E-mail looping test by CM Watches is a great tool for monitoring of real twoway function of mail systems.

ER MONITOR

It offers a reliable and complex information about function of reception and sending of emails on the monitored mail servers.

The monitoring is suitable for classic SMTP and POP3 servers, as well as for MS Exchange.

For two-way monitoring one one mail server's function, create a CM-Watch with two E-mail looping test conditions.

For more detailed information about creation of CM-Watches with required conditions, <u>read here</u> [1].

New Watch	
Conditions	
Name (Description)	Short Name
E-Mail Loop Test	W3
C Enabled	
🗣 🕼 🗙 😄 🕜 🖓 🖌	
Conditions	
1 Successful E-MailLoopTest smtp.company2.sk->pop3.company.sk, check every 10min; Value to CM : Yes	
2 Successful E-MailLoopTest smtp.company.sk->pop3.company2.sk, check every 10min; Value to CM : Yes	
 OK if all conditions are true FAIL - if at least one condition is false If state of the watch changes to FAIL, do Start Actions (Add New Start Actio While state of the watch is FAIL, do Repeat Actions (Add New Repeat Action If state of the watch changes to OK, do End Actions (Add New End Action) 	
If state of the watch is UNKNOWN, notify this by options in actions	
Delay for FAIL state. (Useful for supressing short term FAIL state)	
Evaluate watch state with longer period than 30s (specified by C-Monitor license)	
Note: Watches are active from 5 min after the operating system start	
Edit with Wizard OK	Cancel

Image: Obrázok: CM-Watch pre obojsmerné sledovanie E-Mail looping test

The first condition will send a testing message through a reliable SMTP server, ideally completely outside the network that your POP3 server is in, whose function you want to monitor. It is recommended to use a reliable thrird-party SMTP server.

X

The image illustrates a typical setting:

Condition Definition

Available Functions	E-Mail Loop Test	
Current IP Performance Counter	SMTP Server smtp.company2.sk	[Port] 25
Hardware Monitoring Ping Ping RoundTripTime Ping Packet Loss	Authentication [SMTP Login] [SMTP Pass Simple Login user ******** Send E-Mail From Send E-Mail To	:sword]
POP3 HTTP, HTTPS	smtp.tester@company2.sk mailtester@company.sk [Wait sec] 120	
Transfer Speed Transfer speed of FTP SNMP Environment Monitoring (snmp) Environment Monitoring (http) E-Mail Loop Test EventLog Events Count	POP3 Server pop3.company.sk Authentication [POP3 Login] Simple Login user Operation Test Period Unit Successful 10	[Port] 110 sword]
CHAT CHAT Variable CHAT Numeric Variable CHAT Vector Variable Service Status Loaded Device Driver Running Process	Value from this condition send to CM server Always Never Assess the state of watch	
	ОК	Cancel

Image: Obrázok: POP3 E-Mail looping test

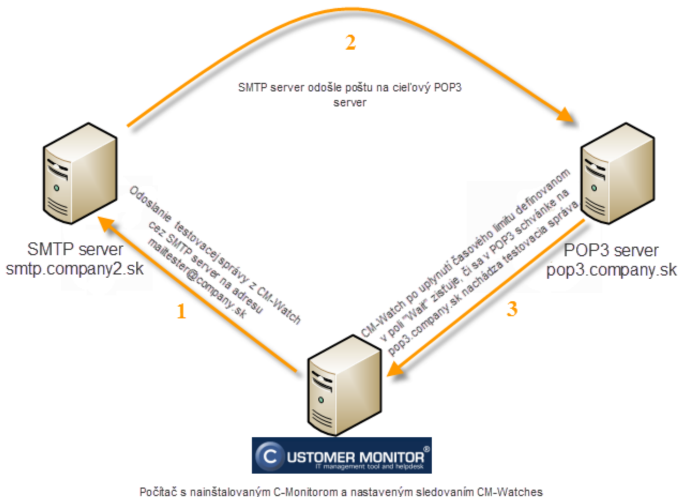
The execution process of the first condition is illustrated on the image:

1. Submission of testing message from CM-Watch through SMTP server to address mailtester@company.sk

2. SMTP server sends the message to the target POP3 server

3. After expiry of the time limit defined in the field "Wait", CM-Watch detects if the test message is in the POP3 mailbox on pop3.company.sk





E-Mail looping Test

Image: Obrázok: Priebeh procesu vykonávania podmienky E-mail Looping test (testovanie funkčnosti POP3 servera).

