The most burdening processes of CPU and RAM can be displayed in many places.

ER MONITOR

View of the most burdening processes of CPU, RAM in the section Online information

In the section *Presentation and Evaluation -> Presentation -> Online information* is displayed the current status and there are given two processes that load CPU and RAM the most among the highlighted lines with CPU and Memory processes, as shown on the next image. Based on this information, you can always tell, which processes are currently the most burdening for the device.

				Úvodný prehľad	E Kredit	🎖 Manual 🛛 🅲
Admin zór	Prehliadanie a Vyhodnotenie	Customer Desk Comm	unicator		Operáto	r: Meno operátora
Rochall vielle 🚦 Zóny						
nia	 Spoločnosť 	Počitač & searb03	Používateľ			
Online Informácia	Operator	Zoradiť podľa CM-D	Zoradiť ako Vzostupne	Hadat	02	
orüch	OS	Zahrnúť ručne zadané počíta			_	
a počítačoch						
Logged users	User 1	Juraj-HPJuraj - ADRINISTRATOR				
System usage	Cpu system usage	19 %				
o, or one of the second s	Cpu kernel usage	4%				
(Online monitoring)	Memory usage	64.%				
	Disk activity	35 %				
ormácie	Disk avg read queue	0				
andwidth monitor	Disk avg write queue	0				
počítači						
mentácia Processes by o		firefox.exe (5%)				
	Process 2	Cowindows/SysT00014Macromed/Flash/P	ashPlayerPlugin 11 5 502	146.exe (4.%)		
ké informácie Processes by memory	Process 1	firefox.exe (420 MB)				
	Process 2	OUTLOOK,EXE (141 MB)				
é dáta na ADSL a FIV						
Ping connection monitoring	Description	www.google.sk (12x in 3m)				
	Packet loss	10 %				

Image: Online info na CM portáli - aktuálny stav a zvýraznenie riadkov s CPU, Memory procesmi

An example from table history of Online info and framing the columns with TOP processes.

			💥 🔚 🚾 Úvodný prehľad 🗲 Kredit 🤗 Manual 🎃 Odnik	läsit
	Admin zóna	Prehliadanie a Vyhodnotenie	Customer Desk Communicator Operátor: Meno operátora	C
Zbałł vieko 🔹 Rozbałł vieko	Zóny		?	0
Upozomenia		Spoločnosť	Polital & searb(3 Poulivater	
Paruchy	-		Umiestnenie	
História porúch	Online Informácie	Operator		
Poruchy na počítačoch		os	Zahrnúť ručne zadané politače 👘 Len online politače	
	The Online Information	and a second sec		
Zobrazenia	Zóna Online Informàcie	zoorazena 1 położka j	v solp do zoorazena nistorie z onale	-
Zóny	Sekcia	Parameter	informácii v tabuľkovej alebo	
Watches (Online monitoring)		Show	Hatary Haboran grafickej forme	
Počítače		Network Name	JURALHP	
Online Informácie		User	Junaj	
Internet bandwidth monitor		Current Login	Juraj-HPJ uraj	
Zmeny na počítači		Location	Topolova	
Foto dokumentácia		Phone		
		Online connection	23. Jan 2013 15:40.83	
Manažerské informácie		Remote Access		
Reporty		Global ip	188.121.188.185	
Prenesené dáta na ADSL a FW		Computer uptime	0 days 05:32:00	
	Logged users	User 1	Juraj-HPJuraj - ADMINISTRATOR	
	System usage	Cpu system usage	5%	
	statem avade	Cpu kernel usage	25	

Image: Zobrazenie vstupu do histórie online informácií

The history is shown max 24 hours ago.



Determining the most burdening processes of CPU, RAM

Published on Customer Monitor (https://customermonitor.co)

