

⋒ Log

Log Entries

Items: **~ 100**

Show Filters Y

Date Time	Parent	Туре	Object	Status	Message
12/12/2021 5:51:48 AM	None	Notification Te	△ Email and push notification to admin	Notific	Status sending Email: DNS Server: 192.168.0.1 E-Mail: "npthanatos@gmail.com' Can not connect to MX servers for address npthanatos@gmail.com. DNS Server: 192.168.137.223 E-Mail: npthanatos@gmail.com" OK (Sensor ID: 2053 Trigger Source ID: 0 Trigger ID: 1)
12/12/2021 5:51:33 AM	None	Notification Te	△ Email and push notification to admin	Notific	Error sending "Push Notification": No "Push" contact found (Sensor ID: 2053 Trigger Source ID: 0 Trigger ID: 1)
2/12/2021 5:51:33 AM	None	Group	Root	Notific	State Trigger sends Email,Push Notification (Sensor ID: 2053 Trigger Source ID: 0 Trigger ID: 1)
12/12/2021 5:51:33 AM	■ Gateway: 10.0.2.1	DNS v2	→ †- DNS v2	Notific	State Trigger activated (Sensor ID: 2053 Trigger Source ID: 0 Trigger ID: 1)
12/12/2021 5:45:38 AM	None	Group	Root	Notific	Status sending Email: DNS Server: 192.168.0.1 E-Mail: "npthanatos@gmail.com Can not connect to MX servers for address npthanatos@gmail.com. DNS Server: 192.168.137.223 E-Mail: "npthanatos@gmail.com Can not connect to MX servers for address npthanatos@gmail.com. DNS Server: 8.8.8.8 E- Mail: "npthanatos@gmail.com. Can not connect to MX servers for address npthanatos@gmail.com. Can not connect to MX servers for address npthanatos@gmail.com.

<< 1 to 100 >

127.0.0.1/log.htm 1/9

Date Time	Parent	Туре	Object	Status	Message
12/12/2021 5:44:45 AM	None	Probe	Local Probe	Auto-Di	New ticket: Auto- Discovery finished for "Initial Auto-Discovery" Sensors Created: 18. Devices Created: 8.
12/12/2021 5:44:45 AM	Subnet 192.168.137	Device	192.168.137.2	Auto-Di	Device Auto-Discovery Finished: 1 sensors found. Device Template found: Generic Device (Ping Only), IPMI- enabled Device, Amazo CloudWatch
12/12/2021 5:44:43 AM	Network Infrastructure	Device	mm DHCP: 10.0.2.3	Auto-Di	Device Auto-Discovery Finished: 1 sensors found. Device Template found: Generic Device (Ping Only), IPMI- enabled Device, Amazo CloudWatch
12/12/2021 5:44:05 AM	ि हिन्ही VMware Hosts	Device	■ DESKTOP-U9E2LDI	Auto-Di	Device Auto-Discovery Finished: 1 sensors found. Device Template found: Generic Device (Ping Only), IPMI- enabled Device, Amazo CloudWatch
12/12/2021 5:42:22 AM	None	Notification Te	♣ Email and push notification to admin	Notific	Status sending Email: DNS Server: 192.168.0. E-Mail: "npthanatos@gmail.cor Can not connect to MX servers for address npthanatos@gmail.com DNS Server: 192.168.137.223 E-Mai "npthanatos@gmail.cor Can not connect to MX servers for address npthanatos@gmail.com DNS Server: 8.8.8.8 E- Mail: "npthanatos@gmail.cor Can not connect to MX servers for address npthanatos@gmail.cor (Sensor ID: 2053 Trigg Source ID: 0 Trigger ID 1)
12/12/2021 5:42:07 AM	■ Probe Device	Probe Health	→ Probe Health	Up	100 %
12/12/2021 5:41:41 AM	None	Notification Te		Notific	Error sending "Push Notification": No "Push" contact found (Sensor ID: 2053 Trigger Sourc ID: 0 Trigger ID: 1)

