UPS Output Voltage (VAC) 229±5 UPS Output Frequency (Hz) 49 UPS Input Voltage (VAC) 229±5 UPS Input Frequency (Hz) 50 UPS Current Temperature 23±10 UPS Battery Status (2=Normal) 2 UPS Battery Selftest Result (1=Pass, 2=Fail) 1	5. Apr 2014 22:57:04	OK - because all conditions are true ● TRUE - SNMP : 172.16.33.35 : UPS Output Load (%) ("6") < 80 (4/8/2014 5:47:01 PM) ● TRUE - SNMP : 172.16.33.35 : UPS Output Voltage (VAC) ("229") IN 220..240 (4/8/2014 5:46:58 PM) ● TRUE - SNMP : 172.16.33.35 : UPS Output Frequency (Hz) ("49") IN 48..52 (4/8/2014 5:46:58 PM) ● TRUE - SNMP : 172.16.33.35 : UPS Input Voltage (VAC) ("229") IN 220..240 (4/8/2014 5:46:58 PM) ● TRUE - SNMP : 172.16.33.35 : UPS Input Frequency (Hz) ("50") IN 48..52 (4/8/2014 5:46:58 PM) ● TRUE - SNMP : 172.16.33.35 : UPS Current Temperature ("23") < 50 (4/8/2014 5:47:01 PM) ● TRUE - SNMP : 172.16.33.35 : UPS Battery Status (2=Normal) ("2") = 2 (4/8/2014 5:46:58 PM) ● TRUE - SNMP : 172.16.33.35 : UPS Battery Selftest Result (1=Pass, 2=Fail) ("1") = 1 (4/8/2014 5:46:58 PM)	K005V02	SERVER2	Wolf CR	8. Apr 2014 17:50:40	

Image: APC watch na CM portáli

Date:
04/09/2014