

I have service types

PHP Network Managing Options - Current host status : ✔

Manage Host

Check this box to manage this host.

☒ Manage Host

Select image

win2003.png

TCP Ports Template

Data Sources and graphs will be automatically created.  
[Warning](#): Poller Cache will be re-generated !

Select site and group

Enable host thresholding

How many DOWN events a host must have before an alert is send.  
Default is 1. Current threshold value is : 0.

Private e-mail to sending alerts

"/" is separator. Leave blank to use global e-mail from settings.  
You can put here Cacti user id too.

Administration link

Examples :  
telnet://192.168.1.1:23  
manage://192.168.1.1:22  
http://192.168.1.1/admin  
[http://cacti.snmpcraft.com/online/manage/manage.php?hosting=192.168.1.1&user=??](#)

none

none

Mail Server (Basic) (110:25)

Mail Server (Enhanced) (110:995;25;143:993;80;443)

Switch/Router (23)

Web Server (80:443)

LDAP Server - Windows 200x Domain Controller (389)

DNS Server (53)

Sql Server (1433)

Microsoft Dynamics Server (2712)

Tecnomatrix (27006)

License Server Administrator (4085)

Siemens (28000)

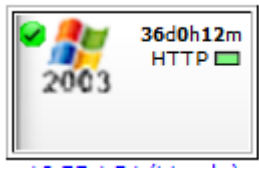
When add to monitoring TCP port

Associated Data Queries			
Data Query Name	Debugging	Re-Index Method	Status
1) SNMP - Get Mounted Partitions	(Verbose Query)	Uptime Goes Backwards	Success [15 Items, 5 Rows] <span>✔</span> <span>✖</span>
2) SNMP - Get Processor Information	(Verbose Query)	Uptime Goes Backwards	Success [2 Items, 2 Rows] <span>✔</span> <span>✖</span>
3) TCP	(Verbose Query)	Uptime Goes Backwards	Success [1 Item, 1 Row] <span>✔</span> <span>✖</span>
4) Win Services	(Verbose Query)	Uptime Goes Backwards	Success [0 Items, 0 Rows] <span>✔</span> <span>✖</span>
Add Data Query: Karlnet - Wireless Bridge Statistics		Re-Index Method: Uptime Goes Backwards	<span>Add</span>
			<span>Return</span> <span>Save</span>

Here list my tcp ports that working in server and I include who I need port monitoring

Data Query [TCP]	
Index	
80	
Data Query [Win Services]	
This data query returned 0 rows, perhaps there was a problem executing this data query. You can <a href="#">run this data query in debug mode</a> to get more information.	

Here is a plugin “manage” monitoring the Port 80



I need this