

The main purpose of Watches in the solution Customer Monitor is to track values and states of IT system functions in real time, with notification of limit or erroneous values. Watches have a huge share on the main purpose of CM, which is to early and accurately determine errors, thus ensuring a smooth operation of computer equipment. Exact procedure of setup and description of the individual sections of Watches can be found in the section Introduction to setup of Online monitoring - Watches [1].

In this section we'll show you, where you can check the states of Watches, directly through C-MonitorConsole, but also through CM Portal, as well as view logs and history of the process of Watches.

#### View of the current state of Watch through C-Monitor client and CM Portal

States of set-up Watches may be viewed directly in the console, in the item Watches State, in the section C-Monitor Runtime Information, as is displayed on the following image

# Description of columns of a Watch's current state:

**Name/Short Name -** name of the Watch and its abbreviation, a green circle means that the Watch is in state OK, red - Fail, gray - Unknown

Value - values that are evaluated by the Watch

State Evaluated - date and time of when the current state of the Watch was evaluated

Last State Change - the last change of the Watch's state

**State Description -** conditions to determine the state, which are evaluated along with the currently taken values

MonitorConsole					_ 0 <b>_ X</b>
C-Monitor Tools Help			Ψ.	tches State	5
Ø Settings					
Scheduler	Name / Shot Name	Value	State Evaluated	Last State Change	State Description
Watches	<ul> <li>monitoring</li> <li>W1</li> </ul>	DPU Cove #0 = 53 °C DPU Cove #1 = 54 °C HDD S1390042 DAS = 36 °C	5. Dec 2012 Wed, 15:43:41	4. Dec 2012 Tue, 8:21:43	DK - because all conditions are hue ■ TRUE - Hw. Mon.: CPU Core #0(53 °C) < 75 °C (5, 12, 2012 15:43.39) ■ TRUE - Hw. Mon.: CPU Core #0(174 °C) < 75 °C (5, 12, 2012 15:43.39) ■ TRUE - Hw. Mon.: CPU Core #0(174 °C) < 75 °C (5, 12, 2012 15:43.39)
C-Monitor Runtime Information		HDD ST990042 045 = 36 °C			<ul> <li>TRUE - Hw. Mon. : HDD ST950042 0AS [36 'C] &lt; 55 'C (5. 12. 2012 15:43:39)</li> </ul>
Waiting Tasko Running Tasko		Durrent Vollage = 12.09 V			<ul> <li>TRUE - Hw. Mon. : HDD 5T 850042 0A5 [36 'C] &lt; 55 'C (5, 12, 2012 15:43:39)</li> <li>TRUE - Hw. Mon. : Cwreni Voltage (12:09 V) IN &lt;11.650:12.880; V (5, 12, 2012 15:4</li> </ul>
Watches State Watches Durent Log	Hiesto na disku W2	Free Space C:\ = 67.86 GB	5. Dec 2012 Wed, 15:43:41	5. Dec 2012 Wed, 15:33:41	<ul> <li>DK - because all conditions are true</li> <li>TRUE - Free Space on "CA" (\$7.86 GB) &gt; 10 GB</li> </ul>
C-Monitor Dunent Log System Runtime	<ul> <li>aktivita disku W3</li> </ul>	Disk Activity = 7%	5. Dec 2012 Wed, 15:43:41	5. Dec 2012 Wed, 15:40:41	DK - because all conditions are true TRUE - Disk Activity "1(7%) < 90%
🖸 Emails	CPU wage	CPU System = 0%	5. Dec 2012	5. Dec 2012	DK - because all conditions are true
Envalo horn Tacks, Watches waiting for serve	W4		Wed, 15:43:41	Wed, 15/38/41	TRUE - CPU Usage "Sjuten" (0%) < 80%
Received, processed Entailo Entailo waiting for sending Entailo - All (without waiting for sending)	HEMORY USAGE	Used Phys.M.S. = 2.61 GB	5. Dec 2012 Wed, 15:42:41	5. Dec 2012 Wed, 15:43:41	FALL - because at least one condition to false FALSE - Menory Usage "Used Physik S." (251 GB) < 2500 MB
Sent Elinails - E-Monitor System Mescage	<				
Sent Einalis - User and System tasko Piec Sent Einalis - Responses to DM queries	Name: monitoring				
Not Sent Emails - Disabled Not Sent Emails - Failed	Short Name: W1				
1 History	CPU Core #0 53 °C				
Executed Tasks E-Monitor Execution. C-Monitor Log History Watches History	CPU Core #1 54 °C HDD ST959942 0A.5 36 ' HDD ST959942 0A.5 36 ' Current Voltage 12.0	c c e v			-
System Info Network Info	State Description OK - because all conditions are	true			u u
Waiting Tasko History Execution Fails	TRUE - Hw Jilon. : CPU Core 3 > TRUE - Hw Jilon. : CPU Core 3	#0 (53 °C) < 75 °C (5. 12. 2012 16:43:39) #1 (54 °C) < 75 °C (5. 12. 2012 16:43:39)			
Modules logs	TRUE - Hw Mon. : HDD ST95 TRUE - Hw Mon. : HDD ST95	1942 0A8 (36 °C) < 55 °C (5, 12, 2912 15:4) 1942 0A8 (36 °C) < 55 °C (5, 12, 2912 15:4)	139)		
C-BeckupPlus Logs	> TRUE - Hw.Mon. : Current Vi	tage (12.09 V) N <11.650;12.880> V (5. 12	2. 2012 15:43:39)		
C-Insegn Logs C-vnwBackup Logs	Evaluated at Wed, S. State Changed at Tue, 4. D	Deo 2012, 15:43:41 eo 2012, 8:21:43			