127.0.0.1/log.htm 2/9

Date Time	Parent	Туре	Object	Status	Message
12/12/2021 5:41:07 AM	Probe Device	Probe Health	→† Probe Health	Warning	91 % Delay (Interval Delay non-WMI&SNMP) is above the warning limit of 50 % Delay in Interval Delay non-WMI&SNMP. Sensors of this probe cannot be scanned in their specified intervals. Try longer intervals or distribute load over probes. — 100 % Delay (Interval Delay WMI) is above the warning limit of 50 % Delay in Interval Delay WMI. WMI Sensors of this probe cannot be scanned in their specified intervals. Try longer intervals or distribute load over probes.
12/12/2021 5:41:06 AM	■ Gateway: 10.0.2.1	DNS v2	→† DNS v2	Down	Error occurred while querying DNS Server: DNS Failure 4: Domain name not found.
12/12/2021 5:41:02 AM	■ Probe Device	Core Health	→‡← Core Health	Up	100 %
12/12/2021 5:40:52 AM	■ DNS: 192.168.137.223	Ping	→†+ Ping	Up	0 msec
12/12/2021 5:40:47 AM	··· 10.0.2.16	DNS v2	→ †+ DNS v2	Up	Yes
12/12/2021 5:40:45 AM	··· 10.0.2.2	Ping	→†+ Ping	Up	0 msec
12/12/2021 5:40:43 AM	■ DHCP: 10.0.2.3	Ping	→ [↓] ← Ping	Up	0 msec
12/12/2021 5:40:42 AM	■ DNS: 192.168.137.223	DNS v2	→†← DNS v2	Up	Yes
12/12/2021 5:40:42 AM	■ Probe Device	System Health	→‡+ System Health	Up	100 %
12/12/2021 5:40:41 AM	Probe Device	System Health	→†←System Health	Unkno	This sensor has not received data for 158 seconds.
12/12/2021 5:40:41 AM	■ Probe Device	Core Health	†← Core Health	Unkno	This sensor has not received data for 138 seconds.
12/12/2021 5:40:41 AM	■ Probe Device	Probe Health	⊶†⊷ Probe Health	Unkno	This sensor has not received data for 133 seconds.
12/12/2021 5:40:41 AM	10.0.2.2	Ping	→‡← Ping	Unkno	This sensor has not received data for 81 seconds.
12/12/2021 5:40:41 AM	DNS: 192.168.137.223	Ping	→ †← Ping	Unkno	This sensor has not received data for 74 seconds.
12/12/2021 5:40:41 AM	None	Group	Root	Notific	State Trigger sends Email,Push Notification (Sensor ID: 2053 Trigger Source ID: 0

127.0.0.1/log.htm 3/9

Date Time	Parent	Туре	Object	Status	Message
12/12/2021 5:40:41 AM	■ DHCP: 10.0.2.3	Ping	→ † - Ping	Unkno	This sensor has not received data for 83 seconds.
12/12/2021 5:40:41 AM	■ Gateway: 10.0.2.1	DNS v2	֠+ DNS v2	Notific	State Trigger activated (Sensor ID: 2053 Trigger Source ID: 0 Trigger ID: 1)
12/12/2021 5:40:41 AM	■ Gateway: 10.0.2.1	DNS v2	→‡← DNS v2	Unkno	This sensor has not received data for 134 seconds.
12/12/2021 5:40:41 AM	DNS: 192.168.137.223	DNS v2	→‡← DNS v2	Unkno	This sensor has not received data for 158 seconds.
12/12/2021 5:40:41 AM	10.0.2.16	DNS v2	֠-DNS v2	Unkno	This sensor has not received data for 153 seconds.
12/12/2021 5:39:26 AM	None	Notification Te	♣ Email and push notification to admin	Notific	Status sending Email: DNS Server: 192.168.0 E-Mail: "npthanatos@gmail.co Can not connect to MX servers for address npthanatos@gmail.cor DNS Server: 192.168.137.223 E-Ma "npthanatos@gmail.co Can not connect to MX servers for address npthanatos@gmail.cor DNS Server: 8.8.8.8 E- Mail: "npthanatos@gmail.co Can not connect to MX servers for address npthanatos@gmail.co (Sensor ID: 2061 Triggs Source ID: 0 Trigger II 1)
12/12/2021 5:38:00 AM	None	Notification Te	☐ Email and push notification to admin	Notific	Error sending "Push Notification": No "Push contact found (Sensor ID: 2061 Trigger Sourd ID: 0 Trigger ID: 1)
12/12/2021 5:38:00 AM	None	Group	Root ⊞	Notific	State Trigger sends Email,Push Notification (Sensor ID: 2061 Trigger Source ID: 0 Trigger ID: 1)
12/12/2021 5:38:00 AM	DNS: 192.168.0.1	DNS v2	→† DNS v2	Notific	State Trigger activated (Sensor ID: 2061 Trigger Source ID: 0

