

Použitím exaktných metód viete pomocou watchov sledovať najrôznejšie parametre indikujúce chybný HW na PC a NB

Nastavenie watchov pre HW monitoring sa robí po vstupe do C-Monitor schedulera v časti Watches kliknete na wizarda pre pridanie nového watchu.



Obrázok: Pridanie watchu pre HW monitoring na PC

Na nasledujúcom okne si nastavíte čo chcete aby sa vyhodnocovalo a zadáte predvolené hodnoty, kedy je stav napr disku vyhodnocovaný ako OK a hraničné hodnoty, po ktorých prekročení sa generuje chybové hlásenie.



Monitoring vnútra PC, NB

Zverejnené na Customer Monitor (https://customermonitor.sk)

MonitorConsole				
C-Monitor Tools Help				Watches
Settings	Ele Edit 🛃 🍾 🗣 🖧	x @ 10	C≥ Û	0
Scheduler	C:\CMonitor\Cnf\WatchesList.swl			
Watches	G Watch Wizard	Startford	- 100	
C-Monitor Runtime Information	Hardware Monit	orina Sei	nsors	
Waiting Tasks		•		-
Running Tasks	Sensor	Current Value	Relati	Compared Value
Watches State	 Intel Sandy Bridge 			
Watches Current Log	Temperature			
C-Monitor Cuttent Log	Core #0	54 °C	<	65 °C Sem zadáte hraničné hodnoty, ktoré
	Core #1	53 °C	<	65 °C 🔨 keď budú prekročené, stav zariadenia
⊻ Emails	ST950042 0AS			bude vyhodnotený ako chybný a o
Emails from Tasks, Watches waiting for sen	Temperature			tomto stave budete informovaný
Received, processed Emails	- 🗹 Assembly	37 °C	<	55 ℃ emailom, smskou
Emails waiting for sending	Air Flow	37 °C	<	55 °C
Emails - All (without waiting for sending)	Battery 1			
Sent Emails - C-Monitor System Message	 Voltage 			
Sent Emails - User and System tasks Re	Current Voltage	12.37 V		
Sent Emails - Responses to CM queries	 Capacity 			
Not Sent Emails - Disabled	 Designed Capacity 	51149 mWh		
Not Sent Emails - Failed	- Full Charge Capacity	51149 mWh		
	Current Capacity	49982 mWh		
E History	 Level 			
Executed Tasks	Wear Level	0 %		
C-Monitor Execution, C-Monitor Log History	Charge Level	98 %		
Watches History				
System Info				
Network Info				
Waiting Tasks History				
Execution Fails				
Modules logs				
C.BackupPlus Lons				
Cimane Lone				
CymeBackup Logs				
a unum group malle	(Rack Next)			Cancel

Obrázok: Voľba položiek pre sledovanie hw na počítačoch, preddefinovanie sledovaných hodnôt

Po preklikaní nasledujúcich okien sprievodcu pre pridanie watchu na HW monitoring prídete k časti zobrazenej na nasledujúcom okne kde máte možnosť zadefinovať akcie, ktoré sa budú robiť po vyhodnotení chybného stavu watchu ako napríklad tu máte možnosť nastaviť odosielanie SMS správy informujúcej o chybnom stave.



Monitoring vnútra PC, NB

Zverejnené na Customer Monitor (https://customermonitor.sk)

Car MonitorConsole	
C-Monitor Tools Help	Watches
Settings	Ele Edit 🔒 🏂 🗣 🛵 🗙 🙂 🗠 🗠 😳 🥸
o Scheduler	C:VCMonitor/Cm/WatchesList.swl
Watches	Watch Wizard
C-Monitor Runtime Information's Waiting Tasks Running Tasks Watches State Watches State Watches Current Log C-Monitor Current Log C-Monitor Current Log Emails from Tasks, Watches waiting for sending Received, processed Emails Emails Emails and Tasks, Watches waiting for sending Emails Emails Emails Emails Emails	Set a Start action for "hw monitoring" If state of the watch changes to FAIL, perform STABT action - execute task, display, log, send notifications Description of FAIL state Start 1 Enabled If state of the watch changes to FAIL and is FAIL more than 0 • Sec • do: Execute Command Line Display Message to User Add Message to Log File
Sent Emails - User and System tasks Result: Sent Emails - Responses to CM queries Not Sent Emails - Disabled Not Sent Emails - Failed	Add Message to EventLog Send SMS (via CM server, must be supported by CM server) hw monitoring - Start 1 - \$computer\$ \$company\$ Send SMS To
Executed Tasks	SMS recipients are not specified!
Watches History System Info Network Info Waiting Tasks History Execution Fails	
Modules logs	
C-BackupPlus Logs C-Image Logs C-vmwBackup Logs	< Back Next > Cancel

Obrázok: Nastavenie akcie pri prechode watchu do stavu fail, možnosť odoslania sms správy

Stav jednotlivých podmienok ako aj vyhodnocovanie watchu si môžete kedykoľvek pozrieť v časti Watch State.