Image: Zobrazenie stavu watchu

Information are transferred to CM portal with a few second delay, so you can also use the interface of CM portal to check states. States of Watches can be found at *Presentation and Evaluation -> Presentation -> Watches(Online monitoring) ->* search for a concrete Watch through the upper filter, as displayed on the next image. By pressing the button *Edit*, you can change evaluation parameters



etc. By clicking on the Watch's Name, you'll get a view of the Watch's process history in a table or graphic form.

				×	📜 🔤 Úve	xdný prehľad	€ Ro	edit <b>?</b> Man	ual 🥹	Odhlásiť
	Admin zóna	Prehliadanie a Vyhodnotenie Gustom	er Desk	Communicator				Operátor: Hen	o operátora	C
- Zballf vielto - Mozballf vielto	📕 Watches (O	nline monitoring)								? 9
- Upozornenia	Społożnosť	Počitač & Umiestnenie	Zoradii' po	dfa CM-ID 💌	Zoradii' Watches po	dia Rosvita				
Poruchy História porúch	Meno Watchu	Current status	Zoradit' ak	0 Vzostupne 💌	Zoradit Watches als	o Vzostup	ne 💌	Hladaf		*
Poruchy na počítačoch Zobrazenia	Stay Heno	Hodnota	Posledná zmena stavu	Podmienky k urče	niu stavu	<u>CHI-ID</u> počítača	počitača <u>v sieti</u>	Umiestnenie	online spojenie s CM	*
Zóny Watches (Online monitoring) Počítsče Online informácie Internet bandwidth monitor Zmeny na počítsči Poto dokumentácia Manažerské informácie	<ul> <li>monitoring</li> </ul>	CPU Core #0 47 *C±2 *C CPU Core #1 48 *C±2 *C HDD STB58042 0AS 27 *C±2 *C HDD STB58042 0AS 27 *C±2 *C Correct Voltage Correct Voltage 12.00 Volt.00 V	5. Dec 2012 14:25:47	0K - because all conv T FILE - Hau Man, 1 75 ° C (6, 12, 2012 a2) T FILE - Hau Man, 1 75 ° C (6, 12, 2012 a2) T FILE - Hau Man, 1 (25 °C) × 55 °C (6, 12) T FILE - Hau Man, 1 (25 °C) × 55 °C (6, 12) T HILE - Hau Man, 1 (31 °C) × 55 °C (6, 12) T HILE - Hau Man, 1 (31 °C) × 55 °C (6, 12) T HILE - Hau Man, 1 (32 °C) × 55 °C (6, 12) T HILE - HAU MAN, 1 (32 °C) × 55 °C (6, 12) T HILE - HAU MAN, 1 (32 °C) × 55 °C (6, 12) T HILE - HAU MAN, 1 (32 °C) × 55 °C (6, 12) T HILE - HAU MAN, 1 (32 °C) × 55 °C (6, 12) T HILE - HAU MAN, 1 (32 °C) × 55 °C (6, 12) T HILE - HAU MAN, 1 (32 °C) × 55 °C (6, 12) T HILE - HAU MAN, 1 (32 °C) × 55 °C (6, 12) T HILE - HAU MAN, 1 (32 °C) × 55 °C (6, 12) T HILE - HAU MAN, 1 (32 °C) × 55 °C (6, 12) T HILE - HAU MAN, 1 (32 °C) × 55 °C (6, 12) T HILE - HAU MAN, 1 (32 °C) × 55 °C (6, 12)	ditions are true CPU Core #0 (47 °C) < 253) CPU Core #1 (48 °C) < 2553) 400 ST980042 &AS 2012 4255 S3) HED ST880042 &AS 2012 4255 S3) Lorrent Vellage (12.09 > V (6.12.2012	SEANBIB	JURAJ-HP	Topolova 4,	6. Dec 2012 08:25:55	Editovať z
Reporty Prenesené dáta na ADSL a FW	Illesto na disku	Pres Space C/ 67.79 GB:1 GB	5. Dec 2012 15:39:42	OK - because all core TRUE - Pres Space 10 G8	ditions are true e on "C:\" (67, 12 GB) >	SEANB08	JURAJ-HP	Topolova 4,	6. Dec 2012 08:25:55	Editovat
	aktivita disku	Disk Activity 74%±5	6. Dec 2012 08:25:54	DK - because all core TRUE - Disk Activit	ditiona are true ty ** (74%) < 90%	SEANBIG	JURAJ-HP	Topolova 4,	6. Dec 2012 08:25:55	Editovať