<< 1 to 100 >

127.0.0.1/log.htm 4/9

Date Time	Parent	Туре	Object	Status	Message
12/12/2021 5:36:52 AM	None	Group	Root	Notific	Status sending Email: DNS Server: 192.168.0.1 E-Mail: "npthanatos@gmail.com" Can not connect to MX servers for address npthanatos@gmail.com. DNS Server: 192.168.137.223 E-Mail: "npthanatos@gmail.com" Can not connect to MX servers for address npthanatos@gmail.com. DNS Server: 8.8.8.8 E-Mail: "npthanatos@gmail.com" Can not connect to MX servers for address npthanatos@gmail.com" Can not connect to MX servers for address npthanatos@gmail.com.
12/12/2021 5:35:59 AM	None	System System	System 100 >	SMTP	New ticket: Error while trying to send Email *** Important: There is a problem and you need to take action. *** <pre></pre>

127.0.0.1/log.htm 5/9

Date Time	Parent	Туре	Object	Status	Message
12/12/2021 5:35:57 AM	None	Notification Te	☐ Email and push notification to admin	Notific	Status sending Email: DNS Server: 192.168.0 E-Mail: "npthanatos@gmail.cor Can not connect to MX servers for address npthanatos@gmail.cor DNS Server: 192.168.137.223 E-Ma "npthanatos@gmail.cor Can not connect to MX servers for address npthanatos@gmail.cor DNS Server: 8.8.8.8 E- Mail: "npthanatos@gmail.cor Can not connect to MX servers for address npthanatos@gmail.cor (Sensor ID: 2053 Trigg Source ID: 0 Trigger IE 1)
12/12/2021 5:34:27 AM	None	Notification Te	☐ Email and push notification to admin	Notific	Error sending "Push Notification": No "Push contact found (Sensor ID: 2053 Trigger Sourd ID: 0 Trigger ID: 1)
12/12/2021 5:34:27 AM	None	Group	Root □□	Notific	State Trigger sends Email,Push Notification (Sensor ID: 2053 Trigger Source ID: 0 Trigger ID: 1)
12/12/2021 5:34:27 AM	Gateway: 10.0.2.1	DNS v2	֠+ DNS v2	Notific	State Trigger activated (Sensor ID: 2053 Trigger Source ID: 0 Trigger ID: 1)
12/12/2021 5:30:46 AM	୮ଲ VMware Hosts	Device	■ 10.0.2.2	Auto-Di	Device Auto-Discovery Finished: 1 sensors found. Device Templat found: Generic Device (Ping Only), IPMI- enabled Device, Amazo CloudWatch
12/12/2021 5:28:28 AM	Network Infrastructure	Device	m DNS: 192.168.0.1	Auto-Di	Device Auto-Discovery Finished: 4 sensors found. Device Templat found: Generic Device (Ping Only), HTTP Web Server, DNS Server, FTI Server, IPMI-enabled Device, Amazon CloudWatch