Monitoring vnútra PC, NB

Zverejnené na Customer Monitor (https://customermonitor.sk)

Ethering Workher State © Stattings Ison 2 for 1 mark IS Scheduler Ison 2 for 1 mark Watches Ison 2 for 1 mark IS Scheduler Ison 2 for 1 mark Watches Ison 2 for 1 mark IS Cheduler Ison 2 for 1 mark Watches Ison 2 for 1 mark IS Cheduler Ison 2 for 1 mark Watches Ison 2 for 1 mark IS Cheduler Ison 2 for 1 mark Watches Ison 2 for 1 mark IS Cheduler Ison 2 for 1 mark Watches Ison 2 for 1 mark Watches State Ison 2 for 1 mark Watches State Ison 2 for 1 mark Watches State Ison 2 for 1 mark Watches Chemiting Ison 2 for 1 mark Watches State Ison 2 for 1 mark Watches Chemiting Ison 2 for 1 mark Watches Chemiting Ison 2 for 1 mark Watches Chemiting Ison 2 for 1 mark State Enable Using C Finable State Enable State Enable Using 2 for 1 mark State Enable Using 2 for 1 mark	itorConsole	
Bestings Image: Participant Partitipant Participant Partitipant Participant Part	tor Taala 🛛 🗃 🖉	Watches State
Schedwier Name / Stort Name Value Storte Evaluated Last State Description Watches Image: Storte Description OK - Sociature it conditions at home OK - Sociature it conditions at home Image: Schedwier Image: Storte Description OK - Sociature it conditions at home OK - Sociature it conditions at home Image: Schedwier Image: Storte Description OK - Sociature it conditions at home OK - Sociature it conditions at home Image: Schedwier Image: Storte Description OK - Sociature it conditions at home Image: Storte Description Image: Storte Description Image: Storte Description Image: Storte Description Image: Storte Description Image: Schedwier Image: Storte Description Image: Storte Description Image: Storte Description Image: Schedwier Image: Storte Description Image: Storte Description Image: Storte Description Image: Schedwier Description Image: Storte Description Image: Storte Description Image: Storte Description Image: Schedwier Description Image: Storte Description Image: Storte Description Image: Storte Description Image: Schedwier Description Image: Storte Description Image: Storte Description Image: Storte Description	tings 🔺	
Watches We maintaining CPU Cone 10 See 10 CPU Cone 11 See 10 CPU Cone 10 See 10 CPU Cone 10 See 10	reduler	Name / Short Name Value State Evaluated Last State Drange State Description
P C-Moditor Functional Information Waiting Tasts Purring Tasts Purring Tasts Waiting Tasts Purring Tasts Serie Tasts - Failed Serie Tasts - Failed Resouting Condentasts - Cast and Tasts <t< th=""><th>tches</th><th>be manifolding CPU Care #0 = 56 °C 30. Aug 2012 30. Aug 2012 OK - because all conditions are true W1 CPU Care #1 = 58 °C Thu, 15:25:90 Thu, 15:17:90 TRUE - Hw Mon : CPU Care #0 (56 °C) < 65 °C (30. 8: 2012 15:25:40) HOD SET 55:002 CARE = 38 °C TRUE - Hw Mon : CPU Care #1 (58 °C) < 65 °C (30. 8: 2012 15:25:40) TRUE - Hw Mon : CPU Care #1 (58 °C) < 65 °C (30. 8: 2012 15:25:40) TRUE - Hw Mon : CPU Care #1 (58 °C) < 65 °C (30. 8: 2012 15:25:40) TRUE - Hw Mon : CPU Care #1 (58 °C) < 65 °C (30. 