The second condition will send a testing message through your SMTP server to POP3 server, which is ideally completely outside the network that your SMTP server is in, whose function you want to monitor. It is recommended to use a reliable thrird-party POP3 server.

The image illustrates a typical setting:

USTOMER MONITOR® onitoring and management tool

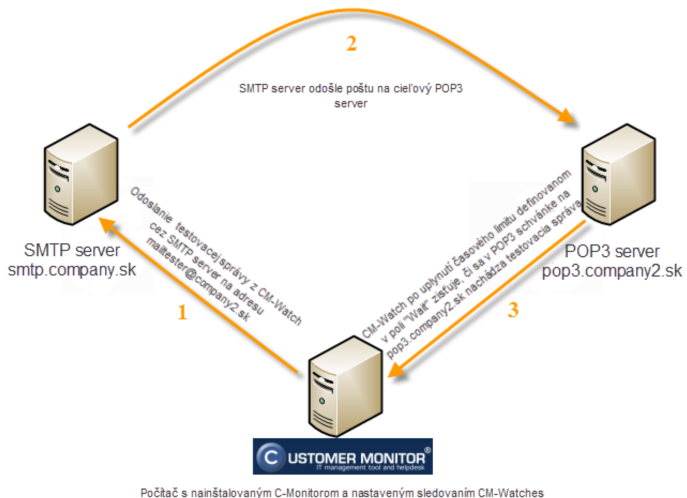
Email looping test (Watches) Published on Customer Monitor (https://customermonitor.eu)

Condition Definition		
Available Functions	E-Mail Loop Test	
Current IP Performance Counter Hardware Monitoring Ping Ping RoundTripTime Ping Packet Loss SMTP POP3 HTTP, HTTPS Transfer Speed Transfer Speed of FTP SNMP Environment Monitoring (snmp) Environment Monitoring (http) E-Mail Loop Test EventLog Events Count CHAT CHAT Variable CHAT Variable CHAT Vector Variable CHAT Vector Variable Service Status Loaded Device Driver Running Process	SMTP Server smtp.company.sk Authentication [SMTP Login] Simple Login user Send E-Mail From Send E-Mail To smtp.tester@company.sk mailtester@company [Wait sec] 120 POP3 Server pop3.company2.sk	[Port] 25 Password] y2.sk [Port] 110 Password]
	ОК	Cancel

Image: Obrázok: SMTP E-Mail looping test

The execution process of the first condition is illustrated on the image:





E-Mail looping Test

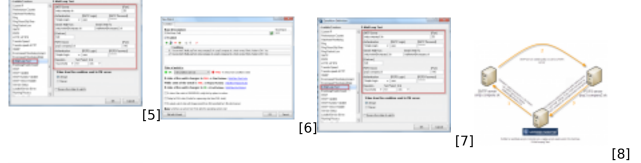
Image: Obrázok: Priebeh procesu vykonávania podmienky E-mail Looping test (testovanie funkčnosti SMTP servera).

After setup of the two-way Email looping test, the function of your mail system will be very well monitored.

The operator can view the CM Watch's evaluation either directly in <u>C-Monitor</u> <u>console</u> [2] > Watches state, or via <u>CM Portal</u> [3] > Presentation and Evaluation > Watches (Online monitoring).

Notification is secured defaulty by email notification at change of CM Watch's state, eventually also by SMS, if this is configured in the <u>CM Watch's action</u> [4]. Date: 02/11/2012Images:







Links

[1] https://customermonitor.eu/how-cm-works-0/monitoring-and-diagnostics/introduction-setuponline-monitoring-watches

[2] http://en.customermonitor.co/how-cm-works-0/monitoring-and-diagnostics/introduction-setting-online-monitoring-watches/basic-watch

[3] http://en.customermonitor.co/how-cm-works-0/monitoring-and-diagnostics/introduction-setting-online-monitoring-watches/basic-wat-0

[4] http://en.customermonitor.co/how-cm-works-0/monitoring-and-diagnostics/introduction-setting-online-monitoring-watches/settings

[5] https://customermonitor.eu/sites/default/files/Email%20Loop%20Test%201.png

[6] https://customermonitor.eu/sites/default/files/Email%20Loop%20Test.png

[7] https://customermonitor.eu/sites/default/files/Email%20Loop%20Test%202.png

[8] https://customermonitor.eu/sites/default/files/obrazok.png

[9] https://customermonitor.eu/sites/default/files/obrazok%202.png