Configuração Sistema Monitoramento Temperatura SNMP no Mikrotik Dude

Verifique em seu roteador qual o endereço obtido pelo Sistema de Monitoramento Temperatura

Na interface do Dude acrescente um novo Device



Neste exemplo está se usando o endereço IP 192.168.10.73 - Substitua este endereço pelo endereço IP obtido por seu Sistema de Monitoramento.

😻 sergio@192.168.10.12 - The Dude 4.0bet	a3	
🛞 Preferences 🔾 Local Server Helj	p	MIKROTIK ROUTERS AND WIRELESS -> www
🔊 🗠 Settings 🖏 💽 🛤 💌 🛚	etwork Map	
Contents	💳 🖻 💼 🕅 🏷 Settings Discover 🕶 Tools 🏘 *	Layer: links 🔽 Zoom: 100% 💌
Address Lists		
Admins		
Charts		
Devices		
Files	😻 Add Device	X
History Actions	Enter IP address or DNS name	
Links		
	Address: [192.168.10.73]	
Action	Login for fast access to device with Telnet/Winbox	
E Event	User Name: admin	
Syslog	Province I	
Mib Nodes		
Guanabara	I Secure Mode	
JTijuca	I Houter US	
Lana —		
Network Map		
Nextcon		
Networks	Ba	ck Next Cancel
admin 192 168 1		
Connected	Client: rx 319 bps / tx 197 bps Server: rx 645 bps / tx 1.	51 kbps

Acrescente o monitoramento de PING para o dispositivo criado.

😺 sergio@192.168.10.12 - The Dude 4.0beta3										
8	Preferer	nces O Loo	al Serv	Help	FIREWALL	and Bandwidth	CONTROL -> WWW			
6	Se Se	ettings 🖏		Network Map						
	Contents			🔺 🛨 — 🖻 💼 😳 🏷 Settings Discover 🛛 Tools 🛤 🕓 🗘		Layer: links	💌 Zoom: 100% 💌			
		ddress Lists dmins gents harts evices les unctions istory Actions of e eneral Noti General Noti General Noti Probe Probe Probe Int Probe Int	Ce fications vvice: 1 robe: 1 robe: 1 Port: 1 Port: 1 erval: 2 eout: 2	Add Device Add services you want to monitor on this host History 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0 11 0 12 168.10.73 10 0 12 168.10.73 12 0 12 168.10.73 13 0 14 1 15 0 16 0 16 0 17 0 16 11 16 12 16 14 16 14 16 14 16 14 17 14 18 14 19 14 10 14 10 14 10 14 <	× • • Cancel					
Conne	sted			Client: rx 319 bps / tx 197 bps Server: rx 645 bps / tx 1.04 kbps						

Clique em OK e Finish

Clique com o botão direito no dispositivo e selecione **Settings** Selecione o SNMP Profile **v1-public** Clique em OK

😻 ser	gio@192.168.1().12 - The Dude 4.0be	ta3	
8	Preferences	D Local Server He	De Long Distance	Wireless links -> <u>www</u>
6	Settings	-3 🗈 🛤 💻	letwork Map	
0	Contents		🖌 💻 💼 😨 🔭 📐 Settings Discover 💌 Tools 🏘 🔨 🗘 Layer: Iir	iks 💌 Zoom: 100% 💌
	Address Lis	ts		
	Agents			
	Devices	102 169 10 72	Notice	
	A Files	General Polling Sc	wiene Outstane Sume History Teele	
	History Acti	(
	Links	Name:	192.168.10.73 Agent: default	Cancel
	Logs	Addresses:	192.168.10.73 🔅 🗘 Snmp Profile: v1-public 🦾 🗾 🖬 🚥	Apply
	Debug	DNS Names:	🗢 User Name: admin	Notes
	Syslog	DNS Lookup:	O none O address to name O name to address Password:	Bemove
	Mib Nodes	DNS Lookup Interval:	60 min 🗖 Secure Mode	
	Guanab	MAC Addresses:	DE:AD:23:2F:FE:79 C Router OS	▼ Tools
	JTijuca	MAC Lookup:	O none ⊙ ip to mac O mac to ip	Reprobe
	Maxime	Туре:	unknown	Ack
	Network	Parents:	Services:	Unack
	Networks	Custom Field 1:		
E	Rouncation	Custom Field 2:	Status: up	Heboot
	admin 1	Custom Field 3:		Reconnect
		1		
Connec	ted		Client: rx 1.01 kbps / tx 680 bps Server: rx 1.26 kbps / tx 5.6 kbps	



Clique com o botão direito no dispositivo e selecione Appereance

Clique em Label

Mantenha as linhas [Device.Name] [device_performance()][Device.ServicesDown]

Acrescente as seguintes linhas

Temp=[oid("iso.org.dod.internet.experimental.2019.5.1.0")] Umi=[oid("iso.org.dod.internet.experimental.2019.5.1.1")] Min=[oid("iso.org.dod.internet.experimental.2019.5.1.2")] Max=[oid("iso.org.dod.internet.experimental.2019.5.1.3")]

Clique em OK e o device apresentará as temperaturas monitoradas na parte inferior do ícone.

