

In this article you'll find out how you can set monitoring of availability and function of Exchange Server. The first watch serves to monitoring of running services (Service Running), this watch is configured through condition Service status and is used to verify if all Exchange Server's required services are running.

Service status

A condition used to evaluate state of services. One of the basic functionalities for programs' status.

You can monitor, whether the selected service is: Running, Not Running, Installed, Not Installed, Stopped, Not Stopped, Start Pending, Not Start Pending

For Exchange server, there are two services monitred - **MSExchangeIS**, **MSExchangeTransport.** Set the condition to Running, so if any of these services fails due to any reason, you'll be notified about it by email or SMS.

Watch Wizard	
Service status	
Status Name (display name optional) Running	
Value from this condition send to CM server Always Never	
Assess the state of watch	
< Back Next >	Cancel



Image: Sledovanie funkčnosti služieb pre Exchange Server

Watch Wizard	- 0 X
Conditions for "dostupnost Exchange servera"	
Service Status "MSExchangelS" is "Running" Check on each watch state evaluation Each value will be sent to CM Server	
Pridanie ďalšej podmienky pre vyhodnocovanie Watchu	
Add Condition Edit Condition Delete Condition	
State of watch is OK if all conditions are true FAIL - if at least one condition is false	
Delay for FAIL state. (Useful for supressing short term FAIL state)	
Show Advanced Options	
Note: Watches are active from 5 min after the operating system start	
< Back Next > Skip Actions >>	Cancel

Image: Pridanie ďalšej podmienky pre vyhodnocovanie Watchu - MSExchangeTransport

E-Mail Loop Test

E-Mail Loop Test is an extented analogy of the conditions POP3 and SMTP. This condition will examine a message's submission through SMTP server, and subsequently checks reception of the message on the second server through POP3 protocol. Setup of watch for E-Mail Loop Test is displayed on the following image.

On the image, you can see an example for testing of sending from the server smtp.company1.sk (step 1), using defined addresses of the sender, receiver and delay in seconds, after which the message's reception (step 2) on pop3.company2.sk begins to be tested (step 3). In step 4, set required period for the test's execution.



Exchange server

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

Condition Definition

Available Functions	E-Mail Loop Test	
Directory Accessible LoggedOn User Windows Running Time Operating System started Date Day of Week Time TimeRange	SMTP Server [Port] smtp.company1.sk 25 Authentication [SMTP Login] Simple Login user Send E-Mail From Send E-Mail To mailtester@company1.sk mailtester@company2.sk [Wait sec]	1
Current IP Performance Counter Hardware Monitoring Ping Ping RoundTripTime Ping Packet Loss SMTP POP3	30 POP3 Server [Port] pop3.company2.sk 110 Authentication [POP3 Login] [POP3 Password] Simple Login user	3
HTTP, HTTPS Transfer Speed Transfer speed of FTP SNMP Environment Monitoring (snmp) Environment Monitoring (http) E-Mail Loop Test	 Value from this condition send to CM server Always Never Assess the state of watch 	
	OK Canc	el

Image: Nastavenie watchu pre E-Mail Loop Test

V exchange 2003 až 2010 je potrebné zapnuť službu Exchange pop3, je potrebná voľba automatického štartu.

In exchange 2003 to 2010 it's necessary to enable the service Exchange pop3, so you must enable automatic start.

In Exchange 2007, after enabling the service Microsoft Exchange 2007, a few more steps have to be performed!

They're performed in Exchange PowerShell command (it's a program icon within Exchange program group)

1. Enable Plaintext input of name and password for the entire server Set-PopSettings -LoginType PlainTextLogin

(otherwise you'll get the error message : -ERR Command is not valid in this state.)

2. Enable POP3 access for the user Set-CASMailbox -Identity **name_of_box** -POPEnabled \$true



and we can also define, if this is a default protocol, but this isn't really necessary Set-CASMailbox -Identity **name of box** -PopUseProtocolDefaults \$true

Free space on disk

This condition serves to check of a drive's free space, for Exchange server it's used for monitoring of free space for exchange datastory, because if they were filled up, the users wouldn't receive any emails.

By clicking on the disk icon in step 1, you'll see a dropdown list of disks - select datastor of the exchange server.

In step 2, set a suitable operator and value of selected units (step 3), which means minimal free space on the disk. If it gets below the defined value, the Watch will be switched to Fail state, and you'll be notified about the lack of free space by email or SMS message.

Condition Definition		
Available Functions	Free Space On Disk	
Watch State Network Presented Memory Usage CPU Usage Disk Activity Disk Queue Length Network Adapter Usage Internet IP Traffic Internet IP Transferred Data Free Space On Disk Exists File File Size Files Size in Directory Exists Directory Directory Accessible LoggedOn User Windows Running Time Operating System started Date Day of Week Time TimeRange Current IP	Drive 1 Operator 2 Free Space C: 5 Value from this condition send to CM server If value changes more than Always Never Assess the state of watch	
		OK Cancel

Image: Nastavenie sledovania voľného miesta na disku

Evaluation of these watches can be also viewed on CM Portal, in the section *Presentation and Evaluation -> Presentation -> Watches online*



monitoring. In this section you can also remotely edit particular watches and change their evaluation parameters as needed.

