

# PRTG NETWORK MONITOR

設計一個手機監控智慧網管

ALFRED

手機監控



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### Work smarter, start monitoring

PRTG monitors your whole IT infrastructure 24/7 and alerts you to problems before users even notice. Find out more about the monitoring software that helps system administrators work smarter, faster, better.



PRTG	Network Monitoring Software Version 18.4.47.1962 (December 11th, 2018)
Languages	English, German, Spanish, French, Portuguese, Dutch, Russian, Japanese, and Simplified Chinese
Unified Monitoring	Network devices, bandwidth, servers, applications, virtual environments, remote systems, IoT, and more

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## E-MAIL AND LICENSE KEY



- Install PRTG Network Monitor in your network and enter your license key. Watch this video how to do it.
- If required, all your settings and data from the trial phase can be kept in your commercial edition.
- · For technical support check our manual and Knowledge Base or open a support ticket.
- For questions regarding purchasing and available licenses, please contact sales@paessler.com.

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Install PRTG Network Monitor in your network and enter your license key. Watch this video how to do it.

進入網頁設定(管理) 程式集



## PRTG MONITOR後台,新密碼!(很重要)





Google

密码<mark>:</mark>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

PRTG Network Mo	nitor - PRTG A	Administration Tool		×					
PAESSLER PRTG Network Monit									
核心连接的探	针设置	用于监控的探针设置	服务启动/停止	日志和信息					
PRTG Web	服务器	PRTG 核心服务器	群集	管理员					
PRTG 条统管理	星员用户帐户的	的登录凭据							
电子邮件地址:	alfred@ntpc.eo	du.tw							
登录名:	alfred								

RESSEER		P	RTG Network Mon
Probe Settings for Core Connection	Probe Settings for Monitor	ing Service	Start/Stop Logs and In
Select TCP Port for PPTC's Web	Core server	Cluster	Administrator
	net 412 secondard manda	have for totagest	
<ul> <li>Insecure HTTP server (standard)</li> </ul>	port #13, recommended, manual	tory for internet.	occess)
Opport conferration	por coo, not recommended)		
Select IP Address for PRTG's W	eb Server		
Otersheets like 137.0.0.1 (2070)	and not be presenting from other	and the second	
Crocanost: Use 127.0.0.1 (PRIG	will not be accessible from other	computers)	
(e) All IPs; Use all IPs available on th	is controller Biobar Calacted TC	P nort must be as	induction of the second second second
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保存并关闭 取消

生成新密码

 $\times$ 

## SETTING設定

▲主页	i	<b>设备</b>	库	传感器	警报	拓扑图	报表	日志	工単	设置				
₩ 设备														
群组 Roo	t													
0	概	i <u>nt</u>		2 天	30 天	36	5 天	▲ 警报		■ 日志	\$	管理	✿ 设置	
□ □ ↓ 本	地探 1 Pro	? bbe Device 🗁			Core H 2									
		络发现 网络基础设施												
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		📼 DNS: dns15	4 🖂		PING	DNS								
		📼 forti3950b-a	a 🖂		(003) HA-120 Traffic	(004) HA-64 Traffic	(379) TO_N7K_A	(380) To Now Switch						
		i forti3950b-b ⊨		(379) TO_N7K_A	(380) To Now Switch									
		⇔C9300_F1-3.	ntpc.edu.	tw (9300scho 🏴	(036) TanGiaabitEtha	(037) TanGigabitEtha	(038) TanGiaphitEtha	(096) GiazhitEtharna	(101) TanGiaphitEtha	(102) TanGiazbitEtha	(103) TanGiaphitEtha	(115) Port-	(502) To 2050P A E1	(503) To 2050R R E1
					(504) To_C3750- CHT 4 Traffic System Health	(031) GiashitEthorno System Health	(036) TonGiashitEtho System Health	(037) TonGiashitEtho System Health	(038) TanGiaabitEtha	(040) TanGiaphitEtha	(041) TonGiaphitEtho	(042) TopGiaphitEtho	(119) To_C3750-	System Health
					in方	ME	/##	旧座						
	þ	tat C9300-NCC	a n		(060) TagGigabitEtha	(142) Port-	Ping 1	正常运行时间 1	(060) Tan Gina hit Etha	(062) N7K-B-ae2	(066) N7K-B-	(126) Tan Gina hit Etha	(128) N7K-B-ae2	System Health
					(065) TanGiaphitEtha	(067) TanGiaahitEtha	(129) SRX-ae4	(131) TanGiaphitEtha	(132) N7K-B-					
		⇔ NX_B (n7k-t	b) [Cisco	Device] 🖂	(151060492)	(151060502)	(151060512)	(151060522)	(369098758)	(369098771)	(369098783)	(369098784)	(369098785)	(369099099)
					(309099192) port_channol//1	(309102845)	(309102840)	(309102847)	CDU CDU	Momony				
		网络基础设施 Internet	Þ		HTTP									
	þ	📼 DNS: 203.72	2.153.153		Ping									

