

View of Ftp transfer speed in the section Online information

Activation of FTP transfer speed monitoring

Monitoring of Ftp transfer speed can be activated on each device that's registered on CM portal. Activation and setup of the Ftp transfer speed monitoring is described in the text below. Evaluation is done automatically and results of the measured values can be viewed in the section *Presentation and Evaluation* -> *Presentation -> Online information* as you can see on the following image. Find the device for which the monitoring is enabled using the upper filter.

	1.0.0		🗮 🔚 💳 Úvodný prehľad 🗲 Kredit 🭞 Manual 🅲 Odhlástiť
	Admin zóna	Prehliadanie a Vyhodnotenie	Customer Desk Communicator Operator: Meno operatora
- Zhalif vielko 🔹 Rozhalif vielko	🚦 Zóny		? Q
Upozornenia		Spoločnosť	Počitač & posrb08 Použivateř
Paruchy	Online Informácie 💌	Operátor	Zoradiť podľa CNHD 🔹 Zoradiť ako Vzostupne 🔹 Hľadať 📿 🗶 🗶
Historia poruch Papietu pa poždažoviti		os	Zahrnúť ručne zadané počitače 🗌 Len online počitače
Portucity ha pochacuch			
Zobrazenia	Processes by cpu	Process 1	CriProgram Files (x86)/TechSmithiSnagit Stanagiteditor.exe (4%)
Zóny		Process 2	C/Program Files (x88)/Mozilla Firefox/firefox.exe (0.5)
Watches (Online monitoring) Počítače	Processes by memory	Process 1	C/Program Files 0x857Mozilla Firefox/firefox.exe (347 MB)
Online informácie		Process 2	c/Program Files (x86)/Hewlett-PackardHP ProtectTools Security Manager/Bin/DPAgent.exe (139 MB)
Internet bandwidth monitor Zmeny na počítači	Ping connection monitoring	Description	www.google.sk.(12x in 3m)
Foto dokumentácia		Packet loss	0 %
– Manažerské informácie	-	Round trip time	23 m
Reporty	Ftp connection monitoring	Description	fip.asalak (500 kE in 3m)
Prenesené dáta na ADSL a FW		Speed (down/up)	1.2 MB/s / 821 KB/s

Image: Zobrazenie aktuálneho stavu Ftp rýchlosti v Online informáciách

Evaluation and graph for course of the measured values of Ftp transfer speed can be also viewed in C-Monitor Scheduler, in the section *System Runtime*, as displayed on the next image. The graph is interactive, which means that when you click anywhere on the graph, you'll see the values of Ftp transfer speed that were measured at the time.



Ftp speed via Online information

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

MonitorConsole						- 0 ×	
C-Monitor Tools Help	System Burtime						
🕐 Settings 🖉	1 m 😵						
7 Scheduler	Description V	aluer: (2013.01.24 / 08:04:00)	24. 0.00	JE:00	7:00	8.00 +	
Watches	Disk Queues	Read Queue = 0 Wite Queue = 0				4	
C-Monitor Runtime Information	Part 1	Darlad and BK				iii ja na shi na	
Waiting Taske	Ping "www.google.ik", 126, Inteouc.101, bytes 56, 111, 64, packet loss (hist, 10), check every 180s (24, 1, 2013 8:00:11)	BIT = 24 ms					
Running Taske							
Watches State	PROVIDE AN ADDRESS OF A DESCRIPTION OF A DESCRIPANTE A DESCRIPANTE A DESCRIPANTE A DESCRIPTION OF A DESCRIPT	Developed Presed					
Watches Dunant Log	check even 180: 124.1. 2013 8:02:35	Lichard Speed = 1.16 MB/s					
E-Monitor Durrent Log	and a start to a start a start and	Opodd Speed - Sec.43 kB/s					
System Runtime							
	Ethemet : Intell RI 825/9V Bigabit Network Connection, MAC 20-76 04-ED15-63, IP 122-16-25-160, ISW	Usage = 0%					
Emails	172.16.75.1/00:18:21:52:04 E2, DNS	In Speed = 5.90 KB/s					
Emails from Tasks, Watches waiting for seric	172.16.75.50.172.16.75.3. DHCP 172.16.75.3	In Total = 15 DDMB					
Received, processed Ensails		Out Total = 7.00 MB					
Emails waiting for sending	NUMBER OF PERSONS AND ADDRESS AND ADDRESS ADDR					La Links	
Emails - All (without waiking for sending)	WFi : WFi adapter Broadcon 4313GN 802,116/g/n 1i1, MAE AC401-12/CIEEEAC JP 172.16 75 110, 6W						
Sent Einails - C-Monitor System Message	172.16.75.1/00.18.21.92.04.E2. DNS						
Sent Emails - User and System tasks Res	17216.75.50.172.16.75.3. DHCP 17216.75.3						
Sent Emails - Responses to DM queries						day -	
Not Sent Emails - Disabled						Beres .	
Not Sent Emails - Failed	Detailed Text						
10 History	2013.01.24 / 08:04:00:079					*	
Executed Tasks	Ping Facketloss: 04						
E-Monitor Execution, C-Monitor Log History	Ping RT: 24 mm						
Watches History							
System Info	FTP "ftp.se.sk", upload/download 800 kB, %	TTP "ftp.se.sk", upload/download 800 kB, timeout 120s, check every 180s 124. 1. 2013 8:02:38)					
Network Info	FTP UploadSpeed: 862.43 kB/s						
Waiting Tasks History	FTP DownloadSpeed: 1.16 MB/s	FTP DownloadSpeed: 1.16 MS/s					
Execution Fails	-						
Modules logs	Running Processes:	-					
C-BackupPlus Logs	CPU, CPU Time, Memory Usage, Memory Usage	Peak, ReadtWrite MB, (ReadtWrite	MB change), EKE nam	e, Priority, Se	ssion, User, Right	ts, Path	
C-Insage Logs	and all the set the set the set the set the set of devices and the barries and the						
E-vmwBackup Logs						•	