Image: Zobrazenie stavu watchu na CM portáli

# Current Log from Watches viewed via C-Monitor client

View of the current log from watches through C-Monitor client in MonitorConsole. Watches Current Log is displayed on the next image and it captures every change of the Watch's state.

# Description of columns of a Watch's current state:

Date Time - ddate and time of when the change of the Watch's state occured

**State change -** captures changes of Watches' states

**Name/Short Name -** name of the Watch and its abbreviation, a green circle means that the Watch is in state OK, red - Fail, gray - Unknown

Value - values that are evaluated by the Watch

**State Description -** conditions to determine the state, which are evaluated along with the currently taken values



# Watches states and logs

Published on Customer Monitor (https://www.customermonitor.eu)

MonitorConsole					
C-Monitor Tools Help				Watches Current I	Lag
© Settings	0. 4. 2. 1	ilter		V	
Scheduler	Date Time	State Change	Name / Short Name	Value	State Description
Watches	4. Dec 2012 Tue, R1613	• • • +	monitoring W1	CPU Cove #0 = 68 °C CPU Cove #1 = 69 °C HDD \$1990042 045 = 35 °C	FALLE - because at least one condition is false FALSE - Howhon : CPU Cose H3 [68 °C] < 68 °C (4, 12, 2012;8:16:03) FALSE - Howhon : CPU Cose H3 [68 °C] < 58 °C (4, 12, 2012;8:16:03) FALSE - Howhon : CPU Cose H3 [68 °C] < 58 °C (4, 12, 2012;8:16:03)
C-Monitor Runtime Information				HDD ST950042 D4S = 35 °C	TRUE - Hw. Mon. : HDD ST950042 0AS [35 °C] < 55 °C (4, 12, 2012 8 16:03)
Waiting Tasko				Eurient Vollage = 12.09 V	<ul> <li>TRUE - Hw. Mon. : HDD ST950042 (AS [35 'C) &lt; 55 'C (4, 12, 2012 8 16:03)</li> <li>TRUE - Hw. Mon. : ADD ST950042 (AS [35 'C) &lt; 55 'C (4, 12, 2012 8 16:03)</li> </ul>
Running Taske					THUE - HWLMOR. : Callent Voltage (12.09 V) IN <11.650(12.6800 V (4, 12, 2012.8.160);
Watches State Watches Durient Log	4. Dec 2012 Tue, B16.43	• • • +	monitoring W1	CPU Core #0 = 61 °C CPU Core #1 = 63 °C	DK - because all conditions are true TRUE - Hw. Mon. : CPU Dore #0 (61 °C) < 68 °C (4, 12, 2012 8:16:33)
D-Monitor Dunent Log				HDD ST990042 04S = 35 °C	<ul> <li>TRUE - Hw. Mon. : CPU Eare #1 (63 °C) &lt; 68 °C [4, 12, 2012 8:16:33]</li> <li>TRUE - Hw. Mon. : LIDD ST PERMIT AS UP (7) &lt; 85 °C (4, 12, 2012 8:16:33]</li> </ul>
System Runtime				Current Vollage = 12.09 V	<ul> <li>TRUE - Hw. Man. : HDD 51550042 (AS )35 (2) &lt; 55 °C (4, 12, 2012 8, 16:33)</li> <li>TRUE - Hw. Man. : HDD 51550042 (AS )35 °C (5, 12, 2012 8, 16:33)</li> <li>TBL E - Hw. Man. : Current Visioner (12, 09 VII) &lt; (11, 670 12, 880). V(12, 2012 8, 16:33)</li> </ul>