## SNMP

Credentials for VMware/XenServer	User 🗇	
	Password 0	
	VMware Protocol	HTTPS (recommended)
		OHTTP
	Session Pool	Reuse session for multiple scans (recommended)
		O Create a new session for each scan
Credentials for SNMP Devices	SNMP Version	Ov1
		v2c (recommended)
		O v3
	Community String	public
	SNMP Port	161
	SNMP Timeout (Sec.)	5
	Due to internal limitations, you can o CPU power. Currently, PRTG is able to that you can nan about 5,000 SMMP sensors with a 60-second internal o the Probe Merilly sensor you need to	only monitor a limited number of sensors per second when using SNMP v3. The main limiting factor is to handle roughly 40 requests per second and computer core, depending on your system. This means v3 sensors with a 60-second scanning interval on a computer with two cores, and around 10,000 in a system with four cores. If you experience an increased interval Delay or Open Requests reading of ordistribute the loss over multiple probes. SMMP v1 and v2 do not have this limitation.



◎主页	设备	库 传感器	警报 拓	扑图 报表	日志    工单	设置			
谷     谷     谷     谷     谷									
群组 R	oot								
	◎ 概述	2 天	30 天	365 天	▲ 警报	■ 日志	幸 管理	✿ 设置	🜲 通知
<b>!!</b> 1	✔93 <b>?</b> 6 (共1	00) S M L XL	۰ 🖬					搜索	٩
		▶ 添加传感器							
	🖻 📾 C9300	) F1-3.ntpc.edu.tw (9300s	chool) [Cisco Device Cisco I	OS] 🏴					
		(036) TenGigabitEthernet	t1/1/1 Traffic I≈					303,9	33 kbit/秒
		(037) TenGigabitEthernet	t1/1/2 Traffic 🖾					283,5	15 kbit/秒
		🖊 (038) TenGigabitEthernet	t1/1/3 Traffic 🖾					133,9	74 kbit/秒
		(096) GigabitEthernet2/0	)/48 Traffic 🏳					138,6	65 kbit/秒
		(101) TenGigabitEthernet	t2/1/1 Traffic I¤					352,2	.81 kbit/秒
		(102) TenGigabitEthernet	t2/1/2 Traffic I⊏					251,5	24 kbit/秒
		(103) TenGigabitEthernet	t2/1/3 Traffic ⊨					545,0	65 kbit/秒
		(115) Port-channel11 Tra	ffic 🏳					1,305,7	34 kbit/秒
		(502) To_3950B_A_F1-1 T	Traffic 🏳					483,8	10 kbit/秒
		(503) To_3950B_B_F1-2 T	raffic 🖂					698,0	83 kbit/秒
	2	(504) To_C3750-CHT-4 Ti	raffic 🖂					167,0	42 kbit/秒
		(031) GigabitEthernet1/0	)/24 Traffic 🖾					29,0	76 kbit/秒
		(036) TenGigabitEthernet	t1/1/1 Traffic I¤					304,0	34 kbit/秒
		(037) TenGigabitEtherne	t1/1/2 Traffic ⊨					288,9	49 kbit/秒
		(038) TenGigabitEtherne	t1/1/3 Traffic ⊨					135,1	26 kbit/秒
		(040) TenGigabitEthernet	t1/1/5 Traffic 🖾					298,9	86 kbit/秒
		(041) TenGigabitEthernet	t1/1/6 Traffic I¤					1,052,8	33 kbit/秒
		(042) TenGigabitEthernet	t1/1/7 Traffic ⊨					664,8	65 kbit/秒
		(119) To_C3750-CHT-4 Ti	raffic 🛱					170,3	75 kbit/秒
		Curtary Uselth CDU ICI							1.96

