

In case the Watch you've just configured is also suitable for other computers and servers, you can make a copy of it on other PCs. So far the only way is to transfer the .swl file, **in near future, there'll be an option to select the Watch, and choose a target computer.**

Condition for functioning of the Watch copied to another PC is setup of conditions also suitable for the target computer. For example, if you've set monitoring of free space on disks C,D,E, though the other computer only has disks C and D. It'll result to Unknown state due to the missing E disk.

These two steps are crucial for a successful transfer :

- [1. Obtain swl file with one or more Watches for distribution](#)
- [2. Send the Watch to target computers](#)

The transfer will be illustrated on distribution of an existing Watch for signaling restart of computer (server).

1. Obtain swl file with one or more Watches for distribution

On CM Portal, in the section *Admin zone -> C-Monitor client -> Watches - settings*, download the last Watches (.swl) file from the source computer using the link "SWL history". Remove other Watches from the file using your PC's C-MonitorConsole, save it under any name with .swl extension and continue by the next step.

The screenshot shows the 'Watches - nastavenia' page in the Customer Monitor Admin zone. The page has a sidebar with navigation links and a main content area with a table of watches. The table has the following columns: X, CM-ID, Memo v sieti, Umiestnenie, Použivateľ, Spoločnosť, Watches, Aktuálne na PC, Naposl. odoslané watches z PC do CM, and Posl. online spojenie s CM. The first watch is 'SMASV02 SRV' with 'Housing' as the location and 'DC server' as the user. The 'Watches' column lists various system metrics. The 'Posl. online spojenie s CM' column shows a timestamp and a link labeled 'SWL history' with a red arrow pointing to it.

X	CM-ID	Memo v sieti	Umiestnenie	Použivateľ	Spoločnosť	Watches	Aktuálne na PC	Naposl. odoslané watches z PC do CM	Posl. online spojenie s CM
	SMASV02 SRV		Housing	DC server	Smavice s r.o.	<ul style="list-style-type: none"> - DELL server - Network traffic - Notifikácia nastartu - Ping spooler - RAM or CPU - Terminal users - Miesto miesto diskov 	Áno	19. Jan 2013 13:04:13	19. Jan 2013 19:21:18 SWL history
	SMASV02 SQL		Housing	SQL server	Smavice s r.o.	<ul style="list-style-type: none"> - DELL server - Network traffic - Prenosové rychlosti hardingu - OI služby - Miesto miesto 	Áno	19. Jan 2013 20:16:37	19. Jan 2013 19:21:22 SWL history

Image: Získanie posledného SWL súboru s konfiguráciou Watches cez link SWL History

The screenshot shows the 'Watches - nastavenia' page in the Customer Monitor web interface. The page has a sidebar on the left with navigation links like 'Hlavné menu', 'Zákazníci', 'Používatelia', 'Admin. nástroje', and 'C-Monitor klient'. The main content area shows a table of SWL files. A red arrow points to the 'Download' link for the file 'watchlist_20130119_100216_357.swl'.

File name	Changed in C-Monitor	Size	Action
watchlist_20130119_100216_357.swl	19. Jan 2013 10:02:16	30 KB	Download
watchlist_20130119_100012_345.swl	19. Jan 2013 10:00:12	30 KB	Download
watchlist_20130119_095904_327.swl	19. Jan 2013 09:59:04	30 KB	Download
watchlist_20130119_095108_721.swl	19. Jan 2013 09:51:08	29 KB	Download
watchlist_20130119_094750_534.swl	19. Jan 2013 09:47:53	29 KB	Download
watchlist_20130119_094740_319.swl	19. Jan 2013 09:47:40	29 KB	Download
watchlist_20130119_094244_400.swl	19. Jan 2013 09:42:44	31 KB	Download
getwatchlist_20120722_195410_443.swl	22. Júl 2012 19:54:10	31 KB	Download
watchlist_20120722_195410_443.swl	22. Júl 2012 19:54:10	31 KB	Download

Image: Stiahnutie najnovšej verzie SWL súboru

The screenshot shows the 'MonitorConsole' application with the 'Watches' window open. The window displays a list of watches with their conditions and actions. A red box highlights the 'Notifikácia restartu' watch, which is set to trigger an email notification when the system is restarted.