Image: Zobrazenie aktuálneho stavu Ftp rýchlosti v časti System Runtime

Activation and setup of parameters for monitoring of FTP transfer speed can be realized on two places.

1.Option - In section Admin zone -> Main menu -> Computers -> choose a specific computer and move into the tab C-Monitor settings, section Parameters for FTP transfer monitoring, as you can see on the next image. Select enable monitoring of FTP transfer speed, by which you'll gain access to setup of evaluation, where you'll enter address of the FTP server, username and password, testing period and size of the transfer.

2. Option - Change of settings for several devices, is realized in the section Admin zone -> C-Monitor settings on PC, select computers whose settings you want to edit, and press Edit selected. Then in the section Parameters for FTP transfer monitoring, select the option to enable monitoring of FTP speed, as illustrated on the next image.



Ftp speed via Online information

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

				🗮 🖬 🖬 Uvodr	yprehlad E Kredit	7 Manual 🙂 O	dhlasiť	
	Admin zóna	rehliadanie a Ayhodnotenie Custome	r Desk		Sp	rávca: Test - Spravca	C	
-Zhalif viello - Rozhalif viello	😼 Počitače						?	
 Hlavné menu 	Spoločnosť	Polital & part/08	Poutiv.Email	Operátor				
Zákaznici Počítače Audit SW a evidencia HW	Licencia	▼ 05	🗌 Len zapožičané PC		Hfadat			
	Timeout	10 sek.	m.	64				*
- Použivatella	Veľkosť histórie	10						
Nőj profil, globál, nastavenia Operátori a Skupiny Zálkaznicke kontá Používateľská história	Parametre pre monitorovanie rýchlosti FTP prenosu							
	Táto funkcia je podporovaná C-Monitor klientom pre Windows, Linux a Mac od verzie 2.6.x.x							
	Zapnúť monitorovanie rýchlosti 📝 s expiráciou 25.1.2013.00:15 🎫 (max. 30 dni)							
 Admin. nästroje 	FTP server	tin vesetin ek	FTP port					
Inštalácie a skripty	FTP používateľ	tptenp	FTP hesio	vasehesio				
Udržiavanie PC	FTP mód	Pasiwny	FTP adresár					
- C-Monitor kilent	FTP meno súboru	onspeedtest	Veľkosť prenosu	500 k8 💌	1024 B - 1024 MB			
Nastavenia C-Nonitor na PC Roorty a stavúloh Watches - nastavenia	FTP timeout	120 sek.	Testovacia perióda	3 min 💌				
	Prispôsobenie Tray menu C-A	Aonitor klienta						2

Image: Nastavenie monitoringu Ftp rýchlosti cez CM portál

Date: 01/20/2013External Links: Ftp rýchlosť cez Watch [1]Images: [2]

Links

- [1] https://www.customermonitor.eu/node/840
- [2] https://www.customermonitor.eu/sites/default/files/ftp%20cez%20online%20info.png
- [3] https://www.customermonitor.eu/sites/default/files/ftp%20cez%20online%20info2.png
- [4] https://www.customermonitor.eu/sites/default/files/ftp%20cez%20info%20panel.png