## ADD DEVICE



将设备添;	加到群组网	络发现								▶ 将设备添加到群组 网络发现		×
添加新	设备										(11) · · · · · · · · · · · · · · · · · ·	
必要时定》	义设备名称、:	地址以及针》	村自动发现、	凭据设置(\	Vindows 🗅 Li	inux × VMwa	re/XEN 和 SN	IMP)的选项	<u>ت</u> •			
PRTG 手册	9:添加设备									SNMP 设备凭据		
										继承自旨网络发现 (SNMP 版本: V2, SNMP)	端口: 161, 超时 (秒): 5 秒)	
设备名	称和地址									SNMP 版本 <sup>①</sup>		
设备名称	0									O v1		
Device										<ul> <li>● v2c(推荐)</li> </ul>		
IP版本(										O v3		
<ul> <li>() 使用</li> </ul>	IPv4 连接									社区字符串 (Community String) 💿		
◯使用	IPv6 连接									public		
IPv4 地圳	t/DNS 名称 🕻									SNMP 端口 🕕		
										161		
需要此字	段。											
标签 🚯										5		
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设备图标	0									数据库管理系统的凭据		
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								RX/P	11PT AE		- <u></u>	

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## ADD SENSOR



## 加減SENSOR

4

lome C	Devices Libraries Sensors Alarms	Maps Reports	Logs Tickets	Setup				New	Log Entries 18	]
Devices Loca	al Probe  Custom Sensors  Synology									
Device Syno	ology									
O Ove	rview 2 days 30 days	365 days	Alarms	0 System Information	🔳 Log	Ø Se	ettings		A Notifica	ion Tr
To see	e sensor gauges here, please change the priority of one or m	nore sensors to 黄素黄素☆ /黄素黄素	ŧ.							
Pos -	Sensor ©	Status 🖗	Message			Graph		Priority	ß	O
÷1	2 disk: 0 - disk id	Unknown	No data vet			Response Tin	No data	*****	ß	
4.2	7 Table(disk: 1): [tablename] / [rowidentifier]	linknowe	No data yet			disk temperat	No data	***00	R	
+ 2	Table/disk: 1); [tablename] / [rowidentifier]	Universit	No data yez			disk temperat	No data	****	12	
• • 3.	rabe(orsk. 2). (tablename) / (rowidentifier)	Unknown	No data yet			una temperat	NO GREAT	******	3	
<b>4</b> 4.	Table(disk: 3): [tablename] / [rowidentifier]	Unknown	No data yet			disk temperat	No data	*****	L8	
<b>4</b> 5.	Table(disksmart: 2): [tablename] / [rowidentifier]	Unknown	No data yet			disk smart at	No data	*****	ß	
<b>4</b> 6.	Table(disksmart: 21): [tablename] / [rowidentifier]	Unknown	No data yet			disk smart at	No data	*****	ß	
			1 to 6 of 6							
Recor	mmended Sensors			R						
Priority		Seneare			Total Se	incore I	inks			
++++		Jenavra			Total St	110010 6				
****	*	1×Ping			1		• Add T	hese Sensors		
****	2	4×SNMP Traffic,	, 1×SNMP Disk Free, 1×0	PU Load, 2×SNMP Memory, 1×RDP (Remo	ite 9		O Add T	hese Sensors		
Become	nand blow									
Neconin										
Wha	t is this?									
PRT	G can inspect your devices to recommend useful sensor typ	es. Add these sensors to get a much t	better and more detailed	picture about the status of this device in the	he future.					