Name (Description)	Short Name	Conditions
DELL server	DELLServer	OK if all conditions are true > Successful CHAT status, check every 5min; Value to CM : No > CHAT Vect.Var. "ComputerName[]" (ValueOfComputerName) > 0; Value to CM : Yes > CHAT Vect.Var. "StatusOfMemory[]" (ValueOfMemory) < 4; W/S Unknown if UNKNOWN; Value to CM : Yes > CHAT Vect.Var. "StatusOfAnyController[]" (ValueOfAnyController) in 0,1,3,5; W/S Unknown if UNKNOWN; Value to CM : Yes > CHAT Vect.Var. "StatusOfLogicalDrive[]" (ValueOfLogicalDrive) < 4; W/S Unknown if UNKNOWN; Value to CM : Yes > CHAT Vect.Var. "StatusOfHDD[]" (ValueOfHDD) < 4; W/S Unknown if UNKNOWN; Value to CM : Yes > CHAT Vect.Var. "StatusOfPartition[]" (ValueOfPartition) < 99; W/S Unknown if UNKNOWN; Value to CM : Yes > CHAT Vect.Var. "StatusOfNetworkInterface[]" (ValueOfNetworkInterface) < 4; W/S Unknown if UNKNOWN; Value to CM : Yes > CHAT Vect.Var. "StatusOfFan[]" (ValueOfFan) < 4; W/S Unknown if UNKNOWN; Value to CM : Yes > CHAT Vect.Var. "TemperatureOfSensor[]" (ValueOfSensor) < 4; W/S Unknown if UNKNOWN; Value to CM : Yes > CHAT Vect.Var. "StatusOfCPU[]" (ValueOfCPU) < 4; W/S Unknown if UNKNOWN; Value to CM : Yes > CHAT Vect.Var. "StatusOfPowerSupply[]" (ValueOfPowerSupply) < 4; W/S Unknown if UNKNOWN; Value to CM : Yes
Notifikácia restartu		OK if at least one condition is true > Windows Running Time > 10min; Value to CM : Yes
RAM or CPU	W2	OK if all conditions are true > CPU Usage System < 80%; Value to CM : min. change 10 > Used Physical Memory Size < 80%; Value to CM : min. change 3
Voľné miesto diskov	W3	OK if all conditions are true > Free Space on Disk "C:" < 500MB; Value to CM : min. change 25 > Free Space on Disk "D:" < 500MB; Value to CM : min. change 25 > Free Space on Disk "F:" < 500MB; Value to CM : min. change 25

Image: Zo stiahnutého súboru zmažanie Watches, ktoré sa nebudú distribuovať na ďalšie počítače

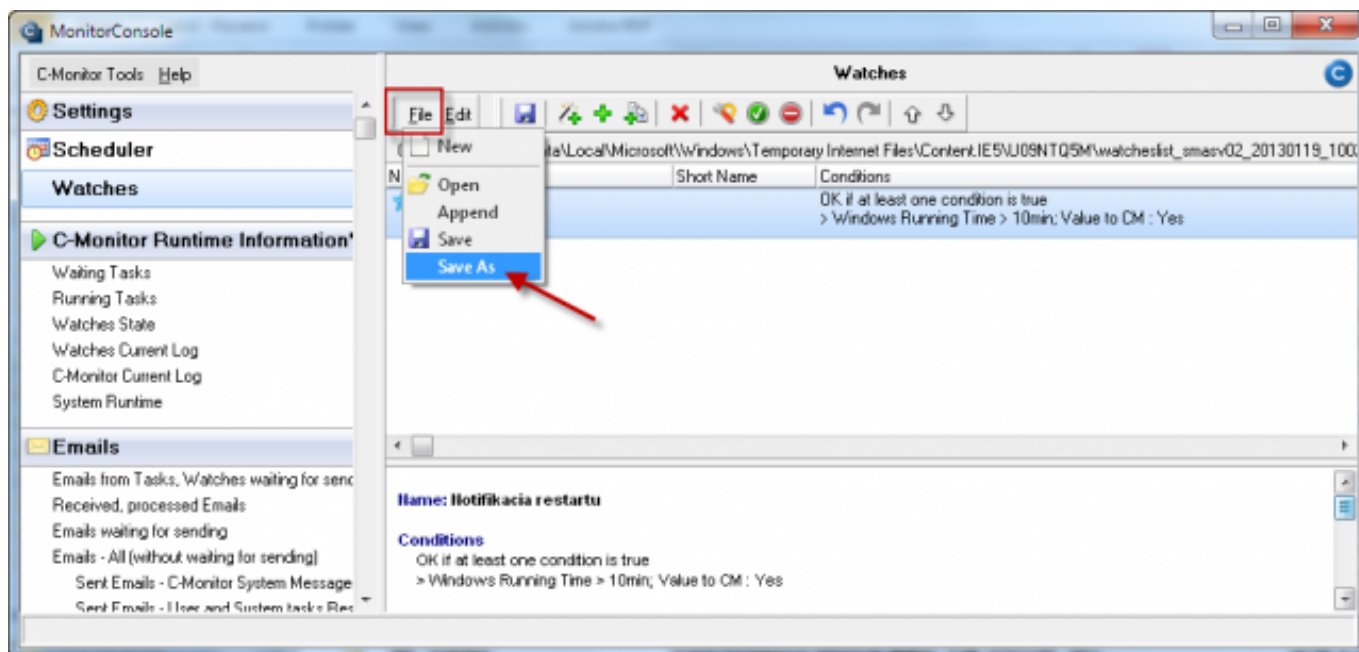


Image: Uloženie očistenej konfigurácie Watches pod ľubovoľným názvom s príponou .swl.