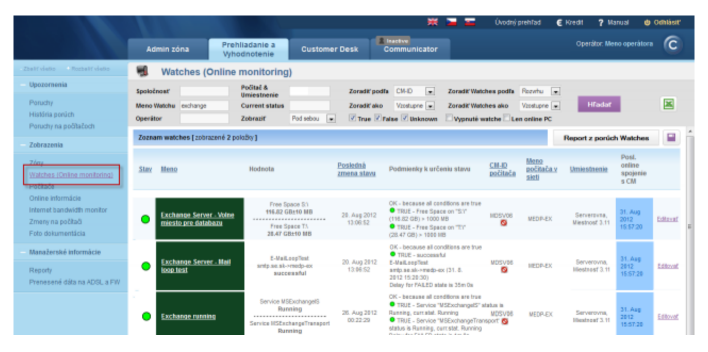


Image: Výsledné nastavenie všetkých troch watchov na sledovanie dostupnosti Exchange servera

HTTP, HTTPS

By this condition you can monitor function of a required HTTP, or HTTPS location, using the http or https protocol. In our case, we'll monitor availability of the page for **Exchange server's web access.** The setup procedure is illustrated on the following images.



Watch Wizard

Add condition for "dostupnost web acces"

Performance	Health of systems	Security
Memory usage CPU usage	 EventLog Events Count (for Windows Vista and newer) 	Running user process Unauthorized admin process
 CPU usage Disk activity Disk read / write queue length Network adapter usage Process usage (memory, CPU) Performance counters Transfered speed in LAN, Harddrives Transfered speed of FTP Internet IP trafic (transfer speed) Internet IP transfered data 	 Free space on disk. Service status Loaded Device Driver Running process E-Mail looping test (SMTP -> POP3) Ping RTT (response time) Ping packet loss File size Files size in directory Files count in directory 	 Unauthorized admin process LoggedOn user Time limitations Date Day of Week Time Time Range Custom conditions SNMP CHAT
 Preddefined performance templates Check accessibility 	 Start / Restart OS Windows running time 	 CHAT Variable CHAT Numeric Variable
 Ping SMTP POP3 HTTP, HTTPS Exists file Exists directory Accessible directory Current IP Network presented (active any network adapter) 	 Hardware Monitoring HW monitoring of server (HP, DELL, FUJITSU) LINUX monitoring Environment Monitoring (snmp) Environment Monitoring (http) Preddefined health templates 	 CHAT Vector Variable Use state of another Watch Watch state
< Back Next >		Cancel

Image: Podmienka pre sledovanie HTTP, HTTPS

Copy the address for web access.

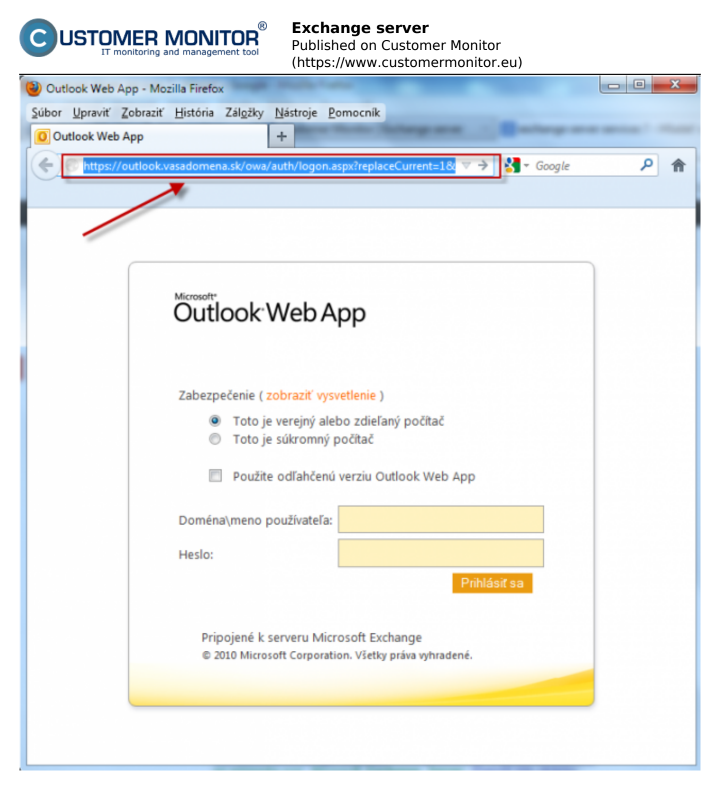


Image: Adresa pre web acces, ktorú skopírujete do nastavení watchu

Copy the web access address into the field Url, and press the button highlighted in the next image to set the monitored part of the web access page.