#### 添加传感器到设备 C9300\_F1-3.ntpc.edu.tw (9300school) [Cisco Device Cisco IOS] [163.20.250.252]

1

	监控什么?			目标系统类	型?			?		
	<ul> <li>○可用性/正常运行时间</li> <li>○ 带宽/流量</li> <li>○ 速度/性能</li> </ul>	<ul> <li>CPU 使用情况</li> <li>磁盘使用情况</li> <li>内存使用情况</li> </ul>	<ul> <li>○硬件参数</li> <li>○网络基础设施</li> <li>○自定义传感器</li> </ul>	<ul> <li>◯ Windows</li> <li>◯ Linux/macOS</li> <li>◯ 虚拟化操作系统</li> </ul>	<ul> <li>○存储和文件服务器</li> <li>○电子邮件服务器</li> <li>売</li> </ul>	<ul><li>○ 数据库</li><li>○ 云服务</li></ul>	<ul> <li>○ Ping</li> <li>○ SNMP</li> <li>○ WMI</li> <li>○ 性能计数器</li> </ul>	〇 HTTP 〇 SSH 〇 数据自 〇 xFlow	○ Po ○推 回嗅探 ○ PF	owerS 送消兵 RTG C
〈取消传感器创建										
	_	搜索 <b>Q</b> 键入以	搜索名称或描述				284 正	在匹配传感	器类型	
最常用的传感器类型										
AWS Cost       ?         Monitors the costs of an AWS account by reading its data from the AWS Cost Explorer API         Needs valid credentials for AWS in the settings of the parent device or group. Every sensor scan generates API call costs in your AWS account.	DNS 监控 DNS 服务器、解析: 地址进行比较 将此传感器添加到 DNS 服	<b>?</b> 域名并将其与 IP 务运行的设备上。	HTTP 使用 HTTP 监控 Web 服务器 显示网站或特定网站元素是否可达	<ul> <li>Mici Cosi Mon subs</li> <li>Requisettir sure permit Azure</li> </ul>	rosoft Azure Subscriptic t BETA itors the cost in a Microsof cription irres valid Azure AD credentia ngs of the parent device or gr that you assigned the correct issions and roles in your Micro e subscription.	t Azure	MQTT 往返 监控 MQTT 代理(服务器)的 接时间,以及数据包的往返时间 作为发布和订阅客户端连接到( 用预定义主题发送数据包。 需要在父设备中定义的有效 MQT	<b>?</b> 可用性、连 司。PRTG 将 代理,并使 T 凭据。	NetApp 巻 BET/ 使用 SOAP 监控 N 存储条统的卷 在探针条统上需要 cDOT 版本 8.3 及更 ONTAP 版本 9.0 及	A NetAp .NET。 距高版: 更高能
	B111	0	1111	0		0		0	IIII	
Ping ?	POP3	?	SNMP 流量	?						
通过 PING 操作监控连接性 PING 请求用于检查设备是否可以通过网络抵达。	使用 POP3 监控电子邮件 显示服务器的响应时间。	服务器	监控在使用 SNMP 的服务器、个 机、交换机等设备上的带宽与流行 要从探针设备(本地主机,127.0.0. 查询数据,请将此设备添加到您网络 IP 地址的 PRTG,并在此设备上创建	人计算 量 1 或 :: 1) 各中具有该 時感器。						
•		0	1111	0						

## 完成PRTG

主页	设备	库 传感器	警报 打	拓扑图 报表	日志    工单	设置			[	新日志条目 14 🛛 🛛 🗸 97	7 U2 搜索
设备											
秸狙 Koo	<b>t</b>										
0	概述	2 天	30 天	365 天	▲ 警报	■ 日志	至 管理	✿ 设置	🜲 通知触发器	♀ 备注	Î
₩1 <b>√</b> 9	97 U2 (共100)	S M L XL	۵ <b></b>					搜索	٩		
ि Root □ □ 本	地探? Probe Device『 W Core H	云 . ✔2 传感器								NEED SOME TECH Not sure how to make t YOUR PRTG? Ask the team >>	INICAL ADVICE
	网络发现									4+ <del>*</del> .	щ¢
	☆ 网络基础设)	施								1.720: 默认时间间隔:	明正 60 secon
		5153 ~ PING P							1 毫秒	ID:	#0
	<b>~</b> c	DNS 🖾							6 毫秒		●添加传感器
	+ >	添加传感器									
	🖻 📼 DNS: dns	s154 )¤								H-AMERICA	EUROPE
	V P	PING 🖂							4 毫秒	North	100
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	+ 3	添加传感器								200	
	🗉 📼 forti3950	)b-a 🖾									
	<mark>~ (</mark> (	003) HA-120 Traffic 🏳						23	,090 kbit/秒	s <sup>40.0</sup> 2 大	why h
	<b>~</b> ((	004) HA-64 Traffic 🏳							2.16 kbit/秒	20.0	92 8 mh m
	()	379) TO_N7K_A Traffic 🏳						2,366	,909 kbit/秒	/14 06:00	12:00 715 715 715 715 715 715 715 715 715 715
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	+ 3	添加传感器									载大值:82.51 %
	□ 🛥 C9300_F	1-3.ntpc.edu.tw (9300scho 036) TenGigabitEthernet1/1	ool) [Cisco Device Cisco 1/1 Traffic )의	o IOS] 🏴				1,813	,333 kbit/秒	80.0 300 人 60.0 40.0 20.0	N Market West