🖸 Emails					<ul> <li>These interests is considered to suggest in our state of the subset of th</li></ul>
Emails from Tasks, Watches waiting for send	4. Dec 2012	- 🛛 🕈 🔵 🔶	monitoring	CPU Cole #0 = 55 °C	DK - because all conditions are true
Received, processed Envalue	Tue, 821:43		WI	LPU Cole #1 = 56 °C	<ul> <li>THUE - Hw. Mon. : CHU Long #0 (55 °C) &lt; 75 °C [4, 12, 2012 B21:33]</li> <li>TELIE - Hw. Mon. : CBU Long #1 (52 °C) &lt; 75 °C [4, 13, 2013 B21:23]</li> </ul>
Emails waiting for sending				HDD ST990042 DAS = 36 °C	<ul> <li>TBUE - Hw Mon. : CPO 50950042 0AS 136 'C) &lt; 55 'C (4, 12, 2012 8 21:33)</li> </ul>
Enails - All (without waiting for sending)				Durient Voltage = 12.09 V	TRUE - Hw. Mon. : HDD ST 950042 0AS [36 'C] < 55 'C (4, 12, 2012 8 21:33)
Sent Einails - D Monitor System Message Sent Einails - User and System tasks Res					<ul> <li>TPUE - Hvi Man. : Current Vallage (12.09 V) IN &lt;11.650(12.880) V (4. 12. 2012/8.21.3)</li> </ul>
Sent Emails - Responses to DM queries Not Sent Emails - Disabled	5. Dec 2012 Wed, 15:38.11	0 <b>+ 0</b> ÷	Wiesto na dieku W2	Free Space D.1 = 67.78 GB	FAL - because at least one condition is false FALSE - Free Space on "C.V" (67.78 GB) < 10 GB
Not Sent Emails - Failed	5. Dec 2012	0 🔸 🗎 🐥	aktivita disku	Disk Activity = 3%	DK - because all conditions are true
Store and a second s	Wed, 15:38:11		'W'3		TRUE - Disk Activity ***(3%) < 80%
U History	5. Dec 2012	0 -	CPU usage	CPU System = 11%	FAIL - because at least one condition is false
Executed Tasks Extended Execution Children on History	Wed, 15:39.11		W4	-	FALSE - CPU Usage "System" (11%) > 80%
Watches History	5. Dec 2012	0 -	Hiesto na dieku	Free Space D/v = 67.79 GB	DK - because all conditions are true
Surface Index	Wed, 15:39.41	• • • •	'w/2		<ul> <li>TRUE - Free Space on "C:\" (67.79 GB) &gt; 10 GB</li> </ul>
Network Into	5 Dec 2012		altinite diska	Dist Articles - 100%	Edit - because at least one compliants false
Waiting Tasks History	Wed, 15:39.41	• • • •	W3	Decouvery - Intera	EALSE - Disk Activity *** (100%) < 80%
Execution Fails	E D 2012		0041	2011 0	
Modules logs	5. Dec 2012 Wed, 15:39.41	9 <b>* •</b> ÷	W4	LPU System = 1.4	<ul> <li>TRUE - CPU Usage "System" (1%) &lt; 80%</li> </ul>
C-BackupPlus Logs	E D			D14 4-412 - 4004	Full because the deep on Dire is the
C-Invage Loop	5. Dec 2012 Wed, 15:00:11	a 🕹 🍦 🕂	activita dicku	Disk Activity = 1002	<ul> <li>FAIL - Decaute at least one condition is raise</li> <li>FAILSE, Diek Artiser (*** H002) / 900;</li> </ul>
E-vmeBackup Loos			and a		<ul> <li>Conversion of the second s</li></ul>

