

HP server

Dell Server

Fujitsu siemens server

Linking with the CM Server

HP Management Agents (HP server)

HP Management Agents serves to diagnosis of status of HP servers running on OS Linux and OpenVMS. It offers information about the temperature state, disk fields (RAID), overload, coolers, memories, disks, etc. CUSTOMER MONITOR can later use these information for monitoring and evaluation of the HP servers' status, while it doesn't need to access them through SNMP protocol.

Installation on ESX server

For monitoring of servers' status, it is first necessary to install HP Managements Agents, which however works only on **HP servers**. We recommend to download the latest version for specific servers <u>HERE</u> [1]. On the page, select the option **Download drivers and software (and firmware)** and fill out type of the HP server into the field **for product**.

Installation on Windows

For monitoring of servers' status, it is first necessary to install Insight Manager Agents. You can install it from CD SmartStart from HP, or download it from the internet. The download procedure is similar as for an ESX server. You need to have SNMP service installed to be able to install Insight manager.

The installation procedure on ESX server and windows, as well as the process of activation of the SMTP service, can be found in the manual <u>Monitoring of selected server</u> <u>brands (SK)</u> [2]

DELL OpenManage (Dell server)

OpenManage serves to diagnosis of status of DELL servers running on OS Linux and Windows. It offers information about the temperature state, disk fields (RAID), overload, coolers, memories, disks, etc. CUSTOMER MONITOR can later use these information for monitoring and evaluation of the DELL servers' status, while it accesses them through SNMP protocol.

Installation on ESX server

For monitoring of servers' status, it is first necessary to install OpenManage, which however works only on **DELL servers**. Before you install, check existence of the SNMP service, resp. activate it. For specific servers, we recommend to download the latest version of OpenManage <u>HERE</u> [3].

Installation on Windows

For monitoring of servers' status, it is first necessary to install OpenManage, which you can install from the DVD from Dell, or download it from the internet. The download procedure is similar as for ESX servers. For correct installation, it's essential to have SNMP service installed.

The installation procedure on ESX server and windows, as well as the process of activation of the SMTP service, can be found in the manual <u>Monitoring of selected server</u> <u>brands (SK)</u> [2]

Fujitsu ServerView (Fujitsu siemens server)

ServerView serves to diagnosis of status of Fujitsu siemens servers running on OS Linux and Windows. It offers information about the temperature state, disk fields (RAID), overload, coolers, memories, disks, etc. CUSTOMER MONITOR can later use these information for monitoring and evaluation of the DELL servers' status, while it accesses them through SNMP protocol.

Installation on ESX server

ServerView Agents only works on **Fujitsu Siemens servers**. Before you install, chceck existence of SNMP service with the command "**rpm -q snmpd**". For specific servers, we recommend to download the latest version from the internet <u>HERE</u> [4].

Installation on Windows

SeverView môžete nainštalovať z CD Software od FS alebo stiahnuť z internetu. Postup na stiahnutie je podobný ako pre ESX server. Inštalácia ServerView pozostáva z 3 softvérových balíkov:

SeverView can be installed from the CD Software from FS, or download it from the internet. The download procedure is similar as for ESX servers. The ServerView installation consists of 3 software packages:

ServerView Agents - agents for obtaining states of devices (SNMP service must be installed)

ServerView S2 – web interface, which offers information about the servers from ServerView Agents to the user. It enables to also connect to computers with other OS than Windows, which have the program ServerView Agents installed.

ServerView RAID - web interface, through which you can manage raid fields via ServerView Agents

The installation procedure on ESX server and windows, as well as the process of activation of the SMTP service, can be found in the manual <u>Monitoring of selected server</u> <u>brands (SK)</u> [2]

Linking with the CM Server

For each type of server (HP,DELL,FS), there's a **swl** file created, which contains a Watch task for the specific server. This task monitors on the server states of these devices: RAM, RAID, HDD, network adapters, blowers, sensors, CPU and power sources. If a change occurs, the operator can be informed immediately through CM Server.

Monitoring on ESX server

Even though you can't install C-Monitor to an ESX server, it can still be monitored by another computer with C-Monitor. To be able to monitor it, you need to perform these commands as **root** on the ESX server :



- 1. Enabling SNMP Service in the firewall esxcfg-firewall -e snmpd
- 2. Enabling the service of system startup **chkconfig snmpd on**
- 3. Current service startup service snmpd start

On the computer with C-Monitor, add a Watch task for monitoring of servers through C-Monitor wizard, C-Monitor -> Scheduler - Monitor Console -> Watches -> Launch wizard.