## 監看



### SFLOW



## ADD SENSOR

#### Add Sensor to Device school [10.226.127.254] (Step 1 of 2) Monitor What? Technology Used? Target System Type? O Availability/Uptime O CPU Usage O Hardware Parameters O Windows O Storage and File Server O Cloud Services O Ping **О НТТР** O PowerShell O Bandwidth/Traffic O Disk Usage O Network Infrastructure C Linux/macOS C Email Server O SNMP ○ SSH O Push Message Receiver O WMI O PRTG Cloud O Speed/Performance O Memory Usage O Custom Sensors O Virtualization OS O Database O Packet Sniffing O Performance Counters xFlow Looking for more sensor types? See our PRTG Sensor Hub. < Cancel sensor creation Search Q Type to search for a name or description 10 Matching Sensor Types Matching Sensor Types IPFIX (Custom) IPFIX jFlow v5 jFlow v5 (Custom) NetFlow v5 NetFlow v5 (Custom) 2 2 2 2 2 2 Monitors a device using IPFIX Monitors a device using IPFIX Monitors a device using jFlow v5 Monitors a device using jFlow v5 Monitors a device using NetFlow v5 Monitors a device using NetFlow v5 (customizable) (customizable) (customizable) You have to enable jFlow v5 export on the You have to enable NetFlow v5 export on the You have to enable IPFIX export on the device for this sensor to work. device for this sensor to work. device for this sensor to work. You have to enable IPFIX export on the device You have to enable iFlow v5 export on the You have to enable NetFlow v5 export on the for this sensor to work. device for this sensor to work. device for this sensor to work. 0 0 Ο 0 Ο O NetFlow v9 2 NetFlow v9 (Custom) 2 2 sFlow (Custom) 2 sFlow Monitors a device using NetFlow v9 Monitors a device using NetFlow v9 Monitors a device using sFlow v5 Monitors a device using sFlow v5 (customizable) (customizable) You have to enable NetFlow v9 export on the You have to enable sFlow v5 export on the device for this sensor to work. device for this sensor to work. You have to enable NetFlow v9 export on the You have to enable sFlow v5 export on the device for this sensor to work. device for this sensor to work. 0 0 0 0

## DLINK 3620 SFLOW 指令

- enable sflow
- create sflow analyzer\_server 1 owner NTPC timeout infinite collectoraddress
   163.20.66.142 collectorport 6343 maxdatagramsize 1400
- create sflow flow\_sampler ports 1:1-24 analyzer\_server\_id 1 rate 1 tx\_rate 1 maxheadersize 256
- 說明: 163.20.66.142 要改成安裝prtg的server ip

## **TOP TALKERS**

#### ✓ Sensor **sFlow** — Toplist Top Talkers



Top Protocols session

× Start × End 2021/11/24 下午 08:15:00 - 下午 08:30:00 下午 08:00:00 - 下午 08:15:00 下午 07:45:00 - 下午 08:00:00 下午 07:30:00 - 下午 07:45:00 下午 07:15:00 - 下午 07:30:00 下午 07:00:00 - 下午 07:15:00 下午 06:45:00 - 下午 07:00:00 下午 06:30:00 - 下午 06:45:00 下午 06:15:00 - 下午 06:30:00 下午 06:00:00 - 下午 06:15:00 下午 05:45:00 - 下午 06:00:00 下午 05:30:00 - 下午 05:45:00 下午 05:15:00 - 下午 05:30:00 下午 05:00:00 - 下午 05:15:00 下午 04:45:00 - 下午 05:00:00 下午 04:30:00 - 下午 04:45:00 下午 04:15:00 - 下午 04:30:00 下午 04:00:00 - 下午 04:15:00 下午 03:45:00 - 下午 04:00:00 下午 03:30:00 - 下午 03:45:00



