

Observeasy Datasheet

Network Operations Copilot

No-code Automation accelerates network debugging preventing outages and maximizing network availability

Simplify Network Operations

Today's on-prem network infrastructures are critical for successful business operations and require maximum availability. Network Operations (NetOps) teams are often overwhelmed with the need to manage complex infrastructures built from multi-vendor networking solutions.

Observeasy accelerates the root cause analysis of network issues, enabling NetOps to build automated workflow playbooks designed to identify and respond to network issues before they cause a network outage.

No-code NetOps Automation

Observeasy is an automation platform that enables NetOps team to automate repetitive workflows performed during network troubleshooting. Manually driven tasks from network alert response investigation to full-cycle root cause analysis of network issues can be customized and automated enabling NetOps teams to respond to network issues efficiently.

Observeasy provides SSH and API connectors to network and security devices without the need to write complex scripts. By embracing easy and flexible network observability automation, NetOps regains time to move from a reactive to a proactive stance and can deliver a more resilient network response posture across their organizational network footprints.

Key Benefits

- Enable NetOps: to build and enable automated network access workflows from SSH and API using a no-code approach
- Enrich network insights: Observeasy provides access to device level debugging data not available in other monitoring tools
- Automate RCA: automate repetitive and manually driven network debugging tasks.
- Reduce trouble tickets: Identify and correct issues before they start impacting users
- Increase workforce productivity: When the network works, employees can work. Observeasy ensures that your network operations continue uninterrupted

Drag and Drop Workflow Creation

Creating network automation simplified using Observeasy

drop work	mated playbooks c pre-built network d flows can be linked omized responses t	evice connectors. I to form intelliger	Advanced and
		 V	
	juniper-sw-1		•×
	Commands to run		^
	 get switchport all get routing bgp network 172. request debug information request packet-capture start request system debug-info 		
	Keywords to match		~
	Action		~

Debug network infrastructure issues with no-code automation playbooks

Network engineers can script network automation tasks without the need to know scripting.

Observeasy provides no-code, web driven access connections to your network infrastructure using SSH and APIs to simplify network troubleshooting tasks and processes.

₫	1. juniper-sw-1	DELETE
	·	
ж	2. JNPR_IOT	DELETE
	1	
Ŗ	3. cisco-router-1	DELETE
የጌ	4. Palo_edge_FW	DELETE

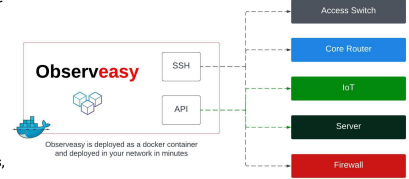
nmar	ids to run	
ult		
tion Res	ult : Success	
lion Out		
dratr -rw-r drats -rw-r -rw-r -rw-r drats -rw-r drats		210 164 Julij, Julistory 2322 Julioto 2317 rocho 2317 rocho 2318 rocho 2318 rocho 2318 rocho
tched :	Keyword Filter	5020
1		
	Match State	AND 14 drum 3 root root 4096 Oct 19 02:18 stap
2	Keyword Filter	vim
	Match State	(JAK)
	Matched	10 -re 1 root root 1303 Oct 27 14:31 .viminfo
3	Keyword Filter	cache
	Match State	CR
	Matched	6 drwg 2 root root 4096 Ort 19 42:12 .cache
4	Keyword Filter	fluffy cats
	Match State	AND
	Matched	NOT MATCHED

Observeasy deployed in your network

Observeasy is delivered as a docker container and can be deployed in minutes in your network.

Run Observeasy locally (on a laptop) or on a central server to share network playbooks.

No agents are required to create connectors to your network devices, servers and IoT devices.



Create network automation playbooks in minutes



Automated playbooks can be built in minutes and shared with team members. Debugging tasks become automated and reused replacing manually driven processes.

About Observeasy

Observeasy's mission is to modernize tool sets for network operations through the use of no-code automation. By automating and accelerating the root cause analysis of network infrastructure issues, our goal is to help network operations address network issues before they become service affecting.