Image: Spustenie wizarda pre monitoring vybranej značky servera



~						
	 -	• •	-	- 14	 	
	 Q	~				5
-						

JSTOMER MONITOR®

onitoring and management tool

ELL Server Monitoring	version 1.7	Sem zadáte IP adresu	
Parameter	Value	monitorovať	
IP address	127.0.0.1		
5NMP Comunity	public		
SNMP Timeout	300		
SNMP Retries	8		
Memories Test			
ArrayController Test			
Logic Drive RAID Test			
HDD Health Test			
Usage on Partition Test			-
peration Test F	Period Unit		Test, Edit Script
peration Test F Successful → 5	Period Unit min -	server	Test, Edit Script

Image: Zadanie IP adresy servera, ktorý chcete monitorovať

Monitoring of servers status through manufacturers' sol

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

🕒 Wato	h W	lizard
--------	-----	--------

IP Server	Monitoring version 1.7	
	monitoring version 1.7	
cript Name		
IP Server Monitoring ve	rsion 1.7	
cript		
Parameter	Value	^
ArrayAccelerator Test		
ogic Drive RAID Test		
HDD Health Test		
Jsage on Partition Test		
Jsage on Memory Test		
Network Interface Test		
Fan Test		
femperature Test		
CPU Test		-
		Test, Edit Script
peration Test F	Period Unit	
Successful - 5	min 👻	

Image: Zobrazenie súčastí, ktoré sa dajú sledovať (Raid, Pamäte a pod.)

®

ISTOMER MONITOR

You can view the current state of the watch on CM Portal in the section *Presentation and Evaluation* -> *Presentation -> Watches (online monitoring)*, select the device, for which you want to view the watch using the upper filter. The watch is displayed on the next image.



Monitoring of servers status through manufacturers' sol

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

				×	🚬 🚾 Úvodný p	rehlad 🗲 Kre	edit ? Manual	Ochläsit*
	Admin zóna	Prehliadanie a Vyhodnotenie Gusto	mer Desk	Communicator			Operátor: Meno ope	erátora 🕜
Zhalif viello Rochalif viello	📕 Watches (O	nline monitoring)						
- Upozomenia	Społożnosť	Polital &	Zoradiť podl	a CM-ID 📼	Zoradif Watches podľa	Roovitu 💌		
Paruchy	Meno Watchu	Current status	Zoradiť ako	Vzostupne 💌	Zoradit Watches also	Vzostupne 💌	HFadat	
História porúch	Operator	Zobraziť Pod sebou	* 🛛 True 📝 I	alae 🗹 Unknown	🗌 Wonuté watche 🗹 Len	anline PC		_
Poruchy na počítačoch		1010	-					
— Zobrazenia		2	OK - because all conditions are true TRUE - successful CHAT "HP Server Monitoring					
Zóny <u>Vralches (Online monitoring)</u> Počitače Online informácie Internet bandwidth monitor Zmeny na počitači		[DR] 2 TemperatureFirumGensormeno [OK] 2 TemperatureFirumGensormeno [DK] 2	n N	 TRUE - CHAT Vect TRUE - CHAT Vect Servectualityre local (P TRUE - CHAT Vect Id2, 39 (DR) (2) < 3 TRUE - CHAT Vect Size 229 acts local 	Tar (S2047) Vike: "ComputerName[": "HLIant MLISE GB] (2) > 0 I Vie: "Status: GArrayController] I Vie: "Status: GArrayController] I Vie: "Status: GArrayController]": S4GE [DA] (2) < 3 I Vie: Teathor PhDD[]: DA, bay (2) Da. base 2 Sec 279.401	т ,		
Manažerské informácie		TemperatureFramSensor.memo [OK] 2	ry -	(OK) (2) < 3 TRUE - CHAT Vect LabelSystem, Size 5	tVar. "UsageOnPartition[]" : C/1 8.5G8 (50.9%) (50.9), E/1			
Reporty Prenesené dáte na ADSL a FW	HP server	TemperaturePromSensor.memo [DK] 2	11. Aug 2012	LabelData, Size 220. TRUE - CHAT Vect Virtual Memory, Size 1 Memory, Size 12.005	8GB [52.6%] (52.6) < 90 EVer. "UsageOnlitemory[" : 24.0GB [10.4%] (10.4), Physics I [22.0%] (22.0) < 99	e BALSV01	SERVER	
		TemperatureFramGensor.memo [04] 2	03.59.35 ry	 TRUE - CHAT Vect "StatusOfNetworkine Connection 2 (OK) (2) TRUE - CHAT Vect system (OK) (2), id2 	tVar. erface[]" : Lacal Area) < 3 tVar. "StatusOfFan[]" : id1, svisten IOKI (2). id3, svisten	BALDIVI	Schreit	

Image: Zobrazenie watchu pre monitoring stavu serverov na CM portáli Date:

03/03/2012External Links:

Monitoring vnútra PC, NB [5]Images:



Links

[1] http://welcome.hp.com/country/us/en/support.html?pageDisplay=drivers.

[2] https://www.customermonitor.sk/podpora/manualy/hlavne-manualy/monitoring-vybranych-znaciek-serverov

[3]

http://support.dell.com/support/downloads/index.aspx?c=us&l=en&s=gen&~ck=gp . [4] http://download.ts.fujitsu.com/prim_supportcd/SVSSoftware/html/index_e.htm

[5] https://customermonitor.eu/node/761

[6] https://customermonitor.eu/sites/default/files/hw%20monitoring%20serverov_0.png[7]

https://customermonitor.eu/sites/default/files/ip%20adresa%20pre%20serveer%20monitoring.png

[8] https://customermonitor.eu/sites/default/files/server%20mon_0.png

[9] https://customermonitor.eu/sites/default/files/watch%20servery%20v%20cm_0.png