B

			It	ems: ¥ 50
Pos 🌣	Source IP ≑	Destination IP ≑	Bytes 🕈	
1.	[163.20.10.152]	[163.20.10.140]	2,782 MB	11 %
2.	[163.20.10.153]	[163.20.10.140]	2,317 MB	9 %
3.	[163.20.10.150]	[163.20.10.140]	2,248 MB	9 %
4.	[163.20.10.154]	[163.20.10.140]	2,086 MB	8 %
5.	[163.20.10.157]	[163.20.10.140]	2,001 MB	8 %
6.	[163.20.10.156]	[163.20.10.140]	1,643 MB	6 %
7.	[163.20.10.147]	[163.20.10.140]	1,602 MB	6 %
8.	[163.20.10.149]	[163.20.10.140]	1,457 MB	6 %
9.	[163.20.10.158]	[163.20.10.140]	1,155 MB	4 %
10.	[163.20.10.159]	[163.20.10.140]	1,099 MB	4 %
11.	[163.20.10.155]	[163.20.10.140]	1,063 MB	4 %
12.	[163.20.10.162]	[163.20.10.140]	886 MB	3 %
13.	[163.20.10.160]	[163.20.10.140]	849 MB	3 %
14.	[10.241.127.35]	[163.20.10.201]	697 MB	3 %
15.	[163.20.10.151]	[163.20.10.140]	672 MB	3 %
16.	[163.28.38.13]	[10.197.2.164]	515 MB	2 %
Other			485 MB	2 %

## **TOP CONNECTIONS**



Pos 🗢	Source IP 🗘	Source Port	Destination IP 🌻	Destination Port 🗢	Protocol 🗢	Bytes 🕈	
1.	[163.20.10.150]	10000	[163.20.10.140]	65391	6	2,194 MB	10 %
2.	[163.20.10.152]	10000	[163.20.10.140]	63874	6	2,179 MB	10 %
3.	[163.20.10.157]	10000	[163.20.10.140]	65394	6	2,011 MB	9 %
4.	[163.20.10.153]	10000	[163.20.10.140]	65393	6	1,846 MB	8 %
5.	[163.20.10.154]	10000	[163.20.10.140]	65390	6	1,709 MB	8 %
6.	[163.20.10.156]	10000	[163.20.10.140]	63883	6	1,306 MB	6 %
7.	[163.20.10.147]	10000	[163.20.10.140]	65388	6	1,053 MB	5 %
8.	[163.20.10.149]	10000	[163.20.10.140]	65515	6	1,039 MB	5 %
9.	[163.20.10.159]	10000	[163.20.10.140]	65376	6	977 MB	4 %
10.	[163.20.10.158]	10000	[163.20.10.140]	65392	6	937 MB	4 %
11.	[163.20.10.155]	554	[163.20.10.140]	65445	6	699 MB	3 %
12.	[163.20.10.162]	10000	[163.20.10.140]	65514	6	694 MB	3 %
13.	[163.20.10.160]	10000	[163.20.10.140]	65396	6	674 MB	3 %
14.	[10.241.127.35]	6921	[163.20.10.201]	6910	17	657 MB	3 %
Other						516 MB	2 %
15.	[163.20.10.151]	554	[163.20.10.140]	65450	6	503 MB	2 %
16.	[163.28.38.13]	443	[10.197.2.164]	64572	17	436 MB	2 %
17.	[163.20.10.147]	10000	[163.20.10.140]	65386	6	291 MB	1 %
18.	[120.102.234.81]	443	[163.20.145.95]	55921	6	230 MB	1 %
19.	[163.20.10.151]	554	[163.20.10.140]	65454	6	216 MB	< 1 %
20.	[163.20.10.153]	10000	[163.20.10.140]	65387	6	195 MB	< 1 %
21.	[163.20.10.155]	554	[163.20.10.140]	65473	6	138 MB	< 1 %
22.	[10.241.127.92]	6921	[163.20.10.201]	6910	17	117 MB	< 1 %