8: 2012 15:25:40) HOD SET 55:002 CARE = 38 °C</th></t<>	tches	be manifolding CPU Care #0 = 56 °C 30. Aug 2012 30. Aug 2012 OK - because all conditions are true W1 CPU Care #1 = 58 °C Thu, 15:25:90 Thu, 15:17:90 TRUE - Hw Mon : CPU Care #0 (56 °C) < 65 °C (30. 8: 2012 15:25:40) HOD SET 55:002 CARE = 38 °C TRUE - Hw Mon : CPU Care #1 (58 °C) < 65 °C (30. 8: 2012 15:25:40) TRUE - Hw Mon : CPU Care #1 (58 °C) < 65 °C (30. 8: 2012 15:25:40) TRUE - Hw Mon : CPU Care #1 (58 °C) < 65 °C (30. 8: 2012 15:25:40) TRUE - Hw Mon : CPU Care #1 (58 °C) < 65 °C (30. 8: 2012 15:25:40) HOD SET 55:002 CARE = 38 °C
Walty Table TRUE - HwWen : HDD S1990042 045 (38 °C) (+ 55 °C (30. 8. 2012 152) Walty State Walty State Walty State Walty State Walty State	fonitor Puntime Information'	HDD ST95004204S = 38 °C TRUE - Hw/Men : HDD ST95004204S (38 °C) < 55 °C (30.8.2012 1525 40)
Parring Tasks Watcher State Watcher Connert Log CNorder Conert Log Emails Emails ton Tasks, Watcher weining to same Recrived, processed Emails Emails ton Tasks, Watcher weining to same/ig Emails ton Tasks, Watcher weining to same/ig Emails ton Tasks, Watcher weining to same/ig Emails All joints weining to same/ig Emails - Charler System Mensage Seri Emails - Okarber System Mensage Seri Emails - Okarber System Mensage Seri Emails - Dura and System Same Values (CPU Cone # 1 S5 °C HID STB00042 4AS 35 °C Seri Emails - Charber System Mensage Seri Emails - Dura and System Same Values (CPU Cone # 1 (S °C) < 65 °C (CD S 2012 15 25:44) > TRUE - Hw Men: (CPU Cone # 1 (S °C) < 65 °C (CD S 2012 15 25:44) > TRUE - Hw Men: (CPU Cone # 1 (S °C) < 65 °C (CD S 2012 15 25:44) > TRUE - Hw Men: (CPU Cone # 1 (S °C) < 65 °C (CD S 2012 15 25:44) > TRUE - Hw Men: HID STB00042 2AS (30 °C) < 65 °C (CD S 2012 15 25:44) > TRUE - Hw Men: HID STB00042 2AS (30 °C) < 65 °C (CD S 2012 15 25:44) > TRUE - Hw Men: HID STB00042 2AS (30 °C) < 65 °C (CD S 2012 15 25:44) > TRUE - Hw Men: HID STB00042 2AS (30 °C) < 65 °C (CD S 2012 15 25:44) <t< th=""><th>ing Tasks</th><th>TRUE - Hw Mon. : HDD ST950042 04S (38 °C) < 55 °C (30. 8. 2012 15:25 40)</th></t<>	ing Tasks	TRUE - Hw Mon. : HDD ST950042 04S (38 °C) < 55 °C (30. 8. 2012 15:25 40)
Watcher State * Watcher Covert Log Name: the monitoring Chords Covert Log Short Name: IVI Practice Covert Log CPU Cover #0 55 °C Enable CPU Cove #0 55 °C Enable Naming for saming CPU Cove #0 55 °C Enable Naming for saming CPU Cove #0 55 °C Enable Naming for saming CPU Cove #0 55 °C Enable Naming for saming State Description Seet Enable - Chorder System Message State Description Seet Enable - Chorder System Name > TRUE - Hw Man. : CPU Cove #0 (55 °C (20.8.2012 15:23:40) Seet Enable - Chorder System Name > TRUE - Hw Man. : CPU Cove #0 (55 °C (20.8.2012 15:23:40) Set Enable - Chorder System Name > TRUE - Hw Man. : CPU Cove #0 (55 °C (20.8.2012 15:23:40) Set Enable - Charded Maine > TRUE - Hw Man. : CPU Cove #0 (55 °C (20.8.2012 15:23:40) Set Enable - Charded Maine > TRUE - Hw Man. : CPU Cove #0 (55 °C (20.8.2012 15:23:40) Set Enable - Failed > TRUE - Hw Man. : CPU Cove #0 (55 °C (20.8.2012 15:23:40) Not Serve Enable - Failed The, 38. Aug 2012, (52 :50 Set Charged at The, 38. Aug 2012, (52 :50 Set Charged at The, 38. Aug 2012, (52 :50 Set Charged at The, 38. Aug 2012, (52 :50 Set Charged at The, 38. Aug 2	ing Taska	