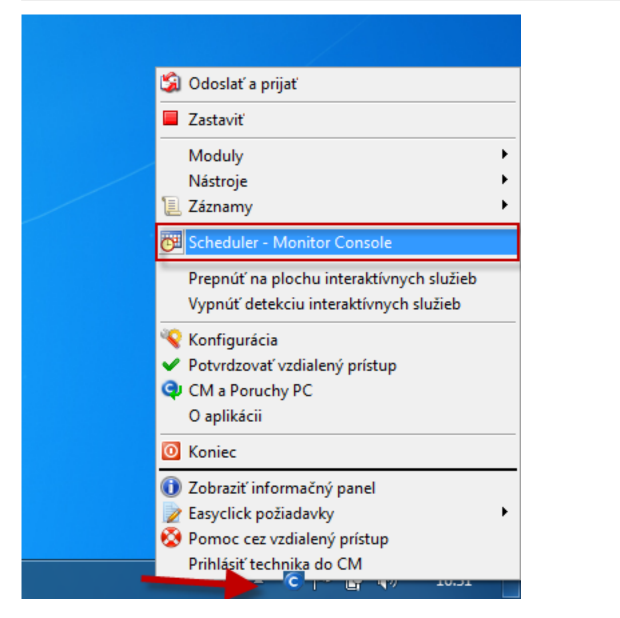
								8	👯 🔚 🔤 Úvodný prehľa	d 🗲 Kre	edit 🥐 Manual 🎃 Odhlás	æ
		Admin	zóna		hliadanie odnoten		Custon	er Desk Communicato	pr		Operátor: Meno operátora	Ð.
Zballf dello Rozballf dello		👌 z	óny								?	a,
Upozomenia Poruchy História porúch Poruchy na počítačoch	Image: Spoložnoať Počítač 8 Umiestnenie marbúš Používateľ Dnine informácie Operátor Zoradiť podľa CM-D Zoradiť ako Vzotupne Hľadať CČ Image: Spoložnoať Image: Spoložnoať <th>3</th>								3			
- Zobrazenia		System usage				Process	ses by opu Processes by memo		Processes by memory			
Zóny												13
Watches (Online monitoring) Počitaće Online informátice Internet bandwidth monitor		Cpu system usage	Cpu kernel usage	Memory usage	Disk activity	Disk avg read queue	Disk avg write queue	Process 1	Process 2	Process 1	Process 2	
Zmeny na počitači Foto dokumentácia Manažerské informácie	R	8 S	15	@ 5	18 N	•	0	C1Program Files (x86)/TechSmith \Snagit 9isnagiteditor.exe (3 %)	C1windows/SysWOW64Macromed VFlash VFlashPlayerPlugin_11_5_582_146.exe (21%)	firefux.exe (465.HB)	C1windows/SysWOW6#Macramed VFlash VFlashPlayerPlugin_11_5_592_146.exx (249.HB)	
Reporty IS Prenesené dáta na ADSL a FW	R	4%	1%	67 %	30 %	0	0	firefux.cove (2 %)	Chwindows/SysWOW64Macromed Yilash YilashPlayerPlugin_11_5_502_146.com (1.%)	firefox.axe (420.105)	C1windows/Sys/WOW64Macromed Vilash VilashPayerPlugin_11_5_562_146.cox (212.103)	
	R	1975	45	64 S	35 %	•	0	finefestation (5 %)	C1windows/SysWOW6#Macromed VFlash VFlashPlayerPlugin_11_5_582_146.exe (41%)	firefux.exe (420.118)	GUTLOOK EXE (141 MB)	ł

Image: História online informácií v tabuľkovej forme s vyznačením stĺpcov s TOP procesmi

View of the most burdening processes of CPU, RAM directly via C-Monitor client

List of the most burdening processes can be displayed in the section Scheduler, to which you can enter through tray menu of the C-Monitor icon, as displayed on the following image.





In the left menu click on the section System info, which will load a list of all processes that load CPU and RAM, with more detailed information about the specific processes. Description of the individual parts of this section, and more information can be found at <u>System info</u> **[1]**.



Determining the most burdening processes of CPU, RAM

Published on Customer Monitor (https://customermonitor.co)