Watch Wizard HTTP, HTTPS Url https://outlook.vasadomenal.sk/owa [Required string in the server response		laceCurrent=1&url=https3	*3a%2f%2foutlook.seal.sk%2f0wa%2f
[Http User]	[Http Password]		
Allowed compression All supported by C-Monitor	Request ver.		
[Proxy Server]		[Port]	Tu si vyberiete,
[Proxy User]	[Proxy Password]		ktorá časť sa má sledovať a vyhodnocovať
[Retries] [Timeout in sec]			- Vyliodalocovia
Operation Test Period Unit			
▼ 1 min	•		
Value from this condition send	to CM server		
Always			
Never			
Assess the state of watch			
< Back Next >			Cancel

Image: Do nastavenia podmienky vložíte adresu web accesu Exchange servera

Select part, whose showing is going to be monitored, we recommend the part where name and password is entered.



Watch Wizard

HTTP, HTTPS

Required string i	G Select Text Line from HTTP server response	
Http User]	Select the row containing Required String	
Allowed compres All supported by Proxy Server]	I	dporúčame vybrať jednu nožnosti napr. sledovanie
Proxy User]		obrazenia požiadavky na doženie hesla alebo mena
Retries] [Tim	nowrap> <label for="username">Domain\user name:</label> plass="txtpad"> <input class="txt" id="username" name="username" type="text"/>	
Operation	I nowrap> <label for="password">Password:</label>	
Value from th	I class="txtpad"> <input class="txt" id="password" name="password" on<="" td="" type="password"/> <td>focus="g_fFcs=0"></td>	focus="g_fFcs=0">
 Always Never 		-
Assess the st	Save Copy Find Find Next	OK Cancel

Image: Vyberiete si text, ktorého zobrazenie sa má kontrolovať, odporúčame časť kde sa zobrazuje výzva na zadanie mena alebo hesla

Enter condition for evaluation and time interval of the availability tests.

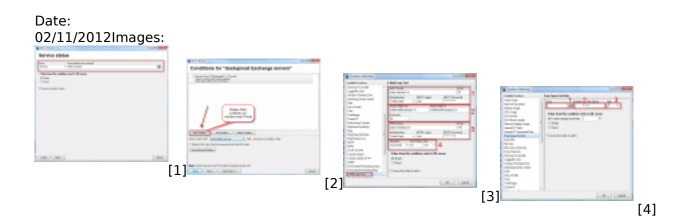


🕒 Watch Wizard 🖉

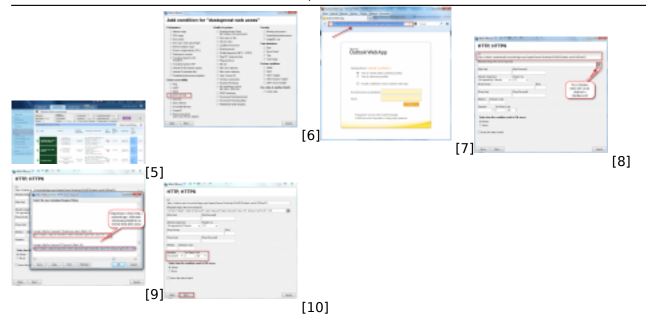
HTTP, HTTPS

<input class="t</th><th>xt" id="pa</th><th>onse]
ssword'' name=''password</th><th>" onfocus="g_fFcs=0" type="password"/>				
Http User]	[Http Password]			
Allowed compression	Request ver.			
All supported by C-Monitor Proxy Server]	▼ 1.0	[Port]		
Proxy User]	[Proxy Password]			
Retries] [Timeout in sec]				
Dperation Test Period U				
Successful 👻 1	min 👻			
Value from this condition s	end to CM server			
Always				
Never				
Assess the state of watch				
Assess the state of watern				

Image: Nastavíte podmienky pre vyhodnocovanie a kliknete na tlačidlo next







Links

- [1] https://www.customermonitor.eu/sites/default/files/service%20runing.png
- [2] https://www.customermonitor.eu/sites/default/files/service%20runing2.png
- [3] https://www.customermonitor.eu/sites/default/files/E-Mail%20Loop%20Test_0.png
- [4] https://www.customermonitor.eu/sites/default/files/free%20space%20on%20disk_0.png
- [5] https://www.customermonitor.eu/sites/default/files/watche%20final.png
- [6] https://www.customermonitor.eu/sites/default/files/web%20acces%201.png
- [7] https://www.customermonitor.eu/sites/default/files/web%20acces%202.png
- [8] https://www.customermonitor.eu/sites/default/files/web%20acces%203.png
- [9] https://www.customermonitor.eu/sites/default/files/web%20acces%204.png
- [10] https://www.customermonitor.eu/sites/default/files/web%20acces%205.png