Wather Cover Log Name: her monitoring CM onlor Currer Log Short Hame: her monitoring Emails CPU Core #0 = 50 °C Emails train Tasks, Wather waing to zero CPU Core #0 = 50 °C Pacoived, processed Emails CPU Core #0 = 50 °C Emails waing to zero CPU Core #0 = 50 °C Emails waing to zero CPU Core #0 = 50 °C Emails waing to zero CPU Core #0 = 50 °C Emails waing to zero CPU Core #0 = 50 °C Emails waing to zero CPU Core #0 = 50 °C Emails - All without waing to zero Bits Eleaction Sert Emails - Chronic System Watage Serie Eleaction Serie Emails - Dirabled OK - because al conditions are trae Not Serie Emails - Failed STRUE - Hw. Mail: CPU Core #1 (50 °C (00 5 20) / 55 °C (00 5	dvez State	e
CMorels Current Log Name: him moniforing Short Name: Wi Short Name: Wi Emails CPU Core #0 58 °C Emails fraits - Kalwaing to randog CPU Core #0 58 °C Emails - Al webcat waing to randog Bootived, processed Emails Emails - Al webcat waing to randog Bootived, processed Emails Sert Emails - Chorate System Macage Sate Description Sert Emails - Emails - Distabled Notes are true Sert Emails - Emails - Emails - Emails - Failed Sate Description Without waing to randog Sate Description Sert Emails - Emails - Failed OK - because al conditions are true > TRUE - Hiw Man: CPU Core #0 (58 °C) <08.8 2012 1523:40) > TRUE - Hiw Man: CPU Core #0 (58 °C) <08.8 2012 1523:40) > TRUE - Hiw Man: CPU Core #0 (58 °C) <08.8 2012 1523:40) > TRUE - Hiw Man: CPU Core #0 (58 °C) <08.8 2012 1523:40) * TRUE - Hiw Man: CPU Core #0 (58 °C) <08.8 2012 1523:40) > TRUE - Hiw Man: CPU Core #0 (58 °C) <08.8 2012 1523:40) * TRUE - Hiw Man: Log Tittopic (20.8 A cg 2012 1523:40) > TRUE - Hiw Man: CPU Core #0 (58 °C) <08.8 2012 1523:40) * TRUE - Hiw Man: CPU Core #0 < 68 Vialue to CIII : min. change 2 Conditions OK Hall conditions are true > Hiw Man. CPU Core #0 < 68 Vialue to CIII : min. change 2	ches Current Log	
Emails CPU Core #0 55 °C Emails trait reactions CPU Core #0 55 °C Emails writing to mending CPU Core #0 55 °C Emails - All Webust writing to mending Serie Emails - CNorikor System Versage Serie Emails - CNorikor System Versage Sete Emails - CNorikor System Versage Serie Emails - CNorikor System Versage Sete Description Set Emails - Combined OK - because all conditions are true > TRUE - Hw Men : CPU Core #1 (55 °C) < 65 °C (00. 8. 2012 15:25:44) > TRUE - Hw Men : CPU Core #1 (55 °C) < 65 °C (00. 8. 2012 15:25:44) > TRUE - Hw Men : CPU Core #1 (55 °C) < 65 °C (00. 8. 2012 15:25:44) > TRUE - Hw Men : CPU Core #1 (55 °C) < 65 °C (00. 8. 2012 15:25:44) > TRUE - Hw Men : CPU Core #1 (55 °C) < 65 °C (00. 8. 2012 15:25:40) > TRUE - Hw Men : HDD STISSONG 20AS (36 °C) < 55 °C (00. 8. 2012 15:25:40) > TRUE - Hw Men : HDD STISSONG 20AS (36 °C) < 55 °C (00. 8. 2012 15:25:40) > TRUE - Hw Men : HDD STISSONG 20AS (36 °C) < 55 °C (00. 8. 2012 15:25:40) > TRUE - Hw Men : HDD STISSONG 20AS (36 °C) < 55 °C (00. 8. 2012 15:25:40) > TRUE - Hw Men : HDD STISSONG 20AS (36 °C) < 55 °C (00. 8. 2012 15:25:40) > TRUE - Hw Men : HDD STISSONG 20AS (36 °C) < 55 °C (00. 8. 2012 15:25:40) State Changed at The (30. Ang 2012 15:25:40) State Changed at The (30. Ang 2012 15:25:40)	mitor Current Log	Name: hw monitoring Short Name: WI