# Image: Zobrazenie aktuálneho logu z watches

To view older logs, go to the section Watches History, as it's shown on the next image

MonitorConsole					19. A	
C-Monitor Tools Help				Watches	History	5
© Settings	🖪 🖬 🖬 🖄 🖊	A Film		73		
Scheduler	Date Time 🔻	Description				
Watches	2012.12.04 00.19:20.650 2012.12.02 23:18:21:698 2012.11.20 02:09:49.147	Watches Lo Watches Lo	9			
C-Monitor Runtime Information	2012.11.29 16:32:39:979	Watches Lo	9			
Waiting Tasko Running Tasko Watches Blate Watches Dunent Log E-Monito Dunent Log System Pluntime	2012.11.27 07.34.07.093 2012.10.19 09.04.26.876 2012.10.16 14.33.19.525 2012.10.06 08.48.18.536 2012.09.05 08.36.28.975 2012.09.01 19.04.46.552 2012.09.01 19.04.46.552	Watches Lo Watches Lo Watches Lo Watches Lo Watches Lo Watches Lo Watches Lo	9 9 9 9 9			
🖸 Emails	11/521 4.12.2012.0.19:20	Conpressed. (5	 88 Bijkes / 2054 Bijkes), Wa	tohes Log		
Envalo from Tacks, Watches waiting for service	Sunnay Test TestSe	0000				
Received, processed Envalo	Date Tires St	ate Change	Name / Shot Name	Value	State Description	
Enalle valling for rending Enalle - All (rehout valing for sending) Senk Enalls - C-Moniko System Nessage Senk Enalls - Dies and System tasks Pier Senk Einalle - Responses to Gruppeles Not Senk Einalle - Disabled	2. Dec 2012 Sun. 2323 27	•••	nonitaing WI	DPU Core #0 = 50 DPU Core #1 = 53 HDD S1990042 045 = 29 HDD S1990042 045 = 29 Durent Volage = 12	TC         DK         because all conditions are f           TC         TRUE - Hwi Moni: CPU Con           TRUE - Hwi Moni: CPU Con         TRUE - Hwi Moni: CPU Con           TRUE - Hwi Moni: Concert W         TRUE - Hwi Moni: Concert W	nue #0(50 °C) < 68 °C [2, 12, 2012 23:23 17] #1(55 °C) < 68 °C [2, 12, 2012 23:23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23:23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23:23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23:23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23:23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23:23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23:23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23:23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23:23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23:23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23:23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23:23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23:23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23:23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23;23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23;23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23;23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23;23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23;23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23;23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23;23 17] \$50042045 [25 °C) < 55 °C [2, 12, 2012 23;23 17] \$50042045 [25 °C] < 55 °C [2, 12, 2012 23;23 17] \$50042045 [25 °C] < 55 °C [2, 12, 2012 23;23 17] \$50042045 [25 °C] < 55 °C [2, 12, 2012 23;23 17] \$50042045 [25 °C] < 55 °C [2, 12, 2012 23;23 17] \$50042045 [25 °C] < 55 °C [2, 12, 2012 23;23 17] \$50042045 [25 °C] < 55 °C [2, 12, 2012 23;23 17] \$500405 [25 °C] < 55 °C [25 °C]
Not Serk Einalls - Failed History Executed Tasks C-Monitor Execution. C-Monitor Log History Watches History	3. Dec 2012 Mon. 15:23:24	• • •	nonitaing Wi	DPU Core #0 = 67 DPU Core #1 = 68 HDD \$1990042 D45 = 40 HDD \$1990042 D45 = 40 Durent Voltage = 12	TC         FAIL - becaute at least one can           TC         TRUE - Hwi Man, I CPU Can           TC         FAUE - Hwi Man, I CPU Can           TC         FAUE - Hwi Man, I CPU Can           TC         TRUE - Hwi Man, I COD ST1           48 V         TRUE - Hwi Man, I COD ST1           TRUE - Hwi Man, I Current V	Skonis Falve #0(5770(<6870(3,12,201215/23,15) #1(9870)<6870(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<5570(3,12,201215/23,15) \$50042045(4070)<570(3,12,201215/23,15) \$50042045(4070)<570(3,12,201215/23,15) \$50042045(4070)<570(3,12,201215/23,15) \$50042045(4070)<570(3,12,201215/23,15) \$50042045(4070)<570(3,12,201215/23,15) \$50042045(4070)<570(3,12,201215/23,15) \$50042045(4070)<570(3,12,201215/23,15) \$50042045(4070)<570(4,15,001212,15) \$50042045(4070)<570(4,15,001212,15) \$50042045(4070)<570(4,15,00121,15) \$50042045(4070)<570(4,15,00121,15) \$50042045(4070)<570(4,15,00121,15) \$50042045(4070)<570(4,15,00121,15) \$50042045(4070)<570(4,15,00121,15) \$50042045(4070)<570(4,15,00121,15) \$50042045(4070)<570(4,15,00121,15) \$50042045(4070)<570(4,15,00121,15) \$500420000000000000000000000000000000000
System Info Network Info Wating Table History Execution Falls Modules logs C-BardoupPisc Loge C-Insee on	3. Dec 2012 Hos. 15/24/24	• ● 수	estions W1	DPU Cove #0         = 63           DPU Cove #1         = 62           HDD 51390042 D45         = 40           HDD 51390042 D45         = 40           Current Volage         = 12	C DK - because all conditions are 1     C TRUE - Hw Mon : CPU Con     TC TRUE - Hw Mon : CPU Con     C TRUE - Hw Mon : CPU Con     C TRUE - Hw Mon : HDD STI     AB V TRUE - Hw Mon : HDD STI     TRUE - Hw Mon : Current V	hue #0(65 °C) < 68 °C (3, 12, 2012 15/24 15) #1 (62 °C) < 68 °C (3, 12, 2012 15/24 15) 850042045 (40 °C) < 55 °C (3, 12, 2012 15/24 15) 850042045 (40 °C) < 55 °C (3, 12, 2012 15/24 15) 98094 (12,48 °V) (1 < 15, 550 °C (3, 12, 2012 15/2 15/2 98094 (12,48 °V) (1 < 15, 550 °C (3, 12, 2012 15/2 15/2 15/2 15/2 15/2 15/2 15/2 15
C-mage Logs C-mayBackup Logs *	× 🔤					,