127.0.0.1/log.htm

6/9

21, 6:04 AM		Log PRTG Network Monitor (WIN-V43N4HLGRLN)				
Date Time	DNS: 192.168.0.1 Parent	Туре	→†- DNS v2 Object	Status	querying DNS Server: DNS Failure 12: Timeout	
		.,,,,	0.0,000	014140	servers.	
12/12/2021 5:25:55 AM	DNS: 192.168.0.1	НТТР	→† HTTP	Up	31 msec	
12/12/2021 5:25:05 AM	■ DNS: 192.168.0.1	FTP	‡FTP	Up	52 msec	
12/12/2021 5:25:05 AM	■ DNS: 192.168.0.1	FTP	→ FTP	FTP Co	Connection established using explicit mode.	
12/12/2021 5:24:27 AM	ጨ Gateway: 10.0.2.1	DNS v2	⇒†+ DNS v2	Down	Error occurred while querying DNS Server: DNS Failure 4: Domain name not found.	
12/12/2021 5:24:26 AM	Network Infrastructure	Device	■ DNS: 192.168.0.1	Child O	Sensor "FTP" created by auto-discovery	
12/12/2021 5:24:26 AM	■ DNS: 192.168.0.1	FTP	→†← FTP	Unkno	No data yet	
12/12/2021 5:24:26 AM	■ DNS: 192.168.0.1	FTP	→† ← FTP	Created	See the history for details.	
12/12/2021 5:24:15 AM	্ৰীNetwork Infrastructure	Device	DNS: 192.168.0.1	Child O	Sensor "DNS v2" created by auto-discovery	
12/12/2021 5:24:15 AM	■ DNS: 192.168.0.1	DNS v2	→†← DNS v2	Unkno	No data yet	
12/12/2021 5:24:15 AM	■ DNS: 192.168.0.1	DNS v2	→ DNS v2	Created	See the history for details.	
12/12/2021 5:24:14 AM	Network Infrastructure	Device	DNS: 192.168.0.1	Child O	Sensor "HTTP" created by auto-discovery	
12/12/2021 5:24:14 AM	■ DNS: 192.168.0.1	HTTP	→† ← HTTP	Unkno	No data yet	
12/12/2021 5:24:14 AM	■ DNS: 192.168.0.1	HTTP	→† HTTP	Created	See the history for details.	
12/12/2021 5:23:58 AM	10.0.2.16	HTTP	→‡← HTTP	Up	156 msec	
12/12/2021 5:23:53 AM	■ DNS: 192.168.137.223	HTTP	→‡← HTTP	Up	133 msec	
12/12/2021 5:23:30 AM	্ৰি Network Infrastructure	Device	■ DNS: 192.168.137.223	Auto-Di	Device Auto-Discovery Finished: 4 sensors found. Device Templates found: Generic Device (Ping Only), HTTP Web Server, DNS Server, FTP Server, IPMI-enabled Device, Amazon CloudWatch	
12/12/2021 5:23:30 AM	ਕ੍ਰਿSubnet 10.0.2	Device	10.0.2.16	Auto-Di	Device Auto-Discovery Finished: 4 sensors found. Device Templates found: Generic Device (Ping Only), HTTP Web Server, DNS Server, FTP Server, IPMI-enabled Device, Amazon CloudWatch	
12/12/2021 5:23:25 AM	Network Infrastructure	Device	□□□ Gateway: 10.0.2.1 □ 100 >	Auto-Di	Device Auto-Discovery Finished: 2 sensors found. Device Templates	

127.0.0.1/log.htm 7/9

Date Time	Parent	Туре	Object	Status	found: Generic Device (Ping Only), DNS Server, MRNS GRADIED Device, Amazon CloudWatch
12/12/2021	5:23:18 AM DNS: 192.168.137	.223 FTP	→‡←FTP	Up	29 msec