Ensate from Tarke, Watches waining for some Values Ensate from Tarke, Watches waining for some CPU Core #0: 56 °C Precived, processed Ensate CPU Core #0: 56 °C Ensate waining for someling HOD STSE00042 0AS 38 °C Ensate - All (without waining for someling) HOD STSE00042 0AS 38 °C Ensate - All (without waining for someling) State Description OK - because all conditions are true Send Ensate - Charake Res State Description OK - because all conditions are true Send Ensate - Charake Res > TRUE - Hw. Men. : CPU Core #0 (56 °C) < 65 °C (20. 8. 2012 1525:40) Send Ensate - Charaked > TRUE - Hw. Men. : CPU Core #1 (56 °C) < 65 °C (20. 8. 2012 1525:40) Not Sent Ensate - Charaked > TRUE - Hw. Men. : CPU Core #1 (56 °C) < 65 °C (20. 8. 2012 1525:40) Not Sent Ensate - Charaked > TRUE - Hw. Men. : CPU Core #1 (56 °C) < 65 °C (20. 8. 2012 1525:40) * TRUE - Hw. Men. : HDD STSE00042 0AS (38 °C) < 65 °C (20. 8. 2012 1525:40) * TRUE - Hw. Men. : HDD STSE00042 0AS (38 °C) < 65 °C (20. 8. 2012 1525:40) * TRUE - Hw. Men. : HDD STSE00042 0AS (38 °C) < 65 °C (20. 8. 2012 1525:40) * TRUE - Hw. Men. : HDD STSE00042 0AS (38 °C) < 65 °C (20. 8. 2012 1525:40) * TRUE - Hw. Men. : HDD STSE00042 0AS (38 °C) < 65 °C (20. 8. 2012 1525:40) * TRUE - Hw. Men. : HDD STSE00042 0AS (38 °C) < 65 °C (20. 8. 2012 1525:40) * TRUE - Hw. Men. : HDD STSE0042 0AS (38 °C) < 65 °C (20. 8	ails	
CPU Control Mile, induction Manage State CPU Control Mile State Preceived, processed Emails CPU Control Mile State Emails - All (without wailing for sampling) State Description Sand Emails - Chronitor System Message State Description Sand Emails - Chronitor System Message State Description Sand Emails - Preponses to CM quaries: OK - because all conditions are true Not Sand Emails - Failed > TRUE - Hw Men. : CPU Care Will (State) < 65 °C (30. 8. 2012 15 25:40) * TRUE - Hw Men. : CPU Care Will (State) < 65 °C (30. 8. 2012 15 25:40) * TRUE - Hw Men. : CPU Care Will (State) < 65 °C (30. 8. 2012 15 25:40) * TRUE - Hw Men. : CPU Care Will (State) < 65 °C (30. 8. 2012 15 25:40) * TRUE - Hw Men. : HDD STREOM2 BAS (38 °C) < 55 °C (30. 8. 2012 15 25:40) * TRUE - Hw Men. : HDD STREOM2 BAS (38 °C) < 55 °C (30. 8. 2012 15 25:40) * TRUE - Hw Men. : HDD STREOM2 BAS (38 °C) < 55 °C (30. 8. 2012 15 25:40) * TRUE - Hw Men. : HDD STREOM2 BAS (38 °C) < 55 °C (30. 8. 2012 15 25:40) * TRUE - Hw Men. : HDD STREOM2 BAS (38 °C) < 55 °C (30. 8. 2012 15 25:40) * TRUE - Hw Men. : HDD STREOM2 BAS (38 °C) < 55 °C (30. 8. 2012 15 25:40) * TRUE - Hw Men. : HDD STREOM2 BAS (38 °C) < 55 °C (30. 8. 2012 15 25:40) * TRUE - Hw Men. : HDD STREOM2 BAS (38 °C) < 55 °C (30. 8. 2012 15 25:40) * TRUE - Hw Men. : HDD STREOM2 BAS (38 °C) < 55 °C (30. 8. 2012 15 25:40) * TRUE - Hw Men. : HDD STREOM2 BAS (38 °C) < 55 °C (30. 8. 2	it kran Tarker Waterbare assiliers for varie	Values