Image: Zobrazenie histórie stavov watches

#### Current Log from Watches viewed via CM portal

Log from watches can be viewed on CM portal in the section *Presentation and Evaluation -> Watches* (Online Monitoring) -> select a concrete watch through the upper filter and click on its name, as



# Watches states and logs

Published on Customer Monitor (https://www.customermonitor.eu)

# displayed on the following image.

				🖬 🔚 🖬 Úvod	ný prehľad 🛛 🧕	Kredit 🥇 Manua	d 🙂 Ochläsiť
	Admin zóna	Prehliadanie a Vyhodnotenie Gustor	mer Desk Communicato			Operátor: lileno op	erátora 🕜
Zbelf viello 🕈 Rozbelf viello	📕 Watches (	Online monitoring)					? a.
Upozomenia	Spoločnosť	Počítal &	Zoradiť podľa CM-D 📼	Zoradii' Watches podi	a Rozvitu 📼		
Paruchy	Meno Watchu	Current status	Zoradit'ako Vzostupne 💌	Zoradit' Watches also	Vzostupne 💌	Hladat	×
Poruchy na počítačoch	Operator	Zobraziť Pod sebou	💌 🗹 True 🗹 Palae 🗹 Unknown	Vypnuté watche 🖂	Len online PC		
- Zobrazenia	Zoznam watches [ zobr	szená 1 položka )				Report z porúch	Watches 🗎
Zóny Watches (Online monitoring) Počítače	Stav Meno	Hodnota	Posledná Podmianky k u zmena stavu	rčeniu stavu <u>CM-ID</u> počita	la počitača v sieti	Umiestnenie	Pasl. online spojenie s CM
Online informácie Internet bandwidth monitor Zmeny na počítači	• zaťaženie diskr	Disk Activity 6%±29	14. Dec 2012 14.42.31 90%	conditions are true ctivity = (5%) < SEAND	05 JURAJ-HP	Topolova	14. Dec 2012 14:42:53 Editorat

Image: Vstup do zobrazenie Logu z Watchu

In the next window, choose the time period for which you want the log from the Watch's process to be displayed. In case there's more Watches for the same device, select one whose history you want to view, and press the button *Show*. By clicking on the button *Show graph*, you'll also see the Watch's course history as a graph.