2. Send the Watch to target computers

In the same part of CM portal (*Admin zone -> C-Monitor client -> Watches - settings*), send the prepared .swl file to selected computers using the button "Add Watches via SWL file on Selected PCs". Then just follow the wizard. The most important decision is that, whether you add the Watches, or rewrite the current Watches configuration with the file.

Tip: If you need to remove all Watches on several computers, send a swl file with blank Watches configuration and at sending, select the option *Replace existing C-Monitor Watches with this file*.

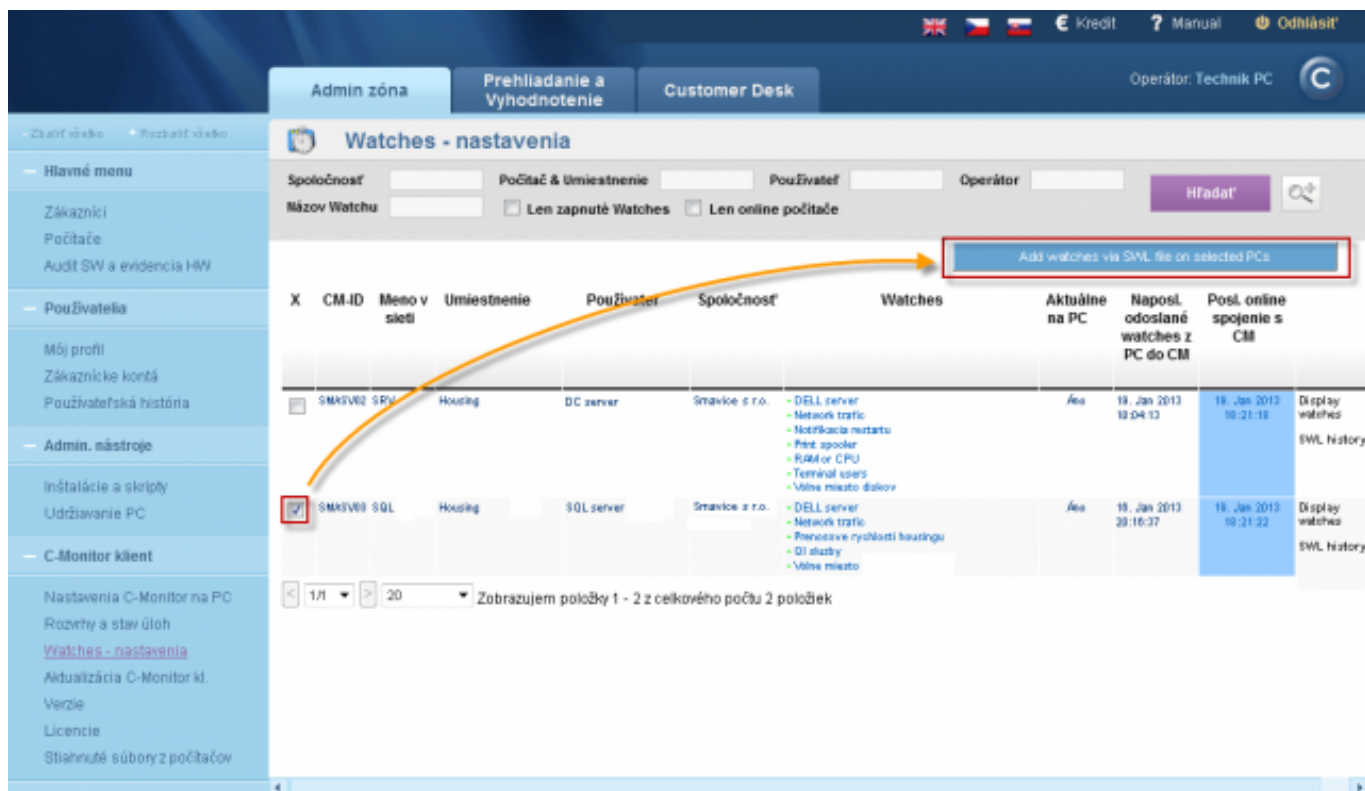


Image: Označenie cieľových počítačov a odoslanie prostredníctvom tlačidla Add

Date:

01/18/2013

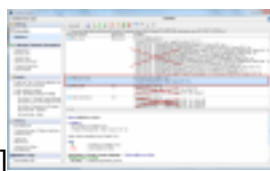
Images:



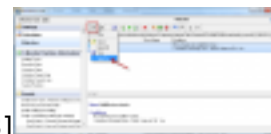
[1]



[2]



[3]



[4]



[5]

Links

[1] https://customermonitor.co/sites/default/files/Watches_Zdrojovy_subor.png

[2] https://customermonitor.co/sites/default/files/Watches_Zdrojovy_subor_stiahnutie_swlka.png

[3] https://customermonitor.co/sites/default/files/Watches_Zdrojovy_subor_ocistenie_zdrojoveho_suboru.png

[4] https://customermonitor.co/sites/default/files/Watches_Zdrojovy_subor_ulozenie_vybraného_Watchu.png

[5] https://customermonitor.co/sites/default/files/Watches_Rozposlanie.png