Evails weiling for samding H00 ST950042 0AS 36 °C Evails - All joithout weiling for samding! Sent Evails - CM orator System Message State Description Sent Evails - Use and System tesks Res State Description OK - because all conditions are true Sent Evails - Persponses to CM queries: Not Sent Evails - Disabled > TRUE - Hw Mes. : CPU Cere #0 (56 °C) < 65 °C (30. 8. 2012 15 25:40) Not Sent Evails - Disabled > TRUE - Hw Mes. : CPU Cere #0 (56 °C) < 65 °C (30. 8. 2012 15 25:40) Not Sent Evails - Failed > TRUE - Hw Mes. : CPU Cere #1 (58 °C) < 65 °C (30. 8. 2012 15 25:40) * TRUE - Hw Mes. : CPU Cere #1 (58 °C) < 65 °C (30. 8. 2012 15 25:40) > TRUE - Hw Mes. : CPU Cere #1 (58 °C) < 65 °C (30. 8. 2012 15 25:40) * TRUE - Hw Mes. : HDD ST950042 0AS (38 °C) < 55 °C (30. 8. 2012 15 25:40) > TRUE - Hw Mes. : HDD ST950042 0AS (38 °C) < 55 °C (30. 8. 2012 15 25:40) * TRUE - Hw Mes. : HDD ST950042 0AS (38 °C) < 55 °C (30. 8. 2012 15 25:40) > TRUE - Hw Mes. : HDD ST950042 0AS (38 °C) < 55 °C (30. 8. 2012 15 25:40) * Evaluated at The, 30. Aug 2012, 15:25:40 > TRUE - Hw Mes. : HDD ST950042 0AS (38 °C) < 55 °C (30. 8. 2012 15:25:40) * Use Hw Mes are true > Hw Mes are true > Hw Mes are true Watcher History > Hw Mes CPU Cere #0 < 65; Value to CII : min. change 2	eved, processed Envels	CPU Core #1 50 °C
Email: - All (without waiting for sending) HDD STS00042 0AS 38 °C Send Email: - CMonitor System Message State Description Send Email: - Hung and System Lanks Res > TRUE - Hw Men.: CPU Cere #0 (56 °C (30.8, 2012 15.25:40) Send Email: - Responses to CM quarker > TRUE - Hw Men.: CPU Cere #1 (56 °C (30.8, 2012 15.25:40) Not: Send Email: - Failed > TRUE - Hw Men.: CPU Cere #1 (56 °C (30.8, 2012 15.25:40) Not: Send Email: - Failed > TRUE - Hw Men.: HDD ST950042 0AS (36 °C) < 55 °C (30.8, 2012 15.25:40) * TRUE - Hw Men.: HDD ST950042 0AS (36 °C) < 55 °C (30.8, 2012 15.25:40) > TRUE - Hw Men.: HDD ST950042 0AS (36 °C) < 55 °C (30.8, 2012 15.25:40) * TRUE - Hw Men.: HDD ST950042 0AS (36 °C) < 55 °C (30.8, 2012 15.25:40) > TRUE - Hw Men.: HDD ST950042 0AS (36 °C) < 55 °C (30.8, 2012 15.25:40) * TRUE - Hw Men.: HDD ST950042 0AS (36 °C) < 55 °C (30.8, 2012 15.25:40) > TRUE - Hw Men.: HDD ST950042 0AS (36 °C) < 55 °C (30.8, 2012 15.25:40) * TRUE - Hw Men.: HDD ST950042 0AS (36 °C) < 55 °C (30.8, 2012 15.25:40) > TRUE - Hw Men.: HDD ST950042 0AS (36 °C) < 55 °C (30.8, 2012 15.25:40) * Executed Tasks Cenditions The, 30. Aug 2012, 15:17:50 CMonitor Log History OK H all conditions are true > Hw Men. CPU Cere #0 < 65; Value to CH : min. change 2	its weiting for sending	HDD ST950H2 6AS 38 °C
Seri Enait CMoritor System Message State Description Seri Enait Use and System tasks Res OK - because all conditions are true Seri Enait Disabled > TRUE - Ww Mon.: CPU Care #0 (56 °C (30, 8, 2012 15 25:40) Not Seri Enait Disabled > TRUE - Ww Mon.: CPU Care #0 (56 °C (30, 8, 2012 15 25:40) Not Seri Enait Disabled > TRUE - Ww Mon.: CPU Care #0 (56 °C (30, 8, 2012 15 25:40) Not: Seri Enait Disabled > TRUE - Ww Mon.: CPU Care #0 (56 °C (30, 8, 2012 15 25:40) YEILE - Hw Mon.: HDD STR50042 0AS (36 °C) < 55 °C (30, 8, 2012 15 25:40) YEILE - Hw Mon.: HDD STR50042 0AS (36 °C) < 55 °C (30, 8, 2012 15 25:40) YEILE - Hw Mon.: HDD STR50042 0AS (36 °C) < 55 °C (30, 8, 2012 15 25:40) YEILE - Hw Mon.: HDD STR50042 0AS (36 °C) < 55 °C (30, 8, 2012 15 25:40) YEILE - Hw Mon.: HDD STR50042 0AS (36 °C) < 55 °C (30, 8, 2012 15 25:40) YEILE - Hw Mon.: HDD STR50042 0AS (36 °C) < 55 °C (30, 8, 2012 15 25:40) YEILE - Hw Mon.: HDD STR50042 0AS (36 °C) < 55 °C (30, 8, 2012 15 25:40) YEILE - Hw Mon.: HDD STR50042 0AS (36 °C) < 55 °C (30, 8, 2012 15 25:40) YEILE - Hw Mon.: HDD STR50042 0AS (36 °C) < 55 °C (30, 8, 2012 15 25:40) YEILE - Hw Mon.: HDD STR50042 0AS (36 °C) < 55 °C (30, 8, 2012 15 25:40) YEILE - Hw Mon.: HDD STR50042 0AS (36 °C) < 55 °C (30, 8, 2012 15 25:40) YEILE - Hw Mon.: HDD STR50042 0AS (36 °C) < 55 °C (30, 8, 2012 15 25:40) YEILE - Hw Mon.: HDD STR50042 0AS (36 °C) < 55 °C (30, 8, 2012 15 25:40)	is -All (without waiting for sending)	HDD ST950042 GAS 30 °C
Sent Enail: - Uner and System tank: Res OK - because all conditions are true Sent Enail: - Response: to CM queies: > TRUE - Hw. Men. : CPU Cere #0 (56 °C) < 65 °C (30. 8. 2012 15:25:40) Not Sent Enail: - Disabled > TRUE - Hw. Men. : CPU Cere #0 (56 °C) < 65 °C (30. 8. 2012 15:25:40) Not Sent Enail: - Failed > TRUE - Hw. Men. : CPU Cere #0 (56 °C) < 65 °C (30. 8. 2012 15:25:40) * TRUE - Hw. Men. : HDD ST950042 0AS (36 °C) < 55 °C (30. 8. 2012 15:25:40) * TRUE - Hw. Men. : HDD ST950042 0AS (36 °C) < 55 °C (30. 8. 2012 15:25:40) * TRUE - Hw. Men. : HDD ST950042 0AS (36 °C) < 55 °C (30. 8. 2012 15:25:40) * TRUE - Hw. Men. : HDD ST920042 0AS (36 °C) < 55 °C (30. 8. 2012 15:25:40) * TRUE - Hw. Men. : HDD ST920042 0AS (36 °C) < 55 °C (30. 8. 2012 15:25:40) * TRUE - Hw. Men. : HDD ST920042 0AS (36 °C) < 55 °C (30. 8. 2012 15:25:40) * TRUE - Hw. Men. : HDD ST920042 0AS (36 °C) < 55 °C (30. 8. 2012 15:25:40) * TRUE - Hw. Men. : HDD ST920042 0AS (36 °C) < 55 °C (30. 8. 2012 15:25:40) * TRUE - Hw. Men. : HDD ST920042 0AS (36 °C) < 55 °C (30. 8. 2012 15:25:40) * TRUE - Hw. Men. : HDD ST920042 0AS (36 °C) < 55 °C (30. 8. 2012 15:25:40) * TRUE - Hw. Men. : HDD ST920042 0AS (36 °C) < 55 °C (30. 8. 2012 15:25:40) * TRUE - Hw. Men. : HDD ST920042 0AS (36 °C) < 55 °C (30. 8. 2012 15:25:40) * Choritor Esecution, C. Moritor Leg History Watcher History > Hw. Men	ent Ersaltz - C-Monitor System Message	State Description
Send Enaitr - Persponses to CM queries: > TRUE - HW Men.: CPU Care #1 (58 °C) < 65 °C (30. 8. 2012 (52:54)) Not: Send Enaitr - Citabled > TRUE - HW Men.: CPU Care #1 (58 °C) < 65 °C (30. 8. 2012 (52:54)) Not: Send Enaitr - Failed > TRUE - HW Men.: CPU Care #1 (58 °C) < 65 °C (30. 8. 2012 (52:54)) */El History > TRUE - HW Men.: HDD ST050042 0AS (38 °C) < 55 °C (30. 8. 2012 (52:54)) */El History Executed Tack: CMonitor Esecution, C-Monitor Leg History OK if all conditions are frue Watcher History > HW.Men. CPU Care #0 < 65; Value to CII : min. change 2	ent Enails - User and System tasks Res	OK - because all conditions are true