MonitorConsole		- 0 - X									
CMonitor Tools Help	System Info	G									
O Settings -	- 00 ⊌ 10 2 ₽ 2 Film 🛛 🕅 🕄										
Cheduler	Date Time 🧇 Description										
Watches	2013/01.23 16:31:45.075 System Into 2013/01.23 16:31:15:073 Svatem Into										
C-Monitor Runtime Information	2013.01.23 16:30:45.073 System Into										
Wating Tasko	[1/7069] 23. 1. 2013 16.31.45, Compressed, (3485Bytes / 11244Bytes), System Info										
Running Tasko	Surroway Test Test Series										
Watches State	System Info	*									
Watches Durient Log	None Execution Threeds										
E-Monitor Durient Log											
System Runtime	CFUSystem: 10%										
Emails	CFUMernel: 89 MemoryUsege: 689										
Enable horn Taska, Watchee waiting for senc Received, poocessed Enable Enable waiting for sending Enable - All (without waiting for sending) Sent Enable - D Monitor System Nesroge Sent Enable - Demonstrative Pier Sent Enable - Responses to DN queries Not Sent Enable - Disabled Not Sent Enable - Failed	MemoryDhysTotal: 4148044 %E MemoryDhysTotal: 6388076 %E DepeflieTotal: 6384286 %E DepeflieUsed: 3734240 ME DiskNogNetGeogrees: 0 DiskNogNeteQueue: 0 Punning Processes:										
📜 History											
Executed Tasks	CFU, CFU Time, Memory Usage, Memory Usage Peak, Read+Write MB, (Read+Write MB change), EME name, Friority, Session, User, Rig 54 0:01:28 103 MB 105 MB 5 MB-SM (0) snepiteditor.ese (*) Normal 51 Juraj I C:\P										
E-Monitor Execution Control Log History	54 0:01:28 103 HS 105 HS 5 HS-SW (0) snepiteditor.exe (*) Normal 51 Juraj I C:\P D4 0:11:46 467 HS 575 HS 3183 HS-SW (3) firefox.exe Normal 51 Juraj I	rogram Files (x5									
Watches History		tindows\SysW0W64\									
SystemInfo	0% 0:04:45 55 255 2 255-220 sidebar.exe Normal 51 Juraj I										
Network.Info		rogram Files/ESE									
Waiting Tasko History	0% 0:02:21 63 25 55 25 0 25 -59 dwn.exe High 51 June) I										
Execution Fails	0% 0:01:28 17 MS 18 MS 1997 MS-FM (4) plugin-container.exe Normal 51 Juraj I										
Modules logs	0% 0:01:15 133 HS 179 HS 185 HS-FM (0) sychost.exe Normal 50 SYSTEM A										
C-BackupPlus Logs	D% 0:01:04 16 MS 23 MS 1167 MS-FW (0) Monitor.exe Normal 50 SYSTEM & C:\C	/rotingM									
C-Image Logo	D9 0:00:56 15 MS 52 MS 534 MS-FM sychost.exe Normal 50 SYSTEM A										
C-vmvBackup Logo *	• * E	,									

Image: Zobrazenie System info v C-Monitor Windows klientovi

Evaluation and graph of course of the computer's load can be in C-Monitor scheduler also displayed in the section *System Runtime* as shown on the following image. The graph is interactive, which means that if you click anywhere on the graph, you'll see the values of system information that were measured at the time.

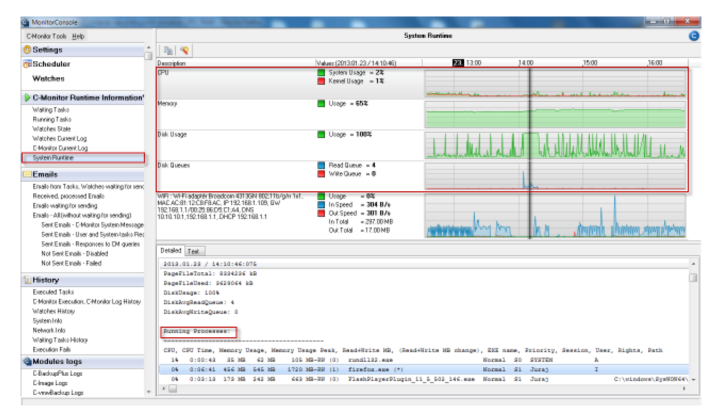
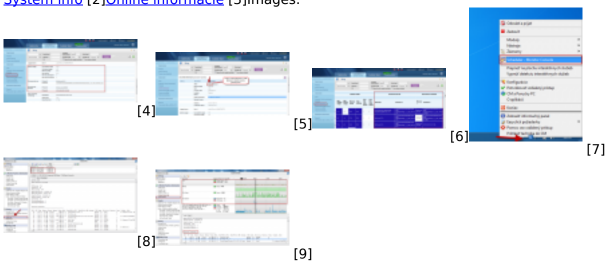


Image: Zobrazenie System Runtime v C-Monitor Windows klientovi

Date: 12/30/2012External Links: <u>System info [2]Online informácie</u> [3]Images:



Links

[1] https://customermonitor.co/how-cm-works-0/components-and-architecture-cm/c-monitor-windows-client/c-monitorconsole/system-info

[2] https://customermonitor.co/node/793

[3] https://customermonitor.co/node/489

[4] https://customermonitor.co/sites/default/files/online%20info%20-%20zatazenie%20%2Btop%20pr ocesy.png

[5] https://customermonitor.co/sites/default/files/vstup%20do%20historie.png

[6] https://customermonitor.co/sites/default/files/zobrazenie%20najvytazujucejsich%20procesov%20 v%20tabulkovej%20forme.png

[7] https://customermonitor.co/sites/default/files/vstup%20do%20schedulera_1.png

[8] https://customermonitor.co/sites/default/files/system%20info_1.png

[9] https://customermonitor.co/sites/default/files/system%20runtime_0_0.png