12/12/2021 5:23:18 AM	■ DNS: 192.168.137.223	FTP	→ †← FTP	FTP Co	Connection established using explicit mode.
12/12/2021 5:23:13 AM	10.0.2.16	FTP	→† †+ FTP	Up	36 msec
12/12/2021 5:23:13 AM	10.0.2.16	FTP	→¦← FTP	FTP Co	Connection established using explicit mode.
12/12/2021 5:23:08 AM	10.0.2.16	DNS v2	→ DNS v2	Up	Yes
12/12/2021 5:23:03 AM	■ DNS: 192.168.137.223	DNS v2	→ DNS v2	Up	Yes
12/12/2021 5:22:34 AM	■■ Gateway: 10.0.2.1	DNS v2	÷† − DNS v2	Warning	Error occurred while querying DNS Server: DNS Failure 4: Domain name not found.
12/12/2021 5:22:27 AM	■ 192.168.137.2	Ping	→ † Ping	Up	0 msec
12/12/2021 5:22:20 AM	■ DNS: 192.168.0.1	Ping	→ Ping	Up	3 msec
12/12/2021 5:22:18 AM	10.0.2.16	Ping	→‡← Ping	Up	0 msec
12/12/2021 5:22:16 AM	Network Infrastructure	Device	DNS: 192.168.137.223	Child O	Sensor "FTP" created by auto-discovery
12/12/2021 5:22:16 AM	■ DNS: 192.168.137.223	FTP	→ FTP	Unkno	No data yet
12/12/2021 5:22:16 AM	■ DNS: 192.168.137.223	FTP	⇒† FTP	Created	See the history for details.
12/12/2021 5:22:16 AM	Subnet 10.0.2	Device	10.0.2.16	Child O	Sensor "FTP" created by auto-discovery
12/12/2021 5:22:16 AM	== 10.0.2.16	FTP	→ [‡] ← FTP	Unkno	No data yet
12/12/2021 5:22:16 AM	10.0.2.16	FTP	→‡← FTP	Created	See the history for details.
12/12/2021 5:22:13 AM	■ DNS: 192.168.137.223	Ping	→ [‡] ← Ping	Up	0 msec
12/12/2021 5:22:09 AM	Subnet 10.0.2	Device	10.0.2.16	Child O	Sensor "DNS v2" created by auto-discovery
12/12/2021 5:22:09 AM	10.0.2.16	DNS v2	→ DNS v2	Unkno	No data yet
12/12/2021 5:22:09 AM	10.0.2.16	DNS v2	→ † DNS v2	Created	See the history for details.
12/12/2021 5:22:09 AM	Network Infrastructure	Device	DNS: 192.168.137.223	Child O	Sensor "DNS v2" created by auto-discovery
12/12/2021 5:22:09 AM	■ DNS: 192.168.137.223	DNS v2	→ + DNS v2	Unkno	No data yet
12/12/2021 5:22:09 AM	■ DNS: 192.168.137.223	DNS v2	→ † DNS v2	Created	See the history for details.
12/12/2021 5:22:08 AM	Subnet 10.0.2	Device 1 to	10.0.2.16	Child O	Sensor "HTTP" created by auto-discovery

127.0.0.1/log.htm 8/9

Log | PRTG Network Monitor (WIN-V43N4HLGRLN)

12/12/2021 5:22:08 AM Date Time	■ 10.0.2.16 Parent	HTTP Type	-‡HTTP Object	Unkno Status	No data yet Message
12/12/2021 5:22:08 AM	■■ 10.0.2.16	НТТР	→ † ← HTTP	Created	See the history for details.
12/12/2021 5:22:08 AM	Network Infrastructure	Device	■ DNS: 192.168.137.223	Child O	Sensor "HTTP" created by auto-discovery
12/12/2021 5:22:08 AM	■■ DNS: 192.168.137.223	HTTP	-‡←HTTP	Unkno	No data yet
12/12/2021 5:22:08 AM	■ DNS: 192.168.137.223	НТТР	→ ¹ / _↑ HTTP	Created	See the history for details.
12/12/2021 5:22:04 AM	■ DHCP: 10.0.2.3	Ping	→†← Ping	Up	0 msec
12/12/2021 5:21:29 AM	■ DESKTOP-U9E2LDI	Ping	→‡← Ping	Up	0 msec
12/12/2021 5:21:22 AM	■ Gateway: 10.0.2.1	Ping	→‡← Ping	Up	0 msec
12/12/2021 5:21:21 AM	Network Infrastructure	Device	■ Gateway: 10.0.2.1	Child O	Sensor "DNS v2" created by auto-discovery
12/12/2021 5:21:21 AM	■ Gateway: 10.0.2.1	DNS v2	→ L DNS v2	Unkno	No data yet
	-0.1	DNS v2	→ † DNS v2	Created	See the history for
12/12/2021 5:21:21 AM	■ Gateway: 10.0.2.1	5110 12			details.

127.0.0.1/log.htm 9/9