Not: Sert Enaits - Disabled > TRUE - Hw. Mon. : HDD STR0042 0AS (38 °C) < 55 °C (30. 8. 2012 15:25:40) Not: Sert Enaits - Faled > TRUE - Hw. Mon. : HDD STR0042 0AS (38 °C) < 55 °C (30. 8. 2012 15:25:40) IF[History > TRUE - Hw. Mon. : HDD STR0042 0AS (38 °C) < 55 °C (30. 8. 2012 15:25:40) Executed Tacks The, 30. Aug 2012, 15:25:50 CMonitor Leg History State Charged at The, 30. Aug 2012, 15:17:50 Watches: History OK if all conditions are frue > Hw. Mon. : CPU Core #0 < 65; Values to CII : min. charge 2	ent Ensails - Responses to CM quesies	S TRUE - INVIDENT CAUCERT FO (SET C) (30 - 2012 (523.46)) S TRUE - HW Men. : CRU Cert #1 (55*C) × 65*C (30 - 6.2012 (523.46))
Not Sent Enaits - Failed > TRUE - Hw Men. : HDD ST850042 0AS (38 °C) < 85 °C (30. 8. 2012 15:25:40) IE History Evaluated at Thu, 30. Aug 2012, 15:25:50 Executed Tasks: Choritor Leg History State Changed at Watches History OK If all conditions are true > Hw. Men. : EDU Cree 40 < 65; Values to CII : min. change 2	lot Sent Enseitz - Dizabled	> TRUE - Hw Men. : HED ST850042 0AS (38 °C) < 55 °C (30. 8. 2012 15 25:40)
Image: Second Construction Evaluated at Tex, 30. Aug 2012, 15:25:50 Executed Tack: State Changed at Tex, 30. Aug 2012, 15:17:50 C-Monitor Execution, C-Monitor Log History Conditions Watcher History OK If all conditions are true > Hw. Mon. CPU Core 40 < 65; Value to CII : min. change 2	tot Sent Ensalz - Failed	> TRUE - Hw.Mon. : HDD ST850042 6AS (36 °C) < 55 °C (30. 8. 2012 15:25:40)
Executed Tack: State Charged at Thu, 30. Aug 2012, 15:17:50 CMonitor Execution, C-Monitor Log History Conditions OK If all conditions are true Watcher History > Hw. Mon. CPU Core 40 < 65; Value to CII : min. change 2	tory	Evaluated at Thu, 30, Aug 2012, 15:25:50
C-Monitor Execution, C-Monitor Log History Watches: History Watches: History > Hw. Mon. CPU Core #0 < 65; Value to CII : min. change 2	and Tarks	State Changed at Thu, 30. Aug 2012, 15:17:50
Watcher History OK If all conditions are true > Hw. Mon. CPU Core 40 < 65; Value to CII : min. change 2	naka Faanation C.Monited Incidiates	Conditions
> hw.Mon. CPU Core #0 < 65; Value to CII : min. change 2	chan Hintern	OK if all conditions are true
Sittern hip . Her Man (20) Com all a 5% Value to CU - win channe 7	en hío	> Nw Mon. CPU Core #0 < 65, Value to CH : min. change 2 > Nor Mon. CPU Core #1 < 65, Value to CH : min. change 2
Network With > Nw. Mon. HDD ST950042 DAS < 55, Value to Cill : min. change 2	vok Info	> Hw Mon. HDD ST950042 0AS < 55; Value to Cill : min. change 2
Walker Tarke History > Nw.Mon. HDD ST950042 DAS < 55; Value to CII : min. change 2	ine Tarke History -	> Hw.Mon. HDD ST950042 GAS < 55; Value to CIII : min. change 2

Obrázok: Vyhodnocovanie watchu v žáložke Watch State Date:

1.9.2012External Links:



Odkazy

[1] https://customermonitor.sk/ako-funguje-cm/monitoring-a-diagnostika/sledovanie-stavu-hw-serverov

[2]

https://customermonitor.sk/sites/default/files/pridanie%20watchu%20na%20hw%20monitoring_0.png [3] https://customermonitor.sk/sites/default/files/pridanie%20watchu%20na%20hw%20monitoring2_ 0.png

[4] https://customermonitor.sk/sites/default/files/hw%20monitoring%20nastavenie%20pri%20false% 20stave_0.png

[5] https://customermonitor.sk/sites/default/files/watch%20state_1.png