				*	🚬 🔤 Úvodn	i prehľad 🛛 🗲 Kredit	🎙 Manual 🖕	Odhlásiť		
	Admin zóna	Prehliadanie a Vyhodnotenie	Customer Desk	Communicator		ot	perátor: Meno operátora	C		
- Zhalff eletto - * Rozhalff eletto	📕 Watches	(Online monitorin	g)					? Q.		
Upozomenia	Spoločnosť	Počítač &	Zora	dit'podfa CM-D 💌	Zoradiť Watches podľa	Rozvitu 📼				
Paruchy	Meno Watchu	Cucrent statue	Zora	dit'ako Vzostupne 💌	Zoradit' Watches also	Vzostupne 💌	HFadat	×		
História porúch Poruchy na počítačoch	Operator	Vyberiete si wa	tch sebou 💌 🗷 m	ue 🗹 Palae 🗹 Unknown	🗹 Vypnuté watche 🖂 L	en online PC	dožnosť zobraziť			
- Zobrazenia	História watches	5				(	gaf	• 1		
Ζόπγ	Watch	ruðtie disku	Zobrazif     zmeny	🗖 Stavu 🗖 Podmier	nky Zobraziť	Zobraziť graf	·			
<u>Watches (Online monitoring)</u> Počítoče	Zobrazif Dd 13.12.2012 00:00 dd Staw watchu Všetky stovy 💌									
Online informácie Internet bandwidth monitor	Podmianky (z poel, vzorky) III Dist, Activity									
Zmeny na počítači	Počítač SEANBOB - J	Počítoč SEANBOB - JURAJ-HP - Juraj IT Services, s.no. •								
Foto dokumentácia	Stav I	Vieno Hodnota	ć	as zaznamenania	Dátum zmeny stavu	Podmienky k urče	niu stavu			
<ul> <li>Manažerské informácie</li> </ul>	3 <b>•</b> 3	yulitie disku Disk A	Adëvity 185	14. Dec 2012 14:37:31	14. Dec 2012 14:37:31	OK - because all conditi TRUE - Disk Activity 1	one are true " (6%) < 70%			
Reporty Prenesené dáta na ADSL a FW	2 🔶 🕯	yulitie disku Disk / 100	Activity Mi±5	14. Dec 2012 14:30:31	14. Dec 2012 14:38:31	FAL - because at least o FALSE - Disk Activity	me condition is false (100%) < 70%			
	3 🔶 v	ryužite disku Disk A 57	Activity 445	14. Dec 2012 14:35:31	14. Dec 2012 14:35:31	OK - because all conditi TRUE - Disk Activity	ins are true Využitie disku" (5%) < 70%			
	4 <b>e</b> v	ryužite disku Disk / 31	Activity 485	14. Dec 2012 14:35:01	14. Dec 2012 14:35:01	FAIL - because at least FALSE - Disk Activity	ane condition is false "monitoring HW na NB" (31	(i) > 70%		

# Image: Log z Watches Date: 10/28/2012Images:







# Links

[1] https://www.customermonitor.eu/how-cm-works-0/monitoring-and-diagnostics/introduction-setup-online-monitoring-watches

[2] https://www.customermonitor.eu/sites/default/files/watch%20state%202.png

[3] https://www.customermonitor.eu/sites/default/files/watches%20stavy.png

[4] https://www.customermonitor.eu/sites/default/files/watches%20current%20log.png

[5] https://www.customermonitor.eu/sites/default/files/watches%20history\_0.png

[6] https://www.customermonitor.eu/sites/default/files/zobrazenie%20historie%20watchu.png

[7] https://www.customermonitor.eu/sites/default/files/cmonitor%20watch%20current%20log.png