## TOP PROTOCOLS





items: \* ou

Pos 🌣	Source IP 🌻	Source Port 🌻	Destination IP 🗘	Destination Port ©	Protocol 🌣	IPv4 ToS ≎	Channel 🗘	IP 🌣	Port 🌣	Interface 🌻	Sender IP 🗘	Inbound Interface 🌣	Outbound Interface 🌣	Bytes
1.	[163.20.10.150]	10000	[163.20.10.140]	65391	6	0	Various	[163.20.10.150]	10000	23	[163.20.204.241]	23	27	120 N
2.	[163.20.10.150]	10000	[163.20.10.140]	65391	6	0	Various	[163.20.10.140]	65391	27	[163.20.204.241]	23	27	104 N
3.	[163.20.10.149]	10000	[163.20.10.140]	65515	6	0	Various	[163.20.10.149]	10000	26	[163.20.204.241]	26	27	96 M
4.	[163.20.10.158]	10000	[163.20.10.140]	65392	6	0	Various	[163.20.10.158]	10000	23	[163.20.204.241]	23	27	89 MB
5.	[163.20.10.158]	10000	[163.20.10.140]	65392	6	0	Various	[163.20.10.140]	65392	27	[163.20.204.241]	23	27	86 M
6.	[163.20.10.149]	10000	[163.20.10.140]	65515	6	0	Various	[163.20.10.140]	65515	27	[163.20.204.241]	26	27	86 M
7.	[163.20.10.147]	10000	[163.20.10.140]	65388	6	0	Various	[163.20.10.147]	10000	23	[163.20.204.241]	23	27	80 MB
8.	[163.20.10.147]	10000	[163.20.10.140]	65388	6	0	Various	[163.20.10.140]	65388	27	[163.20.204.241]	23	27	79 M
9.	[163.20.10.157]	10000	[163.20.10.140]	65394	6	0	Various	[163.20.10.157]	10000	23	[163.20.204.241]	23	27	75 M
10.	[163.20.10.157]	10000	[163.20.10.140]	65394	6	0	Various	[163.20.10.140]	65394	27	[163.20.204.241]	23	27	74 M
11.	[163.20.10.153]	10000	[163.20.10.140]	65393	6	0	Various	[163.20.10.153]	10000	23	[163.20.204.241]	23	27	72 M
12.	[163.20.10.153]	10000	[163.20.10.140]	65393	6	0	Various	[163.20.10.140]	65393	27	[163.20.204.241]	23	27	69 M
13.	[163.20.10.156]	10000	[163.20.10.140]	63883	6	0	Various	[163.20.10.156]	10000	25	[163.20.204.241]	25	27	66 M
14.	[163.20.10.156]	10000	[163.20.10.140]	63883	6	0	Various	[163.20.10.140]	63883	27	[163.20.204.241]	25	27	64 M
15.	edge-star-shv-01-tpe1.facebo	443	[10.197.0.248]	61112	17	0	Various	edge-star-shv-01-tpe1.facebo	443	24	[163.20.206.249]	24	23	61 M
16.	[163.20.10.152]	10000	[163.20.10.140]	63874	6	0	Various	[163.20.10.152]	10000	25	[163.20.204.241]	25	27	60 M
17.	[163.20.10.155]	554	[163.20.10.140]	65445	6	184	Various	[163.20.10.155]	554	23	[163.20.204.241]	23	27	59 M
18.	[163.20.10.152]	10000	[163.20.10.140]	63874	6	0	Various	[163.20.10.140]	63874	27	[163.20.204.241]	25	27	59 M
19.	[163.20.10.155]	554	[163.20.10.140]	65445	6	184	Various	[163.20.10.140]	65445	27	[163.20.204.241]	23	27	54 MB
20.	[163.20.10.159]	10000	[163.20.10.140]	65376	6	0	Various	[163.20.10.159]	10000	23	[163.20.204.241]	23	27	52 M
21.	[163.20.10.159]	10000	[163.20.10.140]	65376	6	0	Various	[163.20.10.140]	65376	27	[163.20.204.241]	23	27	51 M
22.	[163.20.10.162]	10000	[163.20.10.140]	65514	6	0	Various	[163.20.10.162]	10000	26	[163.20.204.241]	26	27	46 M
23.	[163.20.10.162]	10000	[163.20.10.140]	65514	6	0	Various	[163.20.10.140]	65514	27	[163.20.204.241]	26	27	37 MB

## SFLOW







- I、PRTG APP 下載
- 2 \ PRTG ip
- 3 user